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**UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA**

22 DAVID ALVE, ANGELO ANDINO,  
23 ANTHONY BARNETT, DANNY BETTIN,  
24 MARCUS BOGGAN, DAVID BROWN,  
25 ANNETTE BUTLER, JERRY CLARK, JASON  
26 CLOUDEN, ROBERTO GARCIA, CHRIS  
27 GARRITY, CARLA JOHNSON, JAMES  
28 LAWSON, RONALD LEE, RONALD  
LUGREZIA, RANDY MCCLELLAN,  
KENNETH MILLS, CYNTHIA MUMFORD,  
DONALD WHEELER, AND HUGH  
WILLIAMS, III,

Plaintiffs,

vs.

GILEAD SCIENCES, INC.,

Defendant.

Case No.:

**COMPLAINT FOR DAMAGES –  
JURY TRIAL DEMANDED**

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1 Plaintiffs bring this civil action for damages against Defendant Gilead Sciences, Inc.  
2 (“Gilead” or “Defendant”). Based on the investigation of counsel, Plaintiffs allege on  
3 information and belief as follows:

4  
5 **I. NATURE OF THE ACTION**

6 1. This action arises out of injuries Plaintiffs sustained as a result of ingesting one  
7 or more of the prescription drugs, Viread, Truvada, Atripla, Complera, and Stribild, which are  
8 manufactured and marketed by Gilead for the treatment of Human Immunodeficiency Virus-1  
9 (“HIV”) infection<sup>1</sup>.

10 2. Gilead designed each of the drugs to contain a form of the compound tenofovir  
11 that Gilead knew was toxic to patients’ kidneys and bones. Tenofovir is a nucleotide analogue  
12 reverse transcriptase inhibitor (“NRTI”), one of the classes of antiretroviral drugs used to treat  
13 HIV. NRTIs work by blocking an enzyme HIV needs to replicate. Gilead did not discover  
14 tenofovir. Scientists in Europe discovered tenofovir in the 1980s, and though the anti-HIV  
15 properties of tenofovir were promising, it had a downside: it could not be administered  
16 effectively by mouth.  
17

18 3. Because an intravenous tenofovir formulation had little sales potential, Gilead  
19 developed a form of tenofovir, tenofovir disoproxil, which can be taken orally<sup>2</sup>. The fumaric  
20 acid salt of tenofovir disoproxil is tenofovir disoproxil fumarate (“TDF”). When a patient takes  
21  
22

23 \_\_\_\_\_  
24  
25 <sup>1</sup> Viread is also indicated to treat Hepatitis B. and Truvada is also indicated for use in combination with  
26 safe sex practices for pre-exposure prophylaxis (PrEP) to reduce the risk of sexually acquired HIV-1 in  
adults at high risk.

27 <sup>2</sup> Tenofovir disoproxil is a prodrug form of tenofovir. Prodrugs are pharmacologically inactive compounds  
28 that can be more efficiently absorbed into the bloodstream and then converted into the active form of the  
drug within the body.

1 a pill containing TDF, the patient's body converts TDF into tenofovir. Although TDF can be  
2 taken by mouth, a high dose of 300 mg is typically required to achieve the desired therapeutic  
3 effect.

4  
5 4. Gilead designed TDF 300 mg to be an active ingredient in five drugs that are  
6 approved to treat HIV: Viread (TDF 300 mg tablets), approved October 26, 2001; Truvada (TDF  
7 300 mg/emtricitabine 200 mg tablets), approved August 2, 2004; Atripla (TDF 300  
8 mg/emtricitabine 200 mg/efavirenz 600 mg tablets), approved July 12, 2006; Complera (TDF  
9 300 mg/emtricitabine 200 mg/rilpivirine 25 mg tablets), approved August 10, 2011; and Stribild  
10 (TDF 300 mg/emtricitabine 200 mg/elvitegravir 150 mg/cobicistat 150 mg tablets), approved  
11 August 27, 2012 (collectively, these are the "TDF Drugs").

12  
13 5. Before Gilead began selling its first TDF Drug, Viread, in 2001, Gilead knew that  
14 TDF posed a safety risk to patients' kidneys and bones. Gilead knew that two of its other antiviral  
15 drugs with structures similar to tenofovir, cidofovir and adefovir dipivoxil, had been highly  
16 nephrotoxic (i.e., toxic to kidneys) and that preclinical data for TDF showed that it could cause  
17 significant kidney and bone damage. Gilead also knew that the relatively high dose of TDF  
18 created a greater risk of toxic effects, and that bone and kidney toxicities were even more likely  
19 to be seen with long-term use of TDF for the treatment of a virus that, for the foreseeable future,  
20 has no cure.

21  
22 6. Gilead's knowledge of the toxic effects of TDF only grew as patients began  
23 treatment with and were injured by each successive TDF product. By the time Gilead designed  
24 Stribild, it had ten years' worth of cumulative evidence that TDF injured patients' kidneys and  
25 bones.  
26  
27  
28

1           7.       Gilead also knew, before it obtained approval to market Viread and Gilead's  
2 subsequent TDF Drugs, that it had discovered a safer tenofovir prodrug, tenofovir alafenamide  
3 fumarate ("TAF"). TAF is absorbed into the cells HIV targets much more efficiently than TDF.  
4 As a result, TAF can be administered at a dramatically reduced dose compared to TDF, but still  
5 achieve the same or higher concentrations of active tenofovir in the target cells. Because TAF  
6 can be administered at a much lower dose than TDF, its use is associated with less toxicity and  
7 fewer side effects. A 25 mg dose of TAF achieves the same therapeutic effect as a 300 mg dose  
8 of TDF, with a better safety profile. Despite knowing that TAF could be given at a much lower,  
9 safer dose, Gilead designed Viread, Truvada, Atripla, Complera, and Stribild to contain TDF  
10 rather than safer TAF.  
11

12           8.       Falsely claiming that TAF was not different enough from TDF, Gilead abruptly  
13 shelved its TAF design in 2004. However, as John Milligan, Gilead's President and Chief  
14 Executive Officer, later admitted to investment analysts, the real reason Gilead abandoned the  
15 TAF design was that TAF was *too different* from TDF. Once Gilead's first TDF product, Viread,  
16 was on the market, Gilead did not want to hurt TDF sales by admitting that its TDF-based  
17 products are unreasonably and unnecessarily unsafe.  
18

19           9.       It was crucial at that time for Gilead to increase Viread sales, which comprised  
20 53% of Gilead's total product sales in 2002, and 68% of Gilead's total product sales in 2003.  
21 Gilead was so desperate to expand Viread sales that when promoting the drug to doctors, it called  
22 Viread a "miracle drug" with "no toxicities." Gilead did not tell doctors the facts: that Viread  
23 posed significant risks to patients' kidneys and bones.  
24

25           10.      In addition, Gilead knew that by withholding the safer TAF design, it could  
26 extend the longevity of its HIV drug franchise and make billions two times over: first, with TDF  
27  
28

1 medications until TDF patent expiration, which would begin by no later than 2018, and second,  
2 with TAF medications until TAF patent expiration as late as 2032. Only once Gilead realized  
3 billions in sales through most of the TDF patent life did it seek to market safer TAF-based  
4 versions of its HIV medications.  
5

6 11. Finally, in 2015, Gilead began selling the first of its TAF-designed medicines and  
7 convinced doctors to switch their patients from TDF-based to TAF-based regimens by  
8 demonstrating TAF's superior safety profile over TDF with respect to kidney and bone  
9 toxicity—the very benefits that Gilead could have and should have incorporated into its prior  
10 product designs but withheld from doctors and patients for over a decade.  
11

12 12. Gilead also made Stribild even more dangerous to Plaintiffs when it designed the  
13 drug to include cobicistat in combination with 300 mg TDF. Cobicistat is a pharmacoenhancer  
14 or “booster” that inhibits the breakdown of elvitegravir, another active ingredient in Stribild.  
15 Cobicistat allows elvitegravir to persist in the patient's system long enough to permit once-daily  
16 dosing.  
17

18 13. Gilead knew years before it developed Stribild that: (a) higher tenofovir  
19 concentrations in patients' blood, as opposed to the target cells, endangers the kidneys; (b)  
20 tenofovir concentrations in patients' blood increase significantly when patients take tenofovir  
21 with a booster; and (c) TDF-associated renal toxicity occurs more frequently in patients taking  
22 TDF as part of a boosted regimen.  
23

24 14. When Gilead developed its first TAF-based antiviral product, Genvoya—which  
25 is Stribild with TAF in place of TDF—Gilead reduced the dose of TAF from 25 mg to 10 mg to  
26 account for the fact that cobicistat significantly increases tenofovir concentrations. Gilead knew  
27 to reduce the dose of TAF in Genvoya before it submitted Stribild to the FDA for marketing  
28



1 approval. Despite this knowledge, Gilead did not reduce the dose of TDF when it designed  
2 Stribild. Stribild is even more toxic to patients' kidneys and bones than Gilead's other TDF-  
3 based products.

4  
5 15. In addition to withholding safer designs, Gilead failed to adequately warn  
6 physicians and patients about the risks and safe use of TDF. Gilead provided only the weakest,  
7 inadequate warnings to doctors and patients about the need for frequent monitoring of all patients  
8 for TDF-associated kidney and bone damage—preventing doctors from detecting early signs of  
9 TDF toxicity.

10  
11 16. Gilead provides stronger monitoring warnings to physicians and patients in the  
12 European Union (EU) than it does in the United States for the exact same TDF products. Contrary  
13 to its U.S. labeling, Gilead has consistently recommended, since the approval of its first TDF  
14 Drug in the EU, that doctors in the EU monitor all TDF Drug patients for multiple markers of  
15 TDF toxicity on a frequent, specified schedule. There is no scientific or medical rationale for  
16 these differences. Gilead was more concerned with increasing or maintaining crucial U.S. sales  
17 than it was in safeguarding patients from the known risks of TDF.

18  
19 17. Gilead could have strengthened the warnings in its U.S. labels at any time,  
20 including before and after FDA approval. After August 2008, Gilead could have unilaterally  
21 strengthened the warnings in its TDF Drug labels based on: increasing evidence that patients  
22 with and without preexisting risk factors were experiencing adverse effects with a frequency and  
23 severity greater than reported in Gilead's Viread clinical trials; expanding evidence that all  
24 patients are at risk for TDF-induced nephrotoxicity; and Gilead's own determinations to give  
25 stronger warnings regarding the exact same TDF Drugs in the EU. This post-approval  
26  
27  
28

1 information demonstrated risks of a different frequency and severity than information previously  
2 presented to the FDA.

3 18. Gilead intentionally withheld a safer alternative design to TDF Drugs, which it  
4 knew to be dangerously toxic to patients' kidneys and bones, while simultaneously failing to  
5 adequately warn about the risks and safer use of the defective drugs, solely to make more money.  
6 Accordingly, Plaintiffs bring this action to recover damages for their personal injuries and seek  
7 punitive damages arising from Gilead's willful and wanton conduct.  
8

9 **II. JURISDICTION AND VENUE**

10  
11 19. Jurisdiction exists under 28 U.S.C. § 1332(a) as Plaintiffs and Gilead are citizens  
12 of different states and the matter in controversy exceeds the sum or value of \$75,000, exclusive  
13 of interests and costs.

14 20. Venue is proper in this District under 28 U.S.C. § 1391(1)–(2). Defendant resides  
15 in this District and a substantial part of the events and omissions giving rise to Plaintiffs' claims  
16 occurred in this District.  
17

18 **III. INTRADISTRICT ASSIGNMENT**

19 21. Pursuant to Civil L.R. 3-2(c), this action has been assigned to the San Francisco  
20 Division. Gilead resides and has its principal place of business in San Mateo County.  
21

22 **IV. PARTIES**

23 22. Plaintiffs are consumers who ingested one or more of the following TDF Drugs:  
24 Viread, Truvada, Atripla, Complera, or Stribild.

25 23. Plaintiffs suffered personal injuries caused by ingesting TDF.

26 24. Plaintiff David Alve is currently a citizen of and domiciled in the State of Texas.  
27 Plaintiff purchased and ingested TDF Drugs, including Truvada and Atripla, which were  
28

1 prescribed to him for an FDA-approved use. As a result of Gilead's wrongful conduct with  
2 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
3 caused Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of acute kidney injury,  
4 chronic kidney disease, and other serious injuries. Plaintiff required and incurred and will  
5 continue to require and incur expenses in connection with medical treatment as a result of these  
6 injuries. Plaintiff has endured and will continue to endure pain, suffering, mental anguish, and  
7 loss of enjoyment of life as a result of his injuries, has suffered lost earnings and/or a loss of  
8 earning capacity, and other injuries and damages to be proven at trial.  
9

10  
11 25. Plaintiff Angelo Andino is currently a citizen of and domiciled in the State of  
12 New York. Plaintiff purchased and ingested TDF Drugs, including Complera, which were  
13 prescribed to him for an FDA-approved use. As a result of Gilead's wrongful conduct with  
14 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
15 caused Plaintiff to suffer damages to his bone density and kidneys, resulting in a diagnosis of  
16 osteopenia, chronic kidney disease, and other serious injuries. Plaintiff required and incurred and  
17 will continue to require and incur expenses in connection with medical treatment as a result of  
18 these injuries. Plaintiff has endured and will continue to endure pain, suffering, mental anguish,  
19 and loss of enjoyment of life as a result of his injuries, has suffered lost earnings and/or a loss of  
20 earning capacity, and other injuries and damages to be proven at trial.  
21

22  
23 26. Plaintiff Anthony Barnett is currently a citizen of and domiciled in the State of  
24 Florida. Plaintiff purchased and ingested TDF Drugs, including Complera, which were  
25 prescribed to him for an FDA-approved use. As a result of Gilead's wrongful conduct with  
26 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
27 caused Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of renal insufficiency,  
28

1 chronic kidney disease, and other serious injuries. Plaintiff required and incurred and will  
2 continue to require and incur expenses in connection with medical treatment as a result of these  
3 injuries. Plaintiff has endured and will continue to endure pain, suffering, mental anguish, and  
4 loss of enjoyment of life as a result of his injuries, has suffered lost earnings and/or a loss of  
5 earning capacity, and other injuries and damages to be proven at trial.  
6

7 27. Plaintiff Danny Bettin is currently a citizen of and domiciled in the State of  
8 Oregon. Plaintiff purchased and ingested TDF Drugs, including Truvada, which were prescribed  
9 to him for an FDA-approved use. As a result of Gilead's wrongful conduct with respect to the  
10 defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs caused  
11 Plaintiff to suffer damages to his bone density, resulting in a diagnosis of osteopenia, and other  
12 serious injuries. Plaintiff required and incurred and will continue to require and incur expenses  
13 in connection with medical treatment as a result of these injuries. Plaintiff has endured and will  
14 continue to endure pain, suffering, mental anguish, and loss of enjoyment of life as a result of  
15 his injuries, has suffered lost earnings and/or a loss of earning capacity, and other injuries and  
16 damages to be proven at trial.  
17  
18

19 28. Plaintiff Marcus Boggan is currently a citizen of and domiciled in the State of  
20 New York. Plaintiff purchased and ingested TDF Drugs, including Truvada and Atripla, which  
21 were prescribed to him for an FDA-approved use. As a result of Gilead's wrongful conduct with  
22 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
23 caused Plaintiff to suffer damages to his bone density, resulting in a diagnosis of osteoporosis,  
24 and other serious injuries. Plaintiff required and incurred and will continue to require and incur  
25 expenses in connection with medical treatment as a result of these injuries. Plaintiff has endured  
26 and will continue to endure pain, suffering, mental anguish, and loss of enjoyment of life as a  
27  
28

1 result of his injuries, has suffered lost earnings and/or a loss of earning capacity, and other  
2 injuries and damages to be proven at trial.

3           29. Plaintiff David Brown is currently a citizen of and domiciled in the State of  
4 Colorado. Plaintiff purchased and ingested TDF Drugs, including Viread and Truvada, which  
5 were prescribed to him for an FDA-approved use. As a result of Gilead's wrongful conduct with  
6 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
7 caused Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of elevated creatinine  
8 levels, chronic kidney disease, and other serious injuries. Plaintiff required and incurred and will  
9 continue to require and incur expenses in connection with medical treatment as a result of these  
10 injuries. Plaintiff has endured and will continue to endure pain, suffering, mental anguish, and  
11 loss of enjoyment of life as a result of his injuries, has suffered lost earnings and/or a loss of  
12 earning capacity, and other injuries and damages to be proven at trial.

13           30. Plaintiff Annette Butler is currently a citizen of and domiciled in the State of  
14 Florida. Plaintiff purchased and ingested TDF Drugs, including Viread, which were prescribed  
15 to her for an FDA-approved use. As a result of Gilead's wrongful conduct with respect to the  
16 defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs caused  
17 Plaintiff to suffer damages to her kidneys, resulting in a diagnosis of proteinuria, renal  
18 insufficiency, chronic kidney disease, and other serious injuries. Plaintiff required and incurred  
19 and will continue to require and incur expenses in connection with medical treatment as a result  
20 of these injuries. Plaintiff has endured and will continue to endure pain, suffering, mental anguish,  
21 and loss of enjoyment of life as a result of her injuries, has suffered lost earnings and/or a loss  
22 of earning capacity, and other injuries and damages to be proven at trial.

1           31. Plaintiff Jerry Clark is currently a citizen of and domiciled in the State of  
2 Louisiana. Plaintiff purchased and ingested TDF Drugs, including Truvada, which were  
3 prescribed to him for an FDA-approved use. As a result of Gilead’s wrongful conduct with  
4 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff’s ingestion of the TDF Drugs  
5 caused Plaintiff to suffer damages to his bone density, resulting in a diagnosis of bone fractures,  
6 osteopenia, osteoporosis, and other serious injuries. Plaintiff required and incurred and will  
7 continue to require and incur expenses in connection with medical treatment as a result of these  
8 injuries. Plaintiff has endured and will continue to endure pain, suffering, mental anguish, and  
9 loss of enjoyment of life as a result of his injuries, has suffered lost earnings and/or a loss of  
10 earning capacity, and other injuries and damages to be proven at trial.

13           32. Plaintiff Jason Clouden is currently a citizen of and domiciled in the State of Ohio.  
14 Plaintiff purchased and ingested TDF Drugs, including Viread and Truvada, which were  
15 prescribed to him for an FDA-approved use. As a result of Gilead’s wrongful conduct with  
16 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff’s ingestion of the TDF Drugs  
17 caused Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of chronic kidney  
18 disease, end stage renal disease, transplant, and other serious injuries. Plaintiff required and  
19 incurred and will continue to require and incur expenses in connection with medical treatment  
20 as a result of these injuries. Plaintiff has endured and will continue to endure pain, suffering,  
21 mental anguish, and loss of enjoyment of life as a result of his injuries, has suffered lost earnings  
22 and/or a loss of earning capacity, and other injuries and damages to be proven at trial.

25           33. Plaintiff Roberto Garcia is currently a citizen of and domiciled in the State of  
26 New York. Plaintiff purchased and ingested TDF Drugs, including Atripla, which were  
27 prescribed to him for an FDA-approved use. As a result of Gilead’s wrongful conduct with  
28

1 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
2 caused Plaintiff to suffer damages to his bone density and kidneys, resulting in a diagnosis of  
3 osteoporosis, acute kidney injury, chronic kidney disease, and other serious injuries. Plaintiff  
4 required and incurred and will continue to require and incur expenses in connection with medical  
5 treatment as a result of these injuries. Plaintiff has endured and will continue to endure pain,  
6 suffering, mental anguish, and loss of enjoyment of life as a result of his injuries, has suffered  
7 lost earnings and/or a loss of earning capacity, and other injuries and damages to be proven at  
8 trial.  
9

10  
11 34. Plaintiff Chris Garrity is currently a citizen of and domiciled in the State of  
12 Connecticut. Plaintiff purchased and ingested TDF Drugs, including Atripla, which were  
13 prescribed to him for an FDA-approved use. As a result of Gilead's wrongful conduct with  
14 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
15 caused Plaintiff to suffer damages to his bone density, resulting in a diagnosis of osteopenia, and  
16 other serious injuries. Plaintiff required and incurred and will continue to require and incur  
17 expenses in connection with medical treatment as a result of these injuries. Plaintiff has endured  
18 and will continue to endure pain, suffering, mental anguish, and loss of enjoyment of life as a  
19 result of his injuries, has suffered lost earnings and/or a loss of earning capacity, and other  
20 injuries and damages to be proven at trial.  
21

22  
23 35. Plaintiff Carla Johnson is currently a citizen of and domiciled in the State of New  
24 Jersey. Plaintiff purchased and ingested TDF Drugs, including Viread and Atripla, which were  
25 prescribed to her for an FDA-approved use. As a result of Gilead's wrongful conduct with  
26 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
27 caused Plaintiff to suffer damages to her bone density and kidneys, resulting in a diagnosis of  
28

1 osteopenia, acute renal failure, chronic kidney disease, and other serious injuries. Plaintiff  
2 required and incurred and will continue to require and incur expenses in connection with medical  
3 treatment as a result of these injuries. Plaintiff has endured and will continue to endure pain,  
4 suffering, mental anguish, and loss of enjoyment of life as a result of her injuries, has suffered  
5 lost earnings and/or a loss of earning capacity, and other injuries and damages to be proven at  
6 trial.  
7

8           36. Plaintiff James Lawson is currently a citizen of and domiciled in the State of West  
9 Virginia. Plaintiff purchased and ingested TDF Drugs, including Viread, which were prescribed  
10 to him for an FDA-approved use. As a result of Gilead's wrongful conduct with respect to the  
11 defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs caused  
12 Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of acute kidney injury, chronic  
13 kidney disease, and other serious injuries. Plaintiff required and incurred and will continue to  
14 require and incur expenses in connection with medical treatment as a result of these injuries.  
15 Plaintiff has endured and will continue to endure pain, suffering, mental anguish, and loss of  
16 enjoyment of life as a result of his injuries, has suffered lost earnings and/or a loss of earning  
17 capacity, and other injuries and damages to be proven at trial.  
18

19           37. Plaintiff Ronald Lee is currently a citizen of and domiciled in the State of Georgia.  
20 Plaintiff purchased and ingested TDF Drugs, including Atripla, Truvada, and Stribild, which  
21 were prescribed to him for an FDA-approved use. As a result of Gilead's wrongful conduct with  
22 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
23 caused Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of acute kidney injury,  
24 chronic kidney disease, and other serious injuries. Plaintiff required and incurred and will  
25 continue to require and incur expenses in connection with medical treatment as a result of these  
26  
27  
28



1 injuries. Plaintiff has endured and will continue to endure pain, suffering, mental anguish, and  
2 loss of enjoyment of life as a result of his injuries, has suffered lost earnings and/or a loss of  
3 earning capacity, and other injuries and damages to be proven at trial.

4  
5 38. Plaintiff Ronald Lugrezia is currently a citizen of and domiciled in the State of  
6 New York. Plaintiff purchased and ingested TDF Drugs, including Truvada, which were  
7 prescribed to him for an FDA-approved use. As a result of Gilead's wrongful conduct with  
8 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
9 caused Plaintiff to suffer damages to his bone density and kidneys, resulting in a diagnosis of  
10 osteopenia, renal insufficiency, chronic kidney disease, end stage renal disease, dialysis, and  
11 other serious injuries. Plaintiff required and incurred and will continue to require and incur  
12 expenses in connection with medical treatment as a result of these injuries. Plaintiff has endured  
13 and will continue to endure pain, suffering, mental anguish, and loss of enjoyment of life as a  
14 result of his injuries, has suffered lost earnings and/or a loss of earning capacity, and other  
15 injuries and damages to be proven at trial.

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18 39. Plaintiff Randy McClellan is currently a citizen of and domiciled in the State of  
19 Florida. Plaintiff purchased and ingested TDF Drugs, including Truvada, which were prescribed  
20 to him for an FDA-approved use. As a result of Gilead's wrongful conduct with respect to the  
21 defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs caused  
22 Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of elevated creatinine levels,  
23 acute renal failure, chronic kidney disease, and other serious injuries. Plaintiff required and  
24 incurred and will continue to require and incur expenses in connection with medical treatment  
25 as a result of these injuries. Plaintiff has endured and will continue to endure pain, suffering,  
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1 mental anguish, and loss of enjoyment of life as a result of his injuries, has suffered lost earnings  
2 and/or a loss of earning capacity, and other injuries and damages to be proven at trial.

3 40. Plaintiff Kenneth Mills is currently a citizen of and domiciled in the State of  
4 Florida. Plaintiff purchased and ingested TDF Drugs, including Truvada, which were prescribed  
5 to him for an FDA-approved use. As a result of Gilead's wrongful conduct with respect to the  
6 defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs caused  
7 Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of chronic kidney disease, and  
8 other serious injuries. Plaintiff required and incurred and will continue to require and incur  
9 expenses in connection with medical treatment as a result of these injuries. Plaintiff has endured  
10 and will continue to endure pain, suffering, mental anguish, and loss of enjoyment of life as a  
11 result of his injuries, has suffered lost earnings and/or a loss of earning capacity, and other  
12 injuries and damages to be proven at trial.

13 41. Plaintiff Cynthia Mumford is currently a citizen of and domiciled in the State of  
14 Georgia. Plaintiff purchased and ingested TDF Drugs, including Truvada and Viread, which  
15 were prescribed to her for an FDA-approved use. As a result of Gilead's wrongful conduct with  
16 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff's ingestion of the TDF Drugs  
17 caused Plaintiff to suffer damages to her kidneys, resulting in a diagnosis of acute kidney failure  
18 with tubular necrosis, chronic kidney disease, and other serious injuries. Plaintiff required and  
19 incurred and will continue to require and incur expenses in connection with medical treatment  
20 as a result of these injuries. Plaintiff has endured and will continue to endure pain, suffering,  
21 mental anguish, and loss of enjoyment of life as a result of her injuries, has suffered lost earnings  
22 and/or a loss of earning capacity, and other injuries and damages to be proven at trial.

1           42. Plaintiff Donald Wheeler is currently a citizen of and domiciled in the State of  
2 Tennessee. Plaintiff purchased and ingested TDF Drugs, including Truvada and Atripla, which  
3 were prescribed to him for an FDA-approved use. As a result of Gilead’s wrongful conduct with  
4 respect to the defective TDF Drugs, Plaintiff was injured. Plaintiff’s ingestion of the TDF Drugs  
5 caused Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of chronic kidney  
6 disease, and other serious injuries. Plaintiff required and incurred and will continue to require  
7 and incur expenses in connection with medical treatment as a result of these injuries. Plaintiff  
8 has endured and will continue to endure pain, suffering, mental anguish, and loss of enjoyment  
9 of life as a result of his injuries, has suffered lost earnings and/or a loss of earning capacity, and  
10 other injuries and damages to be proven at trial.  
11  
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13           43. Plaintiff Hugh Williams, III is currently a citizen of and domiciled in the State of  
14 Georgia. Plaintiff purchased and ingested TDF Drugs, including Truvada, which were prescribed  
15 to him for an FDA-approved use. As a result of Gilead’s wrongful conduct with respect to the  
16 defective TDF Drugs, Plaintiff was injured. Plaintiff’s ingestion of the TDF Drugs caused  
17 Plaintiff to suffer damages to his kidneys, resulting in a diagnosis of acute kidney injury, renal  
18 insufficiency, chronic kidney disease, and other serious injuries. Plaintiff required and incurred  
19 and will continue to require and incur expenses in connection with medical treatment as a result  
20 of these injuries. Plaintiff has endured and will continue to endure pain, suffering, mental anguish,  
21 and loss of enjoyment of life as a result of his injuries, has suffered lost earnings and/or a loss of  
22 earning capacity, and other injuries and damages to be proven at trial.  
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1  
2 44. Defendant Gilead Sciences, Inc. is a Delaware corporation with its principle place  
3 of business at 333 Lakeside Drive, Foster City, California. Gilead is a biopharmaceutical  
4 company that develops, manufactures, markets, and sells prescription medicine, including but  
5 not limited to Viread, Truvada, Atripla, Complera, Stribild, Genvoya, Odefsey, and Descovy.  
6 Gilead reported revenue of \$26.1 billion dollars in 2017 and has operations worldwide.  
7

## 8 V. FACTUAL ALLEGATIONS

9 45. Gilead's "Company Overview" states: "With each new discovery and  
10 investigational new drug candidate, we seek to improve the care of patients living with life-  
11 threatening diseases around the world."<sup>3</sup> It would more accurately state: We seek to improve  
12 the care of patients living with life-threatening diseases *only if and when it suits the company's*  
13 *financial needs.*  
14

### 15 A. Background

#### 16 1. Laws and regulations governing the approval and labeling of prescription drugs.

17 46. The Federal Food, Drug, and Cosmetic Act ("FDCA" or the "Act") requires  
18 manufacturers that develop a new drug product to file a New Drug Application ("NDA") in order  
19 to obtain approval from the Food and Drug Administration ("FDA") before selling the drug in  
20 interstate commerce. 21 U.S.C. § 355.  
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26  
27 <sup>3</sup>See, e.g., Gilead Sciences Company Overview, available at  
28 <http://www.gilead.com/~media/Files/pdfs/other/US%20Corporate%20Overview%20%20111014.pdf>.

1 47. The NDA must include, among other things, data regarding the safety and  
2 effectiveness of the drug, information on any patents that purportedly cover the drug or a method  
3 of using the drug, and the labeling proposed to be used for the drug. 21 U.S.C. § 355(b).  
4

5 48. Manufacturers with an approved NDA must review all adverse drug experience  
6 information obtained by or otherwise received by them from any source, including but not  
7 limited to post marketing experience, reports in the scientific literature, and unpublished  
8 scientific papers. 21 C.F.R. § 314.80(b).  
9

10 49. After FDA approval, manufacturers may only promote drugs in a manner  
11 consistent with the contents of the drug's FDA-approved label. 21 C.F.R. § 202.1. The FDA's  
12 Division of Drug Marketing, Advertising, and Communications monitors manufacturers'  
13 promotional activities and enforces the FDCA and its implementing regulations to ensure  
14 compliance.  
15

16 50. Under what is known as the Changes Being Effected ("CBE") regulation, a  
17 manufacturer with an approved NDA can make certain changes to its label without prior FDA  
18 approval by simply sending the FDA a "supplemental submission." 21 C.F.R. § 314.70(c)(6)(iii).  
19

20 51. Changes to the labeling a manufacturer can make pursuant to CBE without prior  
21 FDA approval include those to "add or strengthen a contraindication, warning, precaution, or  
22 adverse reactions for which the evidence of causal association satisfies the standard for inclusion  
23 in the labeling under § 201.57(c) of this chapter" and "to add or strengthen an instruction about  
24 dosage and administration that is intended to increase the safe use of the drug product." 21 C.F.R.  
25 § 314.70(c)(6)(iii)(A) and (C).  
26  
27  
28

1           52.     A manufacturer must revise its label “to include a warning about a clinically  
2 significant hazard as soon as there is reasonable evidence of a causal association with a drug; a  
3 causal relationship need not have been definitively established.” 21 C.F.R. § 201.57(c)(6).

4  
5           53.     The warnings section of the label “must identify any laboratory tests helpful in  
6 following the patient’s response or in identifying possible adverse reactions. If appropriate,  
7 information must be provided on such factors as the range of normal and abnormal values  
8 expected in the particular situation and the recommended frequency with which tests should be  
9 performed before, during, and after therapy.” *Id.* § 201.57(c)(6)(iii). According to an FDA  
10 Guidance for Industry on the warnings and precautions section of the labeling, “[i]nformation  
11 about the frequency of testing and expected ranges of normal and abnormal values should also  
12 be provided if available.”<sup>4</sup>

13  
14           54.     Adverse reactions must be added to the label where there “is some basis to believe  
15 there is a causal relationship between the drug and the occurrence of the adverse event.” *Id.* §  
16 201.57(c)(7).

17  
18           55.     An August 22, 2008 amendment to these regulations provides that a CBE  
19 supplement to amend the labeling for an approved product must reflect “newly acquired  
20 information.” 73 Fed. Reg. 49609. “Newly acquired information” is not limited to new data but  
21 also includes “new analysis of previously submitted data.” “[I]f a sponsor submits adverse event  
22 information to FDA, and then later conducts a new analysis of data showing risks of a different  
23

24  
25  
26  
27 <sup>4</sup><https://www.fda.gov/downloads/Drugs/GuidanceComplianceRegulatoryInformation/Guidances/UCM075096.pdf>.

1 type or of greater severity or frequency than did reports previously submitted to FDA, the  
2 sponsor meets the requirement for ‘newly acquired information.’” *Id.* at 49607.

3  
4 56. Under the 1984 Hatch-Waxman Amendments to the Act, Congress sought to  
5 expedite the entry of less expensive generic versions of brand name drugs by simplifying the  
6 generic approval process. A generic manufacturer seeking to sell a generic version of a brand  
7 name drug may file an Abbreviated New Drug Application (“ANDA”), which relies on the brand  
8 manufacturer’s safety and efficacy data. The ANDA filer must demonstrate that its proposed  
9 generic product is therapeutically equivalent to the brand name drug, meaning that it: (a) contains  
10 the same active ingredient(s), dosage form, route of administration, and strength as the brand  
11 name drug; and (b) is bioequivalent to the brand drug (i.e., the drugs exhibit the same rate and  
12 extent of absorption).

13  
14 57. As a counter-balance to the abbreviated process for the approval of generic drugs,  
15 Hatch-Waxman may grant brand manufacturers a period of market exclusivity upon approval of  
16 the NDA. For example, Hatch-Waxman grants a five-year period of exclusivity (regardless of  
17 any patent protection) to products containing chemical entities not previously approved by the  
18 FDA. Under this five-year exclusivity, the FDA cannot even accept an ANDA to make a generic  
19 version of the drug for four or five years from NDA approval (depending upon whether the  
20 generic asserted that the brand’s patents were invalid or not infringed).

21  
22 58. Hatch-Waxman also streamlined the process for brand manufacturers to attempt  
23 to enforce their patents against potential infringement by generic manufacturers. If an ANDA  
24 contains a certification that the patents the brand has listed in its NDA are invalid or will not be  
25 infringed by the ANDA generic product (a “Paragraph IV certification”), the brand manufacturer  
26 can automatically delay FDA approval of the generic drug by suing the generic manufacturer for  
27  
28

1 patent infringement. If the brand manufacturer brings a patent infringement action against the  
2 generic filer within 45 days of receiving notification of the Paragraph IV certification, the FDA  
3 may not grant final approval to the ANDA until the earlier of (a) the passage of two and a half  
4 years, or (b) the issuance of a court decision that the patent is invalid or not infringed by the  
5 generic manufacturer's ANDA. 21 U.S.C. § 355(j)(5)(B)(iii).  
6

7 59. Generic drugs that are therapeutically equivalent to the brand name drug may be  
8 automatically substituted for the brand at the pharmacy counter. Due to state automatic  
9 substitution laws that permit or require generic substitution, once a generic version of a brand-  
10 name drug enters the market, the generic quickly captures the vast majority of the brand's sales,  
11 often obtaining 80% or more of unit sales within the first six months. On average, generics  
12 capture 90% of brand unit sales within the first year of generic entry.  
13

14 **2. Tenofovir and Gilead's TDF- and TAF- containing drug products indicated**  
15 **for use in treating HIV.**

16 60. Tenofovir (chemical name, 9-(2-Phosphonomethoxypropyl)adenine ("PMPA"))  
17 is a type of medicine called a nucleotide analog reverse transcriptase and HBV polymerase  
18 inhibitor ("NRTI").  
19

20 61. In order for HIV to infect a healthy human cell, the virus must convert its  
21 ribonucleic acid ("RNA") based genome into a strand of complementary deoxyribonucleic acid  
22 ("DNA"). This process of converting the virus's RNA into DNA is reverse transcription, and is  
23 performed by an enzyme named reverse transcriptase. Reverse transcription occurs inside the  
24 human cell that the virus is infecting.  
25

26 62. NRTIs prevent the reverse transcriptase from converting its RNA into DNA,  
27 preventing the infection of the cell and spread of HIV. In order for NRTIs to stop HIV from  
28



1 infecting a cell, the drug must be absorbed into the cell and “activated” by the cell’s biological  
2 machinery. The “activated” form of tenofovir is known as tenofovir-diphosphate (“TFV-DP”).

3  
4 63. When used to treat HIV infection, tenofovir must be administered in combination  
5 with other anti-HIV drugs, a practice known as “combination antiretroviral therapy” or “cART.”  
6 By using a combination of different classes of medications, physicians can customize treatment  
7 based on factors including how much virus is in the patient’s blood, the particular strain of the  
8 virus, and disease symptoms. The aim of cART is to reduce the viral load—i.e., the amount of  
9 virus per unit of blood or plasma, of patients to levels where commercial viral load tests cannot  
10 detect the presence of the virus (generally a concentration of lower than 50 HIV-1 RNA copies  
11 per mL of plasma). A cART treatment regimen can incorporate multiple standalone pills or a  
12 single pill coformulated with all drugs necessary for the regimen.  
13

14 64. Gilead did not discover tenofovir. Tenofovir was discovered in the mid-1980s by  
15 the collaborative research efforts of scientists in Prague and Belgium. Although the anti-HIV  
16 properties of tenofovir were promising, it had a significant downside. When tenofovir is  
17 administered by mouth, very little of it is absorbed into the body.  
18

19 65. Because an intravenous formulation had little sales potential, Gilead developed a  
20 prodrug form of tenofovir that can be taken orally. Prodrugs are pharmacologically inactive  
21 compounds that can be more efficiently absorbed into the bloodstream and then converted into  
22 the active form of the drug within the body.  
23

24 66. One prodrug of tenofovir is tenofovir disoproxil (chemical name,  
25 bis(isopropylloxycarbonyloxymethyl)-PMPA or bis-POC PMPA). The fumaric salt of tenofovir  
26 disoproxil is tenofovir disoproxil fumarate, commonly known as TDF.  
27  
28

1           67. While TDF is able to be taken by mouth, the proportion of tenofovir that enters  
2 the cells is relatively low. In order to have the desired therapeutic effect, a high dose of TDF  
3 must be administered. The standard dose of TDF for HIV treatment and prevention in adults is  
4 relatively large—300 mg taken once a day. A general principle of toxicology is that the “dose  
5 makes the poison”—i.e., larger doses are generally associated with higher rates of toxicity and  
6 adverse events. Tenofovir is no different.  
7

8           68. Gilead has received FDA approval for five TDF-based drugs for the treatment of  
9 HIV.  
10

11           69. On October 26, 2001, the FDA approved Gilead’s NDA 21356 for Viread (300  
12 mg TDF) tablets for use in combination with other antiretroviral agents for the treatment of HIV-  
13 1 infection. Gilead submitted limited clinical data supporting approval of the drug. Gilead had  
14 not completed Phase III clinical studies. Gilead excluded from its clinical trials people who had  
15 serious preexisting kidney dysfunction. And Gilead only studied Viread in treatment-  
16 experienced patients (those who had previously been treated for HIV). In 2008, the FDA  
17 approved an additional Viread indication for the treatment of Chronic Hepatitis B.  
18

19           70. On August 2, 2004, the FDA approved Gilead’s NDA 21752 for Truvada tablets,  
20 which is a combination product containing 300 mg TDF (i.e., Viread) and 200 mg emtricitabine,  
21 for use in combination with other antiretroviral agents for the treatment of HIV-1 infection in  
22 adults. Neither of the active ingredients in Truvada was new. The FDA approved the Truvada  
23 application based primarily on data showing the fixed-dose combination drug was bioequivalent  
24 to its separate components. On July 16, 2012, the FDA approved an additional indication for the  
25 use of Truvada in combination with safer sex practices for pre-exposure prophylaxis (PrEP) to  
26 reduce the risk of sexually acquired HIV-1 in adults at high risk.  
27  
28

1           71.     On July 12, 2006, the FDA approved Gilead’s NDA 21937 for Atripla tablets,  
2 which is a combination product containing 300 mg TDF, 200 mg emtricitabine, and 600 mg  
3 efavirenz, for use alone as a complete regimen or in combination with other retroviral agents for  
4 the treatment of HIV-1 infection in adults. Gilead submitted no clinical data in support of NDA  
5 21937. None of the active ingredients in Atripla were new. Approval was based on a  
6 demonstration of bioequivalence between the individual components and the fixed-dose  
7 combination.  
8

9           72.     On August 10, 2011, the FDA approved Gilead’s NDA 202123 for Complera  
10 tablets, which is a fixed dose combination product containing 300 mg TDF, 200 mg emtricitabine,  
11 and 25 mg rilpivirine, for use as a complete regimen for the treatment of HIV-1 infection in  
12 treatment-naïve adults (i.e., adults who had not been previously treated for HIV). None of the  
13 active ingredients in Complera were new. Gilead submitted no new clinical safety or efficacy  
14 trials in connection with NDA 20123. Approval was based on the results of bioequivalence  
15 studies comparing the combination product to the individual component drugs. In addition, the  
16 primary focus of the FDA’s safety and medical review of the Complera NDA was on rilpivirine,  
17 since that drug was the most recently approved component of the fixed dose combination  
18 Complera tablet.  
19

20           73.     On August 27, 2012, the FDA approved Gilead’s NDA 203100 for Stribild, which  
21 is a fixed dose combination product containing 300 mg TDF, 200 mg emtricitabine, 150 mg  
22 elvitegravir, and 150 mg cobicistat, for use as a complete regimen for the treatment of HIV-1  
23 infection in treatment-naïve adults. Although elvitegravir and cobicistat had not been previously  
24 approved by the FDA, the FDA gave Gilead’s Stribild NDA a 10-month standard review because  
25  
26  
27  
28

1 there were already multiple regimens available for treatment naïve patients including one pill,  
2 once-a-day regimens.

3         74. Before the FDA approved Viread in 2001, Gilead had discovered another prodrug  
4 version of tenofovir, which it originally called GS-7340 and which is now known as tenofovir  
5 alafenamide fumarate (“TAF”). TDF and TAF are two prodrug versions of the same parent drug,  
6 tenofovir, though TAF requires a dose more than ten times smaller than TDF to achieve the same  
7 therapeutic effect.

8  
9         75. TAF differs from TDF in its penetration into target cells. Unlike TDF, which is  
10 converted into the parent drug tenofovir in the gastrointestinal tract, liver, and blood, TAF is not  
11 converted into tenofovir until it has been absorbed by the cell. This allows TAF to be more  
12 efficiently absorbed by “target cells”—i.e., cells that HIV infects or “targets”—compared to TDF.  
13 This more efficient absorption allows TAF to achieve far greater intracellular concentrations of  
14 the activated drug (tenofovir-diphosphate) in target cells than even a dramatically larger dose of  
15 TDF. This enhanced efficiency in absorption leads to plasma concentrations of tenofovir that  
16 are 90% lower than TDF, while still maintaining intracellular concentrations of activated drug  
17 in target cells that is the same or higher than TDF. The lowered plasma concentrations of  
18 tenofovir found with TAF result in reduced toxicity compared to TDF, making TAF safer to use  
19 than TDF.  
20  
21

22         76. On November 5, 2015, the FDA approved Gilead’s first TAF-based design—  
23 NDA 207561 for Genvoya tablets, a fixed dose combination product which contains 10 mg TAF,  
24 200 mg emtricitabine, 150 mg elvitegravir, and 150 mg cobicistat. Genvoya is indicated for the  
25 treatment of HIV-1 infection in adults and pediatric patients 12 years of age or older who have  
26 no antiretroviral treatment history or to replace the current antiretroviral regimen in those who  
27  
28

1 are virologically suppressed (HIV-1 RNA less than 50 copies per mL) on a stable antiretroviral  
2 regimen for at least six months with no history of treatment failure and no known substitutions  
3 associated with resistance to the individual components of Genvoya. The TDF-based counterpart  
4 to Genvoya is Stribild. Genvoya is identical to Stribild except for the substitution of TAF for  
5 TDF.  
6

7 77. On March 1, 2016, the FDA approved Gilead's NDA 208351 for Odefsey tablets,  
8 which is a combination product containing 25 mg TAF, 200 mg emtricitabine, and 25 mg  
9 rilpivirine, for use as a complete regimen for the treatment of HIV-1 infection in patients 12  
10 years of age and older as initial therapy in those with no antiretroviral treatment history with  
11 HIV-1 RNA less than or equal to 100,000 copies per mL; or to replace a stable antiretroviral  
12 regimen in those who are virologically-suppressed (HIV-1 RNA less than 50 copies per mL of  
13 blood or plasma) for at least six months with no history of treatment failure and no known  
14 substitutions associated with resistance to the individual components of Odefsey. The TDF-  
15 based counterpart to Odefsey is Complera. Odefsey is identical to Complera except for the  
16 substitution of TAF for TDF.  
17

18  
19 78. On April 4, 2016, the FDA approved Gilead's NDA 208215 for Descovy tablets,  
20 which is a fixed dose combination product containing 25 mg TAF and 200 mg emtricitabine, for  
21 use in combination with other antiretroviral agents, for treatment of HIV-1 infection in adults  
22 and pediatric patients 12 years of age or older. The TDF-based counterpart to Descovy is Truvada.  
23 Descovy is identical to Truvada except for the substitution of TAF for TDF.  
24

25 79. Upon information and belief, Gilead has not sought FDA approval of a standalone  
26 TAF drug product for the treatment of HIV. Viread, therefore, has no TAF-based counterpart for  
27 the treatment of HIV infection. Although the FDA approved Gilead's NDA 208464 for Vemlidy  
28

1 (300 mg TAF) tablets on November 10, 2016, Gilead only sought approval to market Vemlidy  
2 for the treatment of Hepatitis B infection in adults with compensated liver disease and thus  
3 cannot be marketed for the treatment of HIV.  
4

5 **B. Gilead knew before Viread was approved that TDF posed a significant safety risk.**

6 80. Before Gilead's first TDF product, Viread, received FDA approval in 2001,  
7 Gilead knew that two of its other antiviral drugs that are structurally similar to tenofovir caused  
8 significant kidney damage.

9 81. Tenofovir is a member of a class of molecules known as "acyclic nucleoside  
10 phosphonates." Two of Gilead's other antiviral drugs—cidofovir and adefovir<sup>5</sup>—are also acyclic  
11 nucleoside phosphonates.  
12

13 82. Cidofovir injection, marketed as Vistide, was Gilead's first commercial product.  
14 When the FDA approved Vistide in 1996, it carried a black box warning stating that renal  
15 impairment is the drug's major toxicity and renal failure resulting in dialysis or contributing to  
16 death have occurred with as few as one or two doses of Vistide.  
17

18 83. In December 1999, Gilead abandoned development of NRTI prodrug adefovir  
19 dipovoxil for the treatment of HIV after it proved toxic to patients' kidneys in the later stages of  
20 Phase III clinical trials. In Gilead's clinical trial GS-408, 59% of patients demonstrated severe  
21 kidney toxicity after 72 weeks. One patient in the trial died due to multiorgan failure subsequent  
22 to kidney failure. Based on this experience, Gilead knew that adefovir dipovoxil was associated  
23 with delayed nephrotoxicity—meaning that its toxic effects might not be felt for some time after  
24 continued use. Gilead would later develop and market adefovir dipovoxil as Hepsera for  
25  
26

27  
28 <sup>5</sup> Like tenofovir, only a prodrug of adefovir—adefovir dipivoxil—can be effectively administered orally.

1 treatment of hepatitis B virus infection. Critically, Gilead recognized that if it reduced the dose  
2 of adefovir dipivoxil from 120 mg—as used in trial GS-408 for the treatment of HIV—to 10 mg  
3 (the dose in Hepsera), an effective dose for hepatitis B virus treatment, the risk of nephrotoxicity  
4 is dramatically reduced.  
5

6 84. Tenofovir has a nearly identical structure to adefovir, varying only by the  
7 presence of a methyl group (i.e., a carbon atom bound to three hydrogen atoms) in tenofovir,  
8 which replaces a hydrogen atom in adefovir. As Gilead recognized in its 10-K for the year ending  
9 December 31, 2000, due to its experiences with nephrotoxicity in Phase III clinical trials of  
10 adefovir dipivoxil, delayed toxicity issues similar to those experienced with adefovir dipivoxil  
11 could arise with TDF.  
12

13 85. Gilead also knew that while prodrugs allow the drug to be efficiently absorbed  
14 into the bloodstream and then converted into an active form within the body, the conversion of  
15 the TDF prodrug into free tenofovir outside the cell, and the presence of high levels of free  
16 tenofovir in the blood, endangers the kidneys.  
17

18 86. The primary purpose of the kidney is to filter out toxins and waste products from  
19 the blood, as well as help maintain the delicate balance of water, salts and other compounds in a  
20 person's blood. The functional unit of the kidney is the nephron, a microscopic structure that  
21 consists of two primary components: a renal "corpuscle" and a renal "tubule." On average, each  
22 kidney contains hundreds of thousands to millions of nephrons.  
23

24 87. The renal corpuscle is the component of the nephron that directly filters the blood.  
25 Blood flows through a network of capillaries (small blood vessels) known as the glomerulus.  
26 The walls of these capillaries work as a filter, allowing certain compounds, as well as water, to  
27 pass through. The fluid that is filtered through the capillary walls in the glomerulus, known as  
28

1 the filtrate, is collected by a structure known as Bowman’s capsule. One of the ways kidney  
2 function is measured is by the rate of blood that is filtered by the glomeruli. This is known as the  
3 glomerular filtration rate or “GFR.”<sup>6</sup>

4  
5 88. In Bowman’s capsule, the filtrate is collected and drains into the other primary  
6 component of the nephron, the tubule. Glomerular filtration is highly effective at removing many  
7 toxins, but it also filters out many compounds, like water and electrolytes, that a person needs.  
8 In the tubule, the cells lining the tubule put these crucial, non-toxic compounds back into the  
9 blood, as well as filter out remaining toxins that glomerular filtration did not remove. After the  
10 filtrate exits the tubule, it drains into the bladder. This processed filtrate is urine.

11  
12 89. This system of filtering the blood is extremely important and delicate. TDF  
13 primarily damages the nephron tubule, due to hyper-concentration of free tenofovir within the  
14 tubule cells of the nephron, which results in cell death or dysfunction. If the tubule cells are  
15 dysfunctional or dead, they are unable or less able to perform the vital function of filtering waste  
16 and/or toxins and reabsorbing beneficial compounds. Tubular injury can occur without a decline  
17 in a patient’s glomerular filtration rate. Physicians must monitor other markers of kidney  
18 function—those that assess tubule function specifically, like serum phosphorus or urine glucose,  
19 to assess a patient’s true kidney health.  
20  
21

22  
23  
24 <sup>6</sup> GFR is not measured directly. Physicians typically estimate a patient’s GFR by testing for serum  
25 creatinine or by calculating creatinine clearance. Creatinine is a waste product that is produced by the  
26 breakdown of muscle tissue and created at a relatively constant rate by the body. The kidneys filter  
27 creatinine from the blood into the urine, and reabsorb almost none of it. If the kidney is damaged, the  
28 ability of the body to remove creatinine from the blood can be reduced, resulting in high levels of  
creatinine in the blood. Serum creatinine is the amount of creatinine in the blood. Creatinine clearance  
is the rate at which the kidneys clear creatinine from the blood and is measured using the amount of  
creatinine present in urine over 24 hours. As renal function goes down, creatinine clearance also goes  
down.



1 90. Because tenofovir is renally eliminated, through glomerular filtration and  
2 proximal tubular secretion, patients are exposed to an increased concentration of tenofovir as the  
3 kidneys become damaged. Because exposure to an increased concentration of tenofovir increases  
4 toxicity, patients' kidney function must be monitored to ensure that their kidneys remain healthy  
5 enough to receive tenofovir.  
6

7 91. Since scientists first synthesized TDF, studies have consistently shown that it  
8 could cause significant kidney and bone damage. For example, an animal study published in  
9 1999 showed that high doses of tenofovir were associated with significant bone toxicity in both  
10 simian immunodeficiency virus (SIV, the non-human primate version of HIV) infected and  
11 uninfected rhesus macaques, with a quarter of the treated animals experiencing significant bone  
12 toxicity. Gilead's preclinical studies of TDF showed that it could be toxic to kidneys and bones.  
13 Preclinical animal studies of TDF showed evidence of renal toxicity and that TDF exposure  
14 caused bone toxicity in the form of softening of the bones (osteomalacia) and reduced bone  
15 mineral density. Nephrotoxicity in animal models was related to dose as well as to duration of  
16 therapy.  
17

18 92. Gilead also knew that the relatively high dose of TDF needed to achieve the  
19 desired therapeutic effect created a greater risk of toxic effects, and that bone and kidney  
20 toxicities were even more likely with the long-term use of TDF which was needed to combat a  
21 disease with no known cure.  
22

23  
24 **C. Gilead's knowledge of TDF toxicity grew as patients' kidneys and bones were**  
25 **damaged by the TDF Drugs.**

26 93. As soon as Gilead began marketing Viread, patients started experiencing the  
27 nephrotoxic effects of TDF.  
28

1 94. In November 2001, less than one month after Viread entered the market, the first  
2 published case of TDF-associated acute renal failure occurred. Thereafter, additional reports of  
3 TDF-associated kidney damage, including but not limited to Fanconi syndrome, renal failure,  
4 renal tubular dysfunction, and nephrogenic diabetes insipidus, began to appear in the medical  
5 literature. Many of those adverse events occurred in patients without preexisting kidney  
6 dysfunction.  
7

8 95. Gilead was also seeing renal adverse events in its post marketing safety data. In  
9 fact, the most common serious adverse events reported to Gilead were renal events, including  
10 renal failure,<sup>7</sup> Fanconi syndrome,<sup>8</sup> and serum creatinine increase.  
11

12 96. In the first two years Viread was on the market, 40% of Viread adverse events  
13 reports received by Gilead were related to the renal/urinary system. This included 49 cases of  
14 increased creatinine, 16 cases of hypophosphatemia,<sup>9</sup> 42 cases of renal insufficiency, 51 cases  
15 of acute renal failure, 6 cases of chronic renal failure, and 32 cases of Fanconi syndrome. These  
16 numbers are far less than the true incidence of kidney damage experienced by Viread patients  
17 during this timeframe because post marketing adverse events are underreported.  
18

19 97. Gilead had to update its Viread labeling at least four times to describe the kidney  
20 damage patients experienced when taking TDF:  
21  
22  
23  
24

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25 <sup>7</sup> When the kidney cannot filter the blood normally, a patient is usually diagnosed with “renal failure.”

26 <sup>8</sup> If damage to the tubule prevents the reabsorption of beneficial molecules from filtrate, the levels of these  
27 beneficial compounds can become dangerously low in the blood. This is known as Fanconi syndrome.

28 <sup>9</sup> Hypophosphatemia is a low level of phosphorus in the blood, which can indicate that the ability of the  
nephron tubule to reabsorb phosphorus from the filtrate is damaged.

- 1 a. On December 2, 2002, Gilead added that patients had suffered  
2 renal impairment, including increased creatinine, renal  
3 insufficiency, kidney failure, and Fanconi syndrome, with Viread  
4 use;  
5  
6 b. On October 14, 2003, Gilead added more kidney disorders,  
7 including acute renal failure, proximal tubulopathy,<sup>10</sup> and acute  
8 tubular necrosis;<sup>11</sup>  
9  
10 c. On May 12, 2005, Gilead added nephrogenic diabetes  
11 insipidus;<sup>12</sup> and  
12  
13 d. On March 8, 2006, Gilead added polyuria<sup>13</sup> and nephritis<sup>14</sup> to the  
14 list of renal and urinary disorders that patients had experienced  
15 while on TDF.

16 As Gilead knew, injuries were not limited to patients with a history of renal dysfunction or other  
17 risk factors.

18 98. Gilead's long-term clinical data also demonstrated that TDF was damaging  
19 patients' bones. 48-week data showed greater decreases from baseline in bone mineral density  
20

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21  
22  
23 <sup>10</sup> Proximal tubulopathy refers to damage or dysfunction to the portion of the nephron tubule that is closest  
to Bowman's capsule.

24 <sup>11</sup> Acute tubular necrosis refers to the death of the cells that line the nephron tubule. This is associated with  
25 loss of kidney function.

26 <sup>12</sup> Nephrogenic diabetes insipidus refers to a condition characterized by the production of a large amount  
27 of dilute urine as a result of kidney dysfunction. It is thought to be related to damage to the nephron tubule.

28 <sup>13</sup> Polyuria refers to the excessive production of urine.

<sup>14</sup> Nephritis refers to the inflammation of the kidneys.

1 at the lumbar spine and hip in patients taking Viread compared to those receiving other HIV  
2 drugs. At 144 weeks, there was a significantly greater decrease from baseline in bone mineral  
3 density at the lumbar spine in patients taking Viread compared to those receiving other HIV  
4 drugs, as well as significant increases in biochemical markers of bone turnover in patients taking  
5 Viread. And once Gilead began conducting clinical trials with Viread in adolescent and pediatric  
6 patients, the effects of TDF on adolescent and pediatric patients' bones were similar to the effects  
7 seen with adult patients.  
8

9           99. After Gilead brought Truvada to market, the medical literature continued to  
10 identify cases of TDF-associated kidney damage, including in patients without preexisting renal  
11 dysfunction or co-administration with another nephrotoxic drug.  
12

13           100. Several new studies presented at the February 2006 Conference on Retroviruses  
14 and Opportunistic Infections ("CROI") highlighted the frequency of nephrotoxicity in TDF-  
15 treated patients. In one study, CDC investigators analyzed longitudinal data from 11,362 HIV-  
16 infected patients, all of whom had GFR > 90mL/min at baseline, and found that treatment with  
17 TDF was significantly associated with mild and moderate renal insufficiency. In another,  
18 observational study of 497 patients initiating TDF treatment, 17.5% developed renal dysfunction.  
19 The most severe declines in renal function were associated with TDF treatment as part of a  
20 boosted regimen.  
21

22           101. In 2007, Gilead scientists published an article discussing the company's  
23 knowledge of TDF safety issues over the first four years of TDF treatment. Gilead reported that  
24 0.5% of patients enrolled in a global expanded access program experienced a serious renal  
25 adverse event, including acute and chronic renal failure and Fanconi syndrome. A "serious"  
26 adverse event meant one resulting in hospitalization or prolongation of hospitalization, death,  
27  
28

1 disability, or requiring medical intervention to prevent permanent impairment. Gilead also  
2 reported that through April 2005 the most common serious adverse events reported to Gilead's  
3 post marketing safety database were renal events, including renal failure, Fanconi syndrome, and  
4 serum creatinine increase.  
5

6 102. Although this Gilead article demonstrates the company's clear and early  
7 knowledge of serious TDF toxicity in a significant number of patients, it downplayed the  
8 incidence of TDF-associated renal toxicity. In its Medical Review of the Stribild NDA in 2012,  
9 the FDA noted the limitations of Gilead's data, including the short duration of treatment, the  
10 voluntary nature of adverse event reporting in some countries, and the fact that Gilead only  
11 assessed serious adverse events, and not renal events leading to drug discontinuation or non-  
12 serious renal adverse events. According to the FDA, any of these factors may have led to an  
13 underestimation of the true incidence of renal events of interest. The FDA similarly questioned  
14 Gilead's data on the incidence of renal adverse events based on its post marketing safety database  
15 given the voluntary nature of reporting.  
16  
17

18 103. Moreover, even if Gilead's data accurately captured the percentage of patients  
19 experiencing serious renal adverse events (which it did not), it would still represent a very large  
20 number of patients who experienced significant health problems due to TDF toxicity. For  
21 example, in late 2015, according to data from Symphony Health Solutions, nearly 500,000  
22 people in the U.S. were ingesting TDF daily. Using Gilead's numbers, approximately 2,500 of  
23 those patients would likely experience severe kidney damage. Now that TDF has been on the  
24 market for nearly two decades, many thousands of patients have likely experienced severe TDF-  
25 induced kidney damage.  
26  
27  
28

1           104. In May 2007, Gilead had to update its labeling to recognize that TDF-associated  
2 renal damage also caused osteomalacia (softening of the bones) in patients. In November 2008,  
3 Gilead modified the labeling to state that patients taking TDF had experienced osteomalacia due  
4 to proximal renal tubulopathy as bone pain, and that it might contribute to fractures.  
5

6           105. In August 2008, Gilead had to update its labeling to recognize finally that TDF  
7 caused both “new onset” and “worsening” renal impairment—meaning, as Gilead knew years  
8 prior, that TDF was injuring patients’ kidneys even though they had no preexisting renal  
9 dysfunction.  
10

11           106. During 2009–2011, studies continued to show that TDF caused a significant loss  
12 of renal function in HIV-infected patients.

13           107. Multiple articles described how the incidence of TDF-induced nephrotoxicity was  
14 underreported because studies often excluded patients who were most likely to exhibit  
15 nephrotoxic effects, including patients who combined TDF in a ritonavir-boosted regimen or  
16 with another nephrotoxic drug, older patients or those with advanced HIV disease, or those with  
17 mild baseline renal dysfunction. Notwithstanding selection bias that tended to hide TDF-  
18 associated kidney dysfunction, the evidence was clear that TDF caused renal tubular dysfunction  
19 in a significant percentage of HIV-infected patients. In April 2012, researchers at the San  
20 Francisco Veterans’ Administration Medical Center and the University of California, San  
21 Francisco published their analysis of the medical records of more than 10,000 HIV-positive  
22 veterans in the national VA healthcare system, which is the largest provider of HIV care in the  
23 United States. The study authors found that for each year of tenofovir exposure, risk of protein  
24 in urine—a marker of kidney damage—rose 34%, risk of rapid decline in kidney function rose  
25 11%, and risk of developing chronic kidney disease rose 33%. The risks remained after the  
26  
27  
28

1 researchers controlled for other kidney disease risk factors such as age, race, diabetes,  
2 hypertension, smoking, and HIV-related factors.

3 108. By the time it reviewed the Stribild NDA, the FDA stated that the safety profile  
4 of TDF was, by that point, “well-characterized in multiple previous clinical trials and is notable  
5 for TDF-associated renal toxicity related to proximal renal tubule dysfunction and bone toxicity  
6 related to loss of bone mineral density and evidence of increased bone turnover.”<sup>15</sup>  
7

8 109. With each passing year and each successive TDF product, Gilead learned even  
9 more about TDF’s toxicity. Despite this knowledge, Gilead repeatedly designed the TDF Drugs  
10 to contain TDF as the tenofovir delivery mechanism rather than safer TAF.  
11

12 **D. Before Gilead developed Stribild, it knew that renal adverse events were more**  
13 **likely when patients took TDF as part of a boosted regimen.**

14 110. Before Gilead first started marketing Viread, it knew that patients’ exposure to  
15 tenofovir increases significantly when tenofovir is co-administered with a ritonavir-boosted  
16 protease inhibitor: the maximum concentration of tenofovir increased 31%; the minimum  
17 concentration of tenofovir increased 29%; and the area under the curve (the actual body exposure  
18 to the drug after dose administration) increased 34%.  
19

20 111. In the first few years TDF was on the market, many reported cases of tenofovir-  
21 related renal damage involved patients taking TDF with a ritonavir-boosted protease inhibitor—  
22 leading authors to conclude that the risk of TDF-associated renal toxicity increased for patients  
23 on a boosted regimen. This is consistent with other patient populations at increased risk for renal  
24

25  
26  
27 <sup>15</sup> FDA Center for Drug Evaluation and Research Summary Review for NDA 203100 at 10, available at  
28 [https://www.accessdata.fda.gov/drugsatfda\\_docs/nda/2012/203100Orig1s000SumR.pdf](https://www.accessdata.fda.gov/drugsatfda_docs/nda/2012/203100Orig1s000SumR.pdf).

1 toxicity, including those with low body weight and those taking another nephrotoxic drug; each  
2 is associated with higher levels of tenofovir exposure.

3 112. As Gilead recognized in the Precautions section of the July 1, 2004 Viread label:  
4 “[h]igher tenofovir concentrations could potentiate Viread-associated adverse events, including  
5 renal disorders.”<sup>16</sup>  
6

7 113. Gilead further stated: “Atazanavir [another protease inhibitor] and  
8 lopinavir/ritonavir have been shown to increase tenofovir concentrations. The mechanism of this  
9 interaction is unknown. Patients receiving atazanavir and lopinavir/ritonavir and Viread should  
10 be closely monitored for Viread-associated adverse events. Viread should be discontinued in  
11 patients who develop Viread-associated adverse events.”<sup>17</sup>  
12

13 114. Case study authors similarly called for careful monitoring of patients taking TDF  
14 in a boosted regimen, given the frequency of renal damage in such patients.

15 115. A 2008 Journal of Infectious Diseases article reported that the odds of developing  
16 significant renal function reduction were 3.7 times higher for patients receiving a regimen  
17 containing tenofovir plus ritonavir-boosted protease inhibitor than for those receiving tenofovir  
18 plus nonnucleoside reverse transcriptase inhibitor-based therapy, even after adjusting for viral  
19 load.  
20  
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22  
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26  
27 <sup>16</sup> Viread (tenofovir disoproxil fumarate) Tablets label at 17, available at  
28 [https://www.accessdata.fda.gov/drugsatfda\\_docs/label/2004/21356slr010\\_viread\\_lbl.pdf](https://www.accessdata.fda.gov/drugsatfda_docs/label/2004/21356slr010_viread_lbl.pdf).

<sup>17</sup> *Id.*



1 **E. Before Gilead developed each of the TDF Drugs, it knew that TAF was less toxic to**  
2 **kidneys and bones than TDF.**

3 116. Before the FDA approved Viread, Gilead had already discovered a different  
4 design for an orally available version of tenofovir that is more potent than TDF, meaning that it  
5 can be administered at a significantly lower dose with fewer side effects than TDF.

6 117. Unlike TDF, TAF is not converted into tenofovir until it has been absorbed by  
7 the cell. As a result, TAF is more efficiently absorbed by the cells HIV targets compared to TDF.  
8 This more efficient absorption allows TAF to achieve far greater intracellular concentrations of  
9 the activated drug (tenofovir-diphosphate) in target cells than even a dramatically larger dose of  
10 TDF, while achieving plasma concentrations of tenofovir that are 90% lower than TDF. The  
11 lowered plasma concentrations of tenofovir found with TAF result in reduced toxicity compared  
12 to TDF, making TAF safer to use than TDF.  
13  
14

15 118. On July 21, 2000, Gilead filed a provisional patent application which described  
16 TAF (then called GS-7340) as 2–3 times more potent than TDF while providing 10 times the  
17 intracellular concentration of tenofovir than TDF. Gilead also demonstrated that dosing with  
18 TAF resulted in dramatically higher concentrations of drug in all organs except the kidneys and  
19 the liver, compared with TDF. This suggested that TAF is uniquely able to target cells that HIV  
20 infects, while not concentrating in the kidney.  
21

22 119. In a 2001 paper, Gilead scientists described the remarkable results achieved when  
23 studying the metabolism of TAF in blood. The paper, “Metabolism of GS-7430, A Novel Phenyl  
24 Monophosphoramidate Intracellular Prodrug of PMPA, In Blood,” compared the distribution of  
25 the active drug tenofovir in blood cells and plasma after exposure to either GS-7430 or tenofovir  
26 disoproxil (which was still in clinical development at the time of the study). What Gilead found  
27 was that one need only *one thousandth of the dose* of GS-7340 compared to tenofovir to achieve  
28

1 the same level of inhibition of HIV replication in vitro. Gilead also found that one need to use  
2 only one tenth the dose of GS-7340 compared to TDF to reach the same levels of active tenofovir  
3 inside cells.

4  
5 120. Gilead researchers presented the results of its GS-7340 study at a February 2002  
6 Conference on Retroviruses. John Milligan, then Gilead’s Vice President of Corporate  
7 Development and currently its President and Chief Executive Officer, said that Gilead’s goal  
8 with GS-7340 was to deliver a more potent version of tenofovir that can be taken in lower doses,  
9 resulting in better antiviral activity and fewer side effects. Milligan said that “there’s a great need  
10 to improve therapy for HIV patients.”<sup>18</sup>

11  
12 121. Gilead’s preclinical studies of TAF also indicated that TAF is less likely to  
13 accumulate in renal proximal tubules than TDF, supporting the potential for an improved renal  
14 safety profile.

15  
16 122. Gilead’s 2001 10-K highlighted the benefits of GS-7340 over Viread: “Both GS  
17 7340 and Viread are processed in the body to yield the same active chemical, tenofovir, within  
18 cells. However, the chemical composition of GS 7340 may allow it to cross cell membranes  
19 more easily than Viread, so that with GS 7340, tenofovir may be present at much higher levels  
20 within cells. As a result, GS 7340 may have greater potency than Viread and may inhibit low-  
21 level HIV replication in cells that are otherwise difficult to reach with reverse transcriptase  
22 inhibitors.”<sup>19</sup>

23  
24  
25  
26 <sup>18</sup> Special Coverage: 9th Conference on Retroviruses – New drugs, new data hold promise for next decade  
27 of HIV treatment, AIDS Alert, May 1, 2002.

28 <sup>19</sup> Gilead Sciences, Inc. Form 10-K for the fiscal year ended December 31, 2001, at 13, available at  
<https://www.sec.gov/Archives/edgar/data/882095/000091205702011690/a2073842z10-k.htm>.

1           123. At the end of the first quarter of 2002, Gilead told investors that it had initiated  
2 Phase I/II testing of GS-7340. In an earnings call, Gilead stated that it had initiated a dose  
3 escalation study for GS-7340 through which Gilead intended to prove that GS-7340 was more  
4 potent than Viread, meaning that it could be administered at a safer, lower dose.  
5

6           124. In an October 28, 2003 earnings call, Gilead told analysts that data from the  
7 ongoing Phase I/II study of GS-7340 “look[ed] promising.”<sup>20</sup>

8           125. In December 2003, Mark Perry, then Gilead’s Executive Vice President of  
9 Operations, told investors that Gilead was “excited” about GS-7340. Gilead expected GS-7340  
10 to achieve “more potency at lower doses and increase the therapeutic index for” tenofovir.<sup>21</sup> The  
11 “therapeutic index” is a comparison of the amount of a therapeutic agent that causes the  
12 therapeutic effect compared to the amount that causes toxicity.  
13

14           126. In January 2004, Gilead repeatedly referred to the positive results from clinical  
15 studies of GS-7340 in calls with analysts and disclosures to the investment industry. On a January  
16 29, 2004 earnings call, Gilead stated that, based on these positive results, it was designing a  
17 Phase II program for GS-7340 to determine the safety and efficacy of the compound in treatment  
18 naïve patients and in highly treatment experienced patients.  
19

20           127. At a May 2004 Deutsche Bank Securities Healthcare Conference, Gilead said that  
21 it knew GS-7340 could be dosed at a fraction of the Viread dose and give a greater antiviral  
22 response.  
23

24 \_\_\_\_\_  
25  
26 <sup>20</sup> Event Brief of Q3 2003 Gilead Sciences Earnings Conference Call – Final, FD (Fair Disclosure) Wire,  
27 Oct. 28, 2003.

28 <sup>21</sup> Gilead Sciences at Harris Nesbitt Gerard Healthcare Conference 2003 – Final, FD (Fair Disclosure)  
Wire, Dec. 11, 2003.

1 128. However, on October 21, 2004, shortly after the FDA approved Truvada, Gilead  
2 abruptly announced that it would abandon its GS-7340 design. It stated:

3 Earlier this year as a result of positive data from a small phase I/II  
4 study of GS 7340, we began designing a phase II program to  
5 determine the safety and efficacy of the compound in treatment-  
6 naive patients and in highly treatment experienced patients. Since  
7 that time we have witnessed the increasing use of Viread across all  
8 HIV patient populations, and we have also received approval for and  
9 launched Truvada.

10 Based on our internal business review and ongoing review of the  
11 scientific data for GS 7340, we came to the conclusion that it would  
12 be unlikely that GS 7340 would emerge as a product that could be  
13 highly differentiated from Viread.<sup>22</sup>

14 129. Prior to its October 2004 announcement, Gilead never indicated that there might  
15 be an issue with differentiating GS-7340 from Viread or expressed any other negative view of  
16 the prospects of GS-7340. To the contrary, Gilead repeatedly touted the positive results of  
17 preclinical and clinical studies of GS-7340 and the benefits of GS-7340 over Viread.

18 130. Gilead's "internal business review" was the real driver of its decision to abandon  
19 a design it knew to be safer than Viread.

20 131. In May 2005, despite Gilead's misrepresentation that GS-7340 was not worth  
21 pursuing, Gilead scientists reported the favorable results they achieved with GS-7340, including  
22 its benefits over Viread, in an issue of Antimicrobial Agents and Chemotherapy. Reuters Health  
23 News covered the article:

24 After oral administration of GS 7340 to dogs, tenofovir  
25 concentrations were 5- to 15-fold higher in lymph nodes than after  
26 tenofovir DF administration, the researchers note. Except for kidney  
27 and liver, tissue concentrations of tenofovir were generally higher  
28 after GS 7340 than after tenofovir DF administration.

29 <sup>22</sup> <https://www.gilead.com/news/press-releases/2004/10/gilead-discontinues-development-of-gs-9005-and-gs-7340-company-continues-commitment-to-research-efforts-in-hiv>.

1  
2 “The high concentrations of tenofovir observed in lymphatic tissues  
3 after oral administration of GS 7340 are expected to result in  
4 increased clinical potency relative to tenofovir DF and could have a  
5 profound effect on the low-level virus replication that occurs in  
6 tissues with suboptimal drug exposure during HAART,” the authors  
7 conclude.

8 “With GS 7340,” the researchers add, “it should be possible to  
9 reduce the total dose of tenofovir, thereby minimizing systemic  
10 exposure, while at the same time increasing antiviral activity.”<sup>23</sup>

11 132. Moreover, even though Gilead purportedly abandoned TAF, Gilead filed seven  
12 applications for patents on TAF between 2004 and 2005.

13 133. Despite recognizing the safety benefits of TAF, Gilead kept its GS-7340 design  
14 on the shelf for years—knowingly exposing patients taking its TDF-containing drug products to  
15 greater risks of kidney and bone toxicity.

16 134. It was not until approximately October 2010—*six years* after Gilead shelved its  
17 safer tenofovir prodrug and after Gilead designed combination products Truvada and Atripla to  
18 contain TDF rather than safer TAF—that Gilead renewed development of the safer TAF design.

19 135. Once Gilead renewed development of its TAF design, it again touted the benefits  
20 of TAF over TDF—as if it had never falsely claimed that TAF could not be “highly differentiated”  
21 from TDF.

22 136. Despite having discovered the benefits of TAF before 2001, Gilead repeatedly  
23 misrepresented TAF as “new.” The benefits of TAF that Gilead described in 2010 and beyond  
24 were known to Gilead years earlier. And the clinical results Gilead achieved with TAF would  
25

26  
27  
28 <sup>23</sup> Novel tenofovir prodrug preferentially targets lymphatic tissue, Reuters Health Medical News, June 1,  
2005.

1 have been achieved years earlier but for Gilead's decision to slow-walk and withhold the safer  
2 TAF design purely for financial gain.

3  
4 137. In an October 19, 2010 earnings call, Gilead's Chief Scientific Officer Norbert  
5 Bischofberger explained to investors how GS-7340's safety profile was superior to Viread,  
6 particularly with respect to kidney and bone toxicity:

7 7340 is a prodrug that actually delivers more active antivirally active  
8 components into the compartment in the body where it's really  
9 needed which means lymphocytes mostly. What that means is you  
10 can take a lower dose, and actually our clinical study would indicate  
11 1/6th to 1/10th the Viread dose and you would actually get higher  
12 efficacy with less exposure. So we're looking at this to be used in  
13 sub population where people have a concern with Viread, and the  
14 one with renal impairment, elderly people that have reduced renal  
15 function, and the other population will be adults that have  
16 preexisting or suspicion of bone disease, osteoporosis, and that's  
17 where we are initially going to position the compound.<sup>24</sup>

18 138. Giving a statement at the Capital Markets Healthcare Conference on March 2,  
19 2011, John Milligan, then Gilead's President and Chief Operating Officer, told investors the real  
20 reason Gilead previously refused to design its products to contain safer GS-7340—it did not  
21 want to hurt TDF sales by stepping on its TDF marketing message:

22 One of the reasons why we were concerned about developing 7340  
23 was we were trying to launch Truvada versus Epzicom<sup>25</sup> at that time.  
24 And to have our own study suggesting that Viread wasn't the safest  
25 thing on the market, which it certainly was at the time...It didn't  
26 seem like the best. It seemed like we would have a mix[ed] message.  
27 And in fact that Viread story is split out to be a fairly safe product

28 <sup>24</sup> Q3 2010 Gilead Sciences Earnings Conference Call – Final, FD (Fair Disclosure) Wire, Oct. 19, 2010.

<sup>25</sup> Epzicom is a combination medication, containing abacavir and lamuvidine, indicated to treat HIV sold by Gilead's competitor GlaxoSmithKline, now Viiv Healthcare, Ltd. The FDA approved both Epzicom and Truvada in August 2004.

1 over the years. There are some concerns still on kidney toxicity and  
2 there are some concerns about bone toxicity.<sup>26</sup>

3 139. Milligan called GS-7340 a “kinder, gentler version of Viread.”<sup>27</sup>

4 140. At the March 14, 2011 Roth Capital Partners Growth Stock Conference, Gilead  
5 stated that the ability to dose GS-7340—the “kinder, gentler” version of Viread—lower than  
6 Viread was important because GS-7340 is safer, particularly as patients take the medication for  
7 the long term.<sup>28</sup>

8  
9 141. At the NASDAQ OMS 26th Investor Program in June 2011, Gilead described  
10 GS-7340 as a “very exciting product” which was then in dosing studies to determine just how  
11 low GS-7340 could be dosed. Gilead explained the benefit of lower dosing to aging patients and  
12 those who have been on the medication for a long time:

13  
14 And we had recently this year had presented 14-day monotherapy  
15 results from a study we had done at 50 and 100 mg of 7340 versus  
16 the 300 mg of Viread today. And what we have shown was viral  
17 load reductions were greater in the lower doses of 7340 and the  
18 plasma tenofovir levels were actually much reduced from what we  
19 see with Viread.

20 We’re currently now in a Phase Ib looking at even lower doses. We  
21 are studying 8 mg, 25 and 40 mg of GS-7340. This is important  
22 because as the age of the AIDS population continues to increase, as  
23 the median age is now just about 50 years old, you get issues with  
24 aging such as renal function and bone mineral density that can  
25 become bigger issues for these patients and we think that it’s a

26 <sup>26</sup> Gilead Sciences at RBC Capital Markets Healthcare Conference – Final, FD (Fair Disclosure) Wire,  
27 Mar. 2, 2011.

28 <sup>27</sup> *Id.*

<sup>28</sup> Gilead Sciences at Roth Capital Partners OC Growth Stock Conference – Final, FD (Fair Disclosure)  
Wire, Mar. 14, 2011.

1 currently unmet medical need to address those concerns of the aging  
2 population in HIV.<sup>29</sup>

3 Yet, Gilead knew well before 2010–2011 that people with HIV were living longer lives. Since  
4 the introduction of effective combination antiretroviral therapy in late 1995 and early 1996, many  
5 people with HIV have lived a normal lifespan.

6 142. On January 24, 2012, Gilead announced that it had begun Phase II clinical trials  
7 of GS-7340 and identified a dose that is ten times lower than Viread while providing greater  
8 antiviral efficacy.  
9

10 143. On October 31, 2012, Gilead announced that a Phase II clinical trial evaluating  
11 TAF met its primary objective. The study compared a once-daily single tablet regimen  
12 containing TAF 10 mg/elvitegravir 150 mg/cobicistat 150 mg/emtricitabine 200 mg with Stribild  
13 (TDF 300 mg/elvitegravir 150 mg/cobicistat 150 mg/emtricitabine 200 mg) among treatment-  
14 naïve adults. Compared to Stribild, the TAF-containing regimen demonstrated better markers  
15 of bone and kidney effects that were statistically significant. The study showed that TAF is  
16 effective at a fraction of the dose of Viread and provides safety advantages.  
17

18 144. In January 2013, Gilead began Phase III clinical development of TAF.  
19 Announcing the beginning of Phase III development, then-CEO Martin mischaracterized TAF  
20 as “new.”<sup>30</sup>  
21

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26 <sup>29</sup> Gilead Sciences Inc. at NASDAQ OMS 26th Investor Program – Final, FD (Fair Disclosure) Wire, June  
27 21, 2011.

28 <sup>30</sup> Gilead Sciences at JPMorgan Global Healthcare Conference – Final, FD (Fair Disclosure) Wire, Jan. 7,  
2013.



1 145. Gilead finally submitted an application to market its first TAF-containing product,  
2 Genvoya, to the FDA on November 5, 2014 (though it could have done so years earlier had it  
3 not shelved the safer design to make more money).  
4

5 146. When the FDA approved Genvoya on November 5, 2015, John C. Martin, then  
6 Chairman and CEO of Gilead, announced that “there is still a need for new treatment options  
7 that may help improve the health of people as they grow older with the disease.”<sup>31</sup> Martin  
8 misrepresented that TAF was “new” and concealed that Gilead had known about this safer  
9 version of tenofovir for over a decade but purposefully withheld it from the market solely to  
10 protect its monopoly profits and extend Gilead’s ability to profit on TAF regimens for the next  
11 decade or more.  
12

13 **F. Gilead withheld its safer TAF design to protect its TDF sales and extend profits on**  
14 **its HIV franchise.**

15 147. Gilead first developed and sought FDA approval for its TDF line of products even  
16 though it knew TAF was safer.

17 148. Then Gilead shelved its TAF design in 2004 because it did not want to hurt TDF  
18 sales by admitting that TDF is unreasonably and unnecessarily unsafe.

19 149. Gilead continued to withhold its TAF design for the next decade. Gilead knew  
20 that by withholding the safer TAF design, it could extend the longevity of its HIV drug franchise  
21 and make billions two times over: first, with TDF medications until TDF patent expiration, which  
22 would begin by no later than 2018, and second, with TAF medications until TAF patent  
23 expiration as late as 2032.  
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28 <sup>31</sup> US FDA approvals Gilead’s Single Table Regimen Genvoya for Treatment of HIV-1 Infection,  
Business Wire, Nov. 5, 2015.

1           150. But Gilead also knew that timing was key. While it wanted to delay the TAF-  
2 designed products to maximize profits on its TDF Drugs, it also knew that it had to get its TAF-  
3 based products on the market sufficiently in advance of TDF patent expiration. Gilead knew that  
4 once doctors switched their patients from TDF to TAF, doctors would be highly unlikely to  
5 switch their patients back to TDF-based regimens once generic TDF became available. By  
6 converting TDF prescriptions to TAF prescriptions (which cannot be automatically substituted  
7 at the pharmacy counter with a generic TDF product), Gilead could save a substantial percentage  
8 of sales from going generic.  
9

10           151. Only once Gilead had realized billions in sales through most of the TDF patent  
11 life—having built Viread sales up to \$1.1 billion and the TDF portfolio up to \$11 billion in sales  
12 in 2015—did Gilead create TAF-based versions of its prior TDF Drugs and work to convert its  
13 TDF Drug sales to TAF drug sales.  
14

15           152. Once TAF entered the market, Gilead successfully convinced a large percentage  
16 of doctors to switch from TDF-based to TAF-based regimens by highlighting TAF’s improved  
17 safety profile with respect to bone and kidney toxicity—the very benefits that Gilead could have  
18 and should have incorporated into its product design from the beginning but withheld from  
19 patients with each successive TDF Drug for over a decade.  
20

21           153. In addition, by delaying the filing of an NDA for its first TAF product, for which  
22 it received five-year regulatory exclusivity, Gilead knew that it was also delaying the entry of  
23 any generic manufacturer who could successfully challenge Gilead’s TAF patents as invalid or  
24 not infringed. Due to its regulatory exclusivity, no generic manufacturer can even file an ANDA  
25 with a Paragraph IV certification seeking to market a generic version of Genvoya until November  
26  
27  
28

1 2019 and then, upon Gilead’s suit against the generic, Gilead can automatically delay generic  
2 entry by up to an additional 30 months.

3 154. Gilead boasted about TAF’s potential to extend its HIV franchise, which has been  
4 the core of its business.

5  
6 155. Milligan told investment analysts in 2010 that the safer TAF-designed products  
7 could replace the whole TDF franchise which would provide a “great deal of longevity. . . .”<sup>32</sup>  
8 Milligan similarly told investors at a Deutsche Bank Securities Inc. Healthcare Conference in  
9 May 2011 that TAF was a “new” drug that “could potentially bring quite a bit of longevity to  
10 the Gilead portfolio.”<sup>33</sup>

11  
12 156. As Milligan told analysts at a Goldman Sachs Global Healthcare Conference in  
13 June 2011, Gilead would be “offering a product called 7340, which we believe is a lower dose,  
14 better safety profile, more potent, differentiated drug relative to Viread. And so, our ability to  
15 develop and get that onto the market prior to [TDF] patent expiration will be key to us, to  
16 maintain the longevity.”<sup>34</sup>

17  
18 157. Gilead withheld its safer TAF design until it suited Gilead’s bottom line at the  
19 expense of patients’ health.

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25 <sup>32</sup> Gilead Sciences at 22nd Annual Piper Jaffray Healthcare Conference – Final, FD (Fair Disclosure) Wire,  
26 Nov. 30, 2010.

27 <sup>33</sup> Gilead Sciences Inc. at Deutsche Bank Securities Inc. Health Care Conference – Final, FD (Fair  
Disclosure) Wire, May 3, 2011.

28 <sup>34</sup> Gilead Sciences Inc. at Goldman Sachs Global Healthcare Conference – Final, FD (Fair Disclosure)  
Wire, June 7, 2011.

1 **G. Gilead knowingly designed its TDF drugs to be unreasonably dangerous and unsafe**  
2 **to patients' kidneys and bones.**

3 158. Despite knowing that TDF causes kidney and bone damage and that TAF is safe  
4 for patients' kidneys and bones, Gilead designed the TDF Drugs to contain TDF rather than safer  
5 TAF as the orally available version of tenofovir.

6 159. In addition to withholding the safer TAF design of Stribild, Gilead made Stribild  
7 even more dangerous to patients when it formulated the drug to include 300 mg TDF with  
8 cobicistat.

9 160. Stribild is a fixed dose combination containing 300 mg TDF, emtricitabine,  
10 elvitegravir, and cobicistat. Elvitegravir is an integrase strand transfer inhibitor (INSTI).  
11 Cobicistat has no antiretroviral effect; it is a pharmacoenhancer that increases the plasma  
12 concentrations of elvitegravir. Regimens that include a pharmacoenhancer like cobicistat are  
13 called "boosted" regimens.  
14

15 161. Gilead's early development of elvitegravir used ritonavir as the boosting agent.  
16 Gilead knew before Viread entered the market in 2001 that coadministration of TDF with  
17 ritonavir-boosted lopinavir significantly increased tenofovir concentrations. By 2004, the Viread  
18 label warned doctors to carefully monitor patients taking both TDF and ritonavir/lopinavir. And  
19 scientific literature published years before Gilead developed Stribild indicated that renal toxicity  
20 associated with TDF was more frequent in patients receiving TDF in combination with boosted  
21 protease inhibitors.  
22

23 162. Although Gilead ultimately replaced ritonavir with cobicistat as the boosting  
24 agent in Stribild, the two boosters are structurally similar. Gilead learned during development of  
25 Stribild that tenofovir levels in patients receiving Stribild (TDF with cobicistat) were similar to  
26 the tenofovir levels experienced in patients who took TDF in combination with a ritonavir-  
27  
28

1 boosted protease inhibitor. Gilead knew that tenofovir levels are 25–35% higher when  
2 combining TDF in a boosted regimen.

3 163. Despite knowing that combining TDF with cobicistat would significantly  
4 increase tenofovir levels in patients' blood, Gilead did not reduce the dose of TDF when it  
5 formulated Stribild. Gilead's Stribild clinical trials showed an increased rate of serious renal  
6 adverse events that led to treatment discontinuation. Stribild is even more toxic to patients'  
7 kidneys and bones than unboosted TDF.  
8

9 164. When Gilead formulated its first TAF-based drug, Genvoya—which was Stribild  
10 with TAF in place of TDF—Gilead reduced the dose of TAF to account for the fact that cobicistat  
11 increases tenofovir concentrations. A Phase I TAF dosing trial showed that TAF 25 mg was the  
12 optimal dose to achieve activity similar to a 300 mg dose of TDF. When formulating Genvoya,  
13 however, Gilead further reduced the TAF dose to 10 mg because, when given with cobicistat,  
14 TAF 10 mg achieves exposure similar to TAF 25 mg when given without cobicistat.  
15

16 165. Gilead knew to reduce the dose of TAF to 10 mg when given with cobicistat  
17 before Gilead sought FDA approval for Stribild. Pursuant to Gilead's Phase I study GS-US-311-  
18 0101, conducted between June 6, 2011 and August 31, 2011, Gilead determined that co-  
19 administration of TAF with cobicistat significantly increased the body's exposure to TAF and  
20 active tenofovir. It found that the body's drug exposure across time (known as the "area under  
21 the curve" in pharmacokinetic parlance) increased 2.7-fold with respect to TAF and 3.3-fold with  
22 respect to tenofovir when given with cobicistat. Gilead addressed this drug interaction by  
23 reducing the dose of TAF from 25 mg to 10 mg in the Genvoya tablet. When Gilead began its  
24 study GS-US-292-0103 on October 5, 2011, it used a TAF dose of 10 mg in the Genvoya  
25  
26  
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28

1 combination because “the TAF dose is 10 mg when combined with COBI in the [fixed dose  
2 combination] versus 25 mg when not combined with COBI.”<sup>35</sup>

3  
4 166. Critically, Gilead reduced the TAF dose when formulating Genvoya even though  
5 patients’ plasma exposure to tenofovir when taking TAF is already significantly less than their  
6 tenofovir exposure when taking TDF due to TAF’s enhanced entry and absorption into target  
7 cells.

8  
9 167. Moreover, in July 2011, months before Gilead submitted its Stribild NDA to the  
10 FDA, Gilead sought FDA approval of reduced doses of TDF (Viread) in 150 mg, 200 mg, and  
11 250 mg strengths for the treatment of HIV-1 infection in pediatric patients ages 2-12. That same  
12 month, Gilead also sought approval of Viread 40 mg oral powder for the treatment of HIV-1  
13 infection in pediatric patients 2 years and older.<sup>36</sup> The FDA approved the lower dosage strength  
14 TDF tablets and oral powder in early January 2012—over six months before the FDA approved  
15 the Stribild NDA. There was no reason Gilead could not have similarly reduced the dose of TDF  
16 in Stribild—when it knew that failing to reduce the dose would increase the drug’s toxicity.

17  
18 168. As a direct result of Gilead’s decision not to use a safer design, Stribild proved to  
19 be toxic to patients’ kidneys and bones.

20  
21 169. In the clinical trials of Stribild over 48 weeks, eight patients in the Stribild group  
22 compared to one in the comparator groups discontinued the drug study due to renal adverse  
23 events, including kidney failure and Fanconi Syndrome. Four of these patients developed

24  
25  
26 <sup>35</sup> FDA Center for Drug Evaluation and Research, Genvoya NDA 207561 Clinical Pharmacology and  
27 Biopharmaceutics Review(s) at 32, available at  
[https://www.accessdata.fda.gov/drugsatfda\\_docs/nda/2015/207561Orig1s000ClinPharmR.pdf](https://www.accessdata.fda.gov/drugsatfda_docs/nda/2015/207561Orig1s000ClinPharmR.pdf).

28 <sup>36</sup> In the EU, Gilead recommends that adults with creatinine clearance below 50 mL/min take Viread oral powder to reduce their doses of TDF.

1 laboratory findings consistent with proximal renal tubular dysfunction. The laboratory findings  
2 in these four subjects improved but did not completely resolve upon discontinuation of Stribild.  
3 The signature toxicity of the Stribild group was proximal renal tubular dysfunction.

4  
5 170. The FDA’s Medical Review described the notable adverse events that led to study  
6 discontinuation more frequently in the Stribild group as a “constellation of renal [Adverse  
7 Events] (e.g. renal failure, Fanconi syndrome, and increased blood creatinine).”<sup>37</sup>

8  
9 171. According to the FDA, the “most important safety risks of Stribild use are  
10 associated with two key toxicities: renal adverse events (particularly proximal renal tubular  
11 dysfunction) and bone toxicity. Both of these events have previously been associated with use  
12 of TDF . . . .”<sup>38</sup>

13  
14 172. The FDA noted that “published literature suggests that the renal toxicity  
15 associated with TDF may be more frequent in patients receiving TDF in combination with PIs,  
16 including ritonavir,”<sup>39</sup> and the “review team remains concerned that COBI may exacerbate the  
17 known renal toxicity associated with TDF.”<sup>40</sup> In its Summary Review of the Stribild NDA, the  
18 FDA concluded: “it appears that the combination of COBI with TDF may have more renal  
19 toxicity than TDF alone as highlighted in the clinical reviews and the renal consult.”<sup>41</sup> The FDA  
20

21  
22 <sup>37</sup> FDA Center for Drug Evaluation and Research Stribild NDA 203100 Medical Review at 9, available at  
23 [https://www.accessdata.fda.gov/drugsatfda\\_docs/nda/2012/203100Orig1s000MedR.pdf](https://www.accessdata.fda.gov/drugsatfda_docs/nda/2012/203100Orig1s000MedR.pdf).

24 <sup>38</sup> FDA Center for Drug Evaluation and Research Stribild NDA 203100 Cross Discipline Team Member  
25 Review at 17, available at  
26 [https://www.accessdata.fda.gov/drugsatfda\\_docs/nda/2012/203100Orig1s000CrossR.pdf](https://www.accessdata.fda.gov/drugsatfda_docs/nda/2012/203100Orig1s000CrossR.pdf).

27 <sup>39</sup> *Id.* at 18.

28 <sup>40</sup> *Id.*

<sup>41</sup> FDA Center for Drug Evaluation and Research Stribild NDA 203100 Summary Review at 16,  
available at [https://www.accessdata.fda.gov/drugsatfda\\_docs/nda/2012/203100Orig1s000SumR.pdf](https://www.accessdata.fda.gov/drugsatfda_docs/nda/2012/203100Orig1s000SumR.pdf).

1 expressed concern that the data reviewed for the Stribild NDA represented an increased hazard  
2 signal even compared to regimens containing TDF combined with another boosting agent.

3 173. Due to Stribild's renal toxicity, Stribild use is restricted in patients with impaired  
4 renal function. Stribild's label states that doctors should not initiate Stribild in patients with  
5 estimated creatinine clearance below 70 mL per minute, and Stribild should be discontinued if  
6 estimated creatinine clearance declines below 50 mL per minute as dose interval adjustment  
7 cannot be achieved. Moreover, in the EU—though not in the U.S. —Gilead warns doctors that  
8 Stribild should not be initiated in patients with creatinine clearance below 90 mL per minute  
9 unless, after review of all available treatment options, it is considered that Stribild is the preferred  
10 treatment for the individual patient.  
11

12 174. Gilead's post-approval Stribild data continued to show renal adverse effects. In  
13 the clinical trials of Stribild over 96 weeks, two additional Stribild patients discontinued the  
14 study due to a renal adverse reaction. In the clinical trials of Stribild over 144 weeks, three  
15 additional Stribild patients discontinued the study due to a renal adverse reaction. In addition,  
16 one patient who received ritonavir-boosted atazanavir plus Truvada (i.e., a boosted TDF  
17 regimen) in the comparator group developed laboratory findings consistent with proximal renal  
18 tubular dysfunction leading to drug discontinuation after week 96.  
19

20  
21 **H. Gilead obtained FDA approval for its TAF-based products by relying on studies**  
22 **demonstrating TAF's superiority over TDF.**

23 175. In seeking FDA approval of its first TAF-based antiviral drug product, Genvoya,  
24 Gilead told the FDA that TAF has better entry and concentration in HIV-target cells than TDF,  
25 thereby allowing the administration of smaller doses and reducing systemic tenofovir exposure,  
26 renal toxicity and bone effects, without sacrificing efficacy.  
27



1 176. Gilead established during Phase I clinical development of TAF that doses as low  
2 as 8 to 25 mg of TAF had antiviral activity comparable to the approved dose of TDF 300 mg.  
3 Gilead selected the 25 mg TAF dose as the optimal dose for Phase 2 and 3 studies based on its  
4 antiviral activity. Gilead included TAF 10 mg in Genvoya because it provides similar exposures  
5 to TAF 25 mg when coadministered with cobiciclat.  
6

7 177. Gilead supported the safety and efficacy of Genvoya with two clinical trials that  
8 compared Genvoya to its TDF-containing counterpart, Stribild. In those studies, a 10 mg oral  
9 dose of TAF in Genvoya resulted in greater than 90% lower concentrations of active tenofovir  
10 in plasma as compared to a 300 mg oral dose of TDF in Stribild. Due to these lower plasma  
11 concentrations, Gilead expected that the kidney and bone toxicities associated with TDF would  
12 occur at a lower rate with TAF. And, as expected, the trials showed that rates of biomarkers for  
13 tenofovir-induced renal and bone toxicities were less with Genvoya than Stribild.  
14

15 178. In seeking FDA approval of Genvoya in 2014, Gilead relied on TAF data obtained  
16 by Gilead more than a decade earlier—before the company abruptly shelved its TAF design in  
17 pursuit of more money. Gilead submitted in its Genvoya NDA data from: (a) early clinical  
18 development showing that TAF provided greater intracellular distribution of tenofovir yielding  
19 lower plasma tenofovir levels than TDF; (b) preclinical studies that indicated TAF is less likely  
20 to accumulate in renal proximal tubules, supporting the potential for an improved renal safety  
21 profile; and (c) Phase I dosing studies supporting doses of TAF far lower than the standard 300  
22 mg dose of TDF.  
23  
24

25 179. Reviewing these studies, the FDA stated that: “Based on the design of the pivotal  
26 clinical trials, safety can be directly compared between TAF (Genvoya) and TDF (as Stribild) in  
27  
28

1 subjects initiating treatment.”<sup>42</sup> According to the FDA, the studies showed that “the rates of  
2 signature TFV [tenofovir] toxicities related to bone mineral density and renal laboratory  
3 parameters were lower [than TDF], likely due to the fact that the TAF prodrug yields lower  
4 plasma concentrations of TFV.”<sup>43</sup>

5  
6 180. As a result of its improved renal safety profile over TDF, Gilead’s TAF-  
7 containing products are better tolerated by patients with renal impairment.

8 181. For example, Genvoya requires no dosage adjustment for patients with creatinine  
9 clearance greater than or equal to 30 mL per minute, whereas its TDF-containing counterpart  
10 Stribild is not recommended for patients with creatinine clearance below 70 mL per minute and  
11 Stribild should be discontinued if creatinine clearance falls below 50 mL per minute as dose  
12 interval adjustment cannot be achieved. Due to its superior safety profile, Genvoya has an  
13 expanded indication for renally impaired individuals with creatinine clearance greater than or  
14 equal to 30 mL per minute.  
15

16  
17 182. As a result of its improved bone toxicity safety profile over TDF, the labels for  
18 Gilead’s TAF-containing products no longer include bone effects in the Warnings and  
19 Precautions sections of those labels.  
20  
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26 <sup>42</sup> FDA Center for Drug Evaluation and Research Genvoya NDA 207561 Summary Review at 10,  
27 available at [https://www.accessdata.fda.gov/drugsatfda\\_docs/nda/2015/207561Orig1s000SumR.pdf](https://www.accessdata.fda.gov/drugsatfda_docs/nda/2015/207561Orig1s000SumR.pdf).

28 <sup>43</sup> *Id.* at 15.

1 183. The FDA agreed that bone effects need only be displayed in the Adverse Events  
2 section of TAF drug labeling because “[w]ith respect to bone toxicity, TAF appears to have  
3 substantially less of an adverse effect on bone mineral density (BMD) than TDF.”<sup>44</sup>  
4

5 184. Gilead removed bone toxicity from the Warnings and Precautions sections of the  
6 Genvoya label in December 2016 and from the Odefsey and Descovy labels in 2017. Bone  
7 toxicity remains in the Warnings and Precautions sections of the labels of Gilead’s TDF Drugs  
8 to this day.

9 **I. Gilead markets TAF as superior to TDF.**

10 185. Gilead’s TAF-based product websites, including the Genvoya site, market the  
11 TAF-based drugs as superior to Gilead’s TDF-containing products with respect to kidney health.  
12 Gilead recognizes that: “Kidneys play a key role in keeping you healthy, working around the  
13 clock to remove waste from your blood. That’s why it’s so important to take care of them,  
14 especially if you have HIV-1.”<sup>45</sup> Gilead states that the TAF-based products have “less impact on  
15 kidney lab tests” than other approved HIV-1 treatments, including Stribild, Atripla, and Truvada.  
16 The website also highlights that unlike its TDF products, the TAF-based products are “FDA-  
17 approved for people with mild-to-moderate kidney problems and can be used in some people  
18 with lowered kidney function without changing the dose.”<sup>46</sup>  
19  
20

21 186. Gilead’s TAF-based product websites, including the Genvoya site, market the  
22 TAF-based drugs as superior to Gilead’s TDF-containing products with respect to bone health.  
23

24  
25  
26 <sup>44</sup> FDA Center for Drug Evaluation and Research Vemlidy NDA 208464 Summary Review at 5,  
available at [https://www.accessdata.fda.gov/drugsatfda\\_docs/nda/2016/208464Orig1s000SumR.pdf](https://www.accessdata.fda.gov/drugsatfda_docs/nda/2016/208464Orig1s000SumR.pdf).

27 <sup>45</sup> See <https://www.genvoya.com/hiv-kidney-bone-health>.

28 <sup>46</sup> *Id.*

1 Gilead recognizes that: “Because HIV-1 medicines may impact your bones, it’s important to  
2 protect your bone health. If you’re under 30 years of age, you’re still developing bone mass. If  
3 you’re over 30, your bones have fully developed and it’s important to try to maintain them.”<sup>47</sup>  
4

5 The site touts clinical studies which demonstrate that the TAF-containing products “had less  
6 impact on hip and lower spine bone mineral density than the other approved HIV-1 treatments,”  
7 including Stribild, Atripla, and Truvada.<sup>48</sup>

8 187. Gilead also touts TAF as safer than TDF to scientists, clinical investigators, and  
9 doctors attending the annual Conference on Retroviruses and Opportunistic Infections (“CROI”).  
10

11 188. In 2015, Gilead scientists presented to CROI attendees data evaluating the safety  
12 and efficacy of Genvoya in patients with mild to moderate renal impairment. Gilead stated that  
13 “TDF has been associated with clinically significant renal and bone toxicity,” and “[r]elative to  
14 TDF 300 mg, TAF at an equivalent dose of 25 mg has 90% lower circulating plasma TFV, while  
15 maintaining high antiviral activity.”<sup>49</sup> This first study of a single-tablet antiviral regimen without  
16 dose adjustment in patients with mild to moderate renal impairment demonstrated the efficacy  
17 and renal and bone safety of Genvoya in this patient population.  
18

19 189. In 2016, Gilead scientists presented to CROI attendees data evaluating the renal  
20 safety of TAF in patients with a high risk of kidney disease. Gilead stated that TDF “has been  
21 associated with an increased risk of [chronic kidney disease] . . . .” and “[d]ue to a 91% lower  
22 plasma tenofovir level, tenofovir alafenamide (TAF) relative to TDF has demonstrated a  
23

24  
25  
26 <sup>47</sup> *Id.*

27 <sup>48</sup> *Id.*

28 <sup>49</sup> <http://www.croiconference.org/sites/default/files/posters-2015/795.pdf>.

1 significantly better renal safety profile and no discontinuations due to renal adverse events  
2 through 2 years in 2 randomized, double-blind studies . . . comparing TAF to TDF . . . .<sup>50</sup> With  
3 respect to high risk renal patients, Gilead concluded that “[a]ntiretroviral-naïve adults with both  
4 high and low risk for [chronic kidney disease] treated with TAF had more favorable renal  
5 outcomes compared to those treated with TDF.”<sup>51</sup>  
6

7 190. Gilead also presented at the 2016 CROI data demonstrating that TAF is safer to  
8 kidneys than TDF in the longer-term. Showing data through 96 weeks, Gilead concluded that  
9 “[c]linically significant renal events were less frequent in patients receiving” TAF vs. TDF and  
10 these “data provide further support for the improved renal safety profile of TAF compared with  
11 TDF.”<sup>52</sup>  
12

13 191. In 2017, Gilead scientists presented to CROI attendees data showing that  
14 switching patients with low bone mineral density from a TDF-based to a TAF-based regimen  
15 results in increased BMD and a reversion from osteoporosis, leading Gilead to conclude that  
16 “[s]witching from TDF to TAF may be an important treatment strategy to increase bone mineral  
17 density in those at the highest fracture risk.”<sup>53</sup>  
18

19 192. Also, in 2017, Gilead scientists presented to CROI attendees 144-week data  
20 establishing the superiority of TAF over TDF with respect to efficacy as well as kidney and bone  
21 safety. At week 144, TAF: was “superior to [TDF] on virologic efficacy,” had “significantly less  
22  
23

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24  
25 <sup>50</sup> <http://www.croiconference.org/sites/default/files/posters-2016/681.pdf>.

26 <sup>51</sup> *Id.*

27 <sup>52</sup> <http://www.croiconference.org/sites/default/files/posters-2016/682.pdf>.

28 <sup>53</sup> [http://www.croiconference.org/sites/default/files/posters-2017/683\\_Brown.pdf](http://www.croiconference.org/sites/default/files/posters-2017/683_Brown.pdf).

1 impact than [TDF] on renal biomarkers,” and had “significantly less impact than [TDF] on  
2 BMD.”<sup>54</sup>

3  
4 193. In 2018, Gilead scientists presented to CROI attendees 96-week data that showed  
5 that switching to a TAF-based regimen resulted in “significant increases in bone mineral density  
6 at hip and spine” and “improved biomarkers of renal tubular function.”<sup>55</sup>

7  
8 194. Gilead’s sales force has used data showing the superior safety profile of TAF over  
9 TDF to convince doctors to switch patients from TDF-based to TAF-based products.

10  
11 195. Gilead President and COO Milligan told analysts during a November 10, 2015  
12 Credit Suisse Healthcare Conference that he expected Gilead’s sales representatives to be  
13 successful in switching the market from TDF to Genvoya based on favorable data showing the  
14 benefits of TAF over TDF. Milligan viewed switching patients from Stribild to Genvoya as “the  
15 most likely thing to happen very commonly, because it’s very seamless for the patient. You’re  
16 not really changing much; you’re just getting a better version of Stribild.”<sup>56</sup> Milligan also touted  
17 the benefit of switching Atripla patients, who, at that point, had a decade of TDF toxicity buildup,  
18 to Genvoya, which, he said, gives patients the benefits of TDF with a better safety profile.

19  
20 196. In order to prevent or combat the cumulative buildup of kidney and bone toxicity  
21 associated with TDF (which Gilead itself caused by withholding the safer TAF design), Gilead’s  
22 message was: “if you’re a new patient, start with a TAF-based single-tablet regimen, because  
23

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24  
25 <sup>54</sup> [http://www.croiconference.org/sites/default/files/posters-2017/453\\_Arribas.pdf](http://www.croiconference.org/sites/default/files/posters-2017/453_Arribas.pdf).

26 <sup>55</sup> [http://www.croiconference.org/sites/default/files/posters-2018/1430\\_Mills\\_504.pdf](http://www.croiconference.org/sites/default/files/posters-2018/1430_Mills_504.pdf).

27  
28 <sup>56</sup> Gilead Sciences Inc. at Credit Suisse Healthcare Conference – Final, FD (Fair Disclosure) Wire, Nov. 10, 2015.

1 that's going to be highly efficacious and very safe and very tolerable for long-term usage. And  
2 if you're on a Viread-based regimen, it's a great idea to convert, switch, upgrade to a TAF-based  
3 regimen as soon as possible."<sup>57</sup>

4  
5 197. According to Milligan, Genvoya was the most successful launch ever for an HIV  
6 therapy. After six months on the market, Genvoya was the most prescribed regimen for  
7 treatment-naïve and switch patients.

8 198. Gilead's conversion strategy continued with FDA approval of Gilead's  
9 subsequent TAF-based products. As Milligan stated in March 2016, the marketplace was moving  
10 to TAF because patients need the safest possible medication:

11  
12 [A]s I look at TAF right now there's a very strong medical rationale  
13 for TAF versus Viread. And so what we're seeing in the marketplace  
14 with the launch of Genvoya and then with the recent approval of  
15 Odefsey is the desire to move patients from a TDF containing  
16 regimen to a TAF containing regimen. . . it's very interesting that  
17 the field wants to move to the safest medication, I think should move  
18 to the safest medication because it's a great opportunity for patients  
19 to stay on care for another 10 to 20 years which is really where we're  
20 at with most of these patients. They're going to need decades more  
21 care and so you need the gentlest, safest option for patients...<sup>58</sup>

22  
23 199. Gilead's 2017 Annual Report attributes strong growth in its HIV business to  
24 "widespread physician acceptance and uptake" of the TAF-based regimens.<sup>59</sup>

25 <sup>57</sup> Gilead Sciences Inc. at Piper Jaffray Healthcare Conference – Final, FD (Fair Disclosure) Wire, Dec. 1,  
2015.

26 <sup>58</sup> Gilead Sciences Inc. at Barclays Global Healthcare Conference – Final, FD (Fair Disclosure) Wire, Mar.  
27 15, 2016.

28 <sup>59</sup> Gilead Sciences 2017 Year in Review at 7, available at <https://www.gilead.com/-/media/files/pdfs/yir-2017-pdfs/final-year-in-review426.pdf?la=en&hash=E86C6471302682C56A548CC42342AFC4>.

1           200. In January 2018, Milligan stated that “physicians and patients prefer TAF  
2 dramatically over our TDF-containing backbones,” noting that its TAF-based products had  
3 achieved more than 56% of the market share of its TDF-containing regimen.<sup>60</sup> TAF-based  
4 products now make up at least 74% of Gilead’s TDF- and TAF-based drug products for HIV  
5 treatment.  
6

7           201. Gilead could have and should have incorporated the benefits of TAF, which  
8 doctors and patients “prefer dramatically” over TDF, into its products years earlier.

9           202. Gilead funded a 2018 study, Baumgardner, J., *et al.*, “Modeling the impacts of  
10 restrictive formularies on patients with HIV,” that highlights the damage Gilead did by  
11 withholding TAF products from the market. The authors found that a restrictive drug formulary  
12 design,<sup>61</sup> which restricts access to TAF or TDF-sparing regimens (other antiviral drugs, abacavir,  
13 lamuvidine, and douletegravir), forcing more people to use TDF-containing regimens, would  
14 cause 171,500 more cumulative bone and renal events and 16,500 more deaths by 2025  
15 compared to an open formulary design which permitted patients to start on TAF. Gilead itself  
16 prevented patients from taking TAF for more than a decade—longer than the period covered by  
17 the 2018 study. Gilead likely caused even more deaths and injuries as a result of its callous  
18 decision to withhold the safer TAF drugs.  
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27 <sup>60</sup> Gilead Sciences Inc. at JPMorgan Healthcare Conference – Final, FD (Fair Disclosure) Wire, Jan. 8,  
28 2018.

<sup>61</sup> A drug formulary is a list of an insurer’s covered drugs and is designed to save money.



1 **J. Gilead failed to adequately warn about the risks of TDF.**

2 203. In addition to withholding a safer TAF-based design despite knowing the risk its  
3 TDF Drugs posed to patients' kidneys and bones, Gilead failed to adequately warn physicians  
4 and patients about the risks and safe use of TDF.

5  
6 **1. Gilead failed to adequately warn doctors about the risks of TDF.**

7 204. Because tenofovir is primarily cleared out of the body by the kidneys, a patient  
8 experiences even greater exposure to tenofovir as the kidneys become impaired—causing even  
9 greater harm. As a result, early detection is key to preventing serious, potentially irreversible  
10 renal injury. Frequent monitoring for TDF-induced toxicity is also critical because patients are  
11 typically asymptomatic in the early stages. Gilead, however, downplayed the risks of TDF and  
12 the need to carefully monitor all patients in order to inflate sales.

13  
14 205. During the first years Viread was on the market, Gilead relied on Viread sales for  
15 a significant portion of its operating income. For 2002, Viread's first full year on the market,  
16 Viread sales comprised 53% of Gilead's total product sales. In 2003, Viread accounted for 68%  
17 of Gilead's total product sales.

18  
19 206. Gilead stated in its 2002 10-K that its operations would suffer if Viread did not  
20 maintain or increase its market acceptance. Gilead also stated that if additional safety issues were  
21 reported for Viread, this could "significantly reduce or limit our sales and adversely affect our  
22 results of operations."<sup>62</sup> Gilead made similar statements in its 2003 and 2004 10-K filings.

23  
24 207. To make sure that safety issues did not depress or slow the growth of Viread sales,  
25 which were crucial to Gilead's operations, Gilead dramatically increased its sales force and

26  
27  
28 <sup>62</sup> Gilead Sciences, Inc. Form 10-K for the fiscal year ended Dec. 31, 2002 at 24 available at  
<https://www.sec.gov/Archives/edgar/data/882095/000104746903008695/a2105292z10-k.htm>.

1 marketing budget, and trained its sales representatives to misrepresent Viread’s safety profile.  
2 At the direction of Gilead’s senior management, Gilead representatives told doctors that Viread  
3 was a “miracle drug,” “extremely safe,” and “extremely well-tolerated” with “no toxicities.”  
4 Gilead’s sales representatives did not tell doctors the facts: that Viread posed significant risks to  
5 patients’ kidneys and bones.  
6

7 208. According to a 2009 shareholder lawsuit filed against Gilead, Gilead’s then-Chief  
8 Executive Officer John C. Martin frequently referred to Viread as a “miracle drug” at sales force  
9 meetings. According to a former employee, Gilead was trying to overcome the perception in the  
10 medical community that Viread was like Gilead’s previous HIV drugs and would likely cause  
11 kidney damage.  
12

13 209. On March 14, 2002, FDA sent Gilead a Warning Letter admonishing Gilead for  
14 engaging in promotional activities that contained false and misleading statements in violation of  
15 the Federal Food, Drug and Cosmetic Act. The FDA stated that Gilead unlawfully minimized  
16 Viread’s risks, including with respect to kidney toxicity, and overstated its efficacy.  
17

18 210. Despite this warning, Gilead continued to unlawfully promote Viread by  
19 minimizing its safety risks. During a June 2003 sales force training, Gilead instructed sales  
20 representatives to respond to anticipated physician concerns about Viread’s nephrotoxicity by  
21 downplaying that many patients taking Viread had experienced the adverse effects of kidney  
22 toxicity—some of them severe—including but not limited to renal failure, acute renal failure,  
23 Fanconi syndrome, proximal tubulopathy, increased creatinine, and acute tubular necrosis.  
24 Gilead’s sales representatives omitted this material information from their sales presentations in  
25 order to drive sales.  
26  
27  
28

1           211. The FDA issued another Warning Letter to Gilead on July 29, 2003, stating that  
2 Gilead’s sales representatives had repeatedly omitted or minimized material facts regarding the  
3 safety profile of Viread. Among other things, the FDA required Gilead to retrain its sales force  
4 to ensure that Gilead’s promotional activities complied with the Federal Food, Drug and  
5 Cosmetic Act and accompanying regulations. But Gilead had achieved its goal: rapidly increased  
6 Viread sales.  
7

8           212. In subsequent years, Gilead continued to downplay the risks of TDF-induced  
9 toxicity when promoting its TDF Drugs to doctors by withholding information about the  
10 frequency and severity of adverse kidney and bone events; dismissing case reports of acute renal  
11 failure and other TDF-associated adverse events as purportedly unavoidable side effects of  
12 tenofovir in an otherwise “safe” drug; and failing to tell doctors to monitor patients for drug-  
13 induced toxicity using more sensitive markers of kidney function.  
14

15           213. In addition to omitting crucial facts about the safety profile of TDF when  
16 promoting TDF to doctors, Gilead also downplayed the importance of patient monitoring in its  
17 TDF Drug labeling despite the importance of early detection of TDF-induced toxicity. The  
18 dangerous inadequacies in Gilead’s drug labeling were compounded by the misleading  
19 marketing messages it gave to doctors.  
20

21           214. From Viread’s product approval on October 26, 2001, through May 20, 2007,  
22 Gilead’s TDF labeling failed to warn doctors that all patients needed to be monitored for adverse  
23 kidney effects. During this time, Gilead only recommended monitoring patients taking TDF  
24 Drugs for renal adverse effects if patients were at risk for, or had a history of, renal impairment  
25 or if they were taking another nephrotoxic drug. This monitoring recommendation was woefully  
26  
27  
28

1 inadequate because, as Gilead was well aware, TDF-associated renal toxicity had harmed  
2 patients who were not at risk for, or did not have a history of, renal impairment.

3       215. Gilead failed to include any warning about the need to monitor bone effects until  
4 October 14, 2003, and that warning was limited to patients with certain risk factors. Since then,  
5 Gilead has only suggested that doctors monitor, and only informs patients that monitoring may  
6 be necessary, for patients with certain risk factors for bone adverse effects. Gilead's inadequate  
7 kidney monitoring warnings also prevented doctors from detecting early signs of kidney damage  
8 that can lead to bone density loss.

9  
10       216. Gilead failed to warn about the need for universal monitoring even though it knew  
11 that all patients taking TDF are at risk for renal and bone adverse effects.

12  
13       217. Gilead failed to warn about the need for universal monitoring even after patients  
14 without preexisting risk factors experienced kidney and bone effects.

15       218. Gilead failed to warn about the need for universal renal monitoring even though  
16 patients with a certain level of renal impairment should not take its TDF products or, if TDF  
17 products are to be administered to certain renally impaired patients, the dosing interval must be  
18 adjusted. The Viread and Truvada labels require a dosing interval adjustment for patients with  
19 creatinine clearance of 30–49 mL per minute, and Atripla and Complera cannot be taken by  
20 patients with a creatinine clearance of less than 50 mL per minute. Frequent monitoring of all  
21 patients' kidney function is necessary to ensure that patients' kidneys are healthy enough to  
22 continue treatment or patients receive a needed dose interval adjustment.

23  
24  
25       219. Presented with signs of nephrotoxicity, physicians could have weighed further  
26 treatment options, such as increased monitoring, less frequent dosing, or drug discontinuation,  
27 before the damage manifested, worsened, or became irreversible. By failing to warn doctors to  
28

1 monitor all patients for TDF-associated toxicity, Gilead delayed the diagnosis of TDF-associated  
2 harm, causing or enhancing injuries that would have been prevented or lessened through early  
3 detection.

4  
5 220. On May 21, 2007, Gilead added to the Viread label a recommendation that  
6 doctors calculate creatinine clearance (one measure of kidney function) in all patients before  
7 initiating treatment with a TDF-based product and as clinically appropriate during therapy.  
8 Gilead recommended monitoring of creatinine clearance and serum phosphorus only for patients  
9  
10 at risk for renal impairment.<sup>63</sup>

11  
12 221. The “all patients” monitoring recommendation for Viread, Truvada, Atripla, and  
13 Complera remained inadequate because it instructed doctors to assess just one, insufficiently  
14 sensitive marker of kidney function.<sup>64</sup> Without using sufficiently sensitive markers of kidney  
15 function, substantial kidney injury can occur before it is measurable. As a result, the detection  
16 of TDF-induced nephrotoxicity often comes too late, resulting in kidney injury that may be  
17 irreversible. Gilead should have warned doctors to test all patients for additional markers of  
18

19  
20  
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23  
24 <sup>63</sup> Gilead did not add similar warnings to the Truvada and Atripla labels until 2008. Complera’s label  
25 included such a warning at the time of FDA approval in 2011. And when Gilead began marketing Stribild  
26 in 2012, it warned doctors to assess some measures of kidney function in all patients but failed to warn  
doctors to monitor all patients for serum phosphorus. These warnings remained inadequate.

27 <sup>64</sup> It was not until 2018 that Gilead strengthened the Truvada, Atripla, and Complera labels to recommend  
28 that all patients receive monitoring for serum creatinine, estimated creatinine clearance, urine glucose, and  
urine protein. Gilead did not make this change to the Viread label until December 2018.

1 kidney function, such as serum phosphorus and/or urine glucose, which are more sensitive to  
2 changes in the nephron tubule, the main site of TDF damage.<sup>65</sup>

3           222. Phosphorus is a mineral that plays an important role in many physiologic systems,  
4 including keeping bones healthy and strong. Normal working kidneys maintain balanced levels  
5 of phosphorus in the blood. Low levels of phosphorus in the blood may be indicative of impaired  
6 kidney function. Moreover, low serum phosphate is itself dangerous; low levels of phosphorus  
7 in the blood can cause a range of health problems, including serious bone and heart damage.

8           223. Serum phosphorus is a more sensitive marker of nephron tubule function than  
9 creatinine clearance. The nephron tubule is responsible for reabsorbing phosphorus from the  
10 glomerular filtrate. When the nephron tubule is damaged, it cannot reabsorb enough phosphorus,  
11 allowing the phosphorus to be excreted via urine. TDF nephrotoxicity is generally characterized  
12 by tubular dysfunction that precedes a decline in glomerular filtration. Thus, by monitoring  
13 patients' serum phosphorus, doctors are able to pick up more subtle changes in kidney function  
14 that would otherwise go undetected. Moreover, TDF-induced bone injuries are related to the  
15 wasting of minerals through the urine. This is due to dysfunction in the nephron tubule, which  
16 prevents reabsorption of minerals from the glomerular filtrate. If physicians knew earlier that  
17 their patients' kidneys were dysfunctional, subsequent bone injuries could be avoided.

18           224. Presented with early signs of nephrotoxicity, physicians could have weighed  
19 further treatment options, such as increased monitoring or drug discontinuation, before the  
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<sup>65</sup> The "all patients" monitoring recommendation for Stribild upon approval was inadequate because it failed to warn doctors to measure serum phosphorus. On August 30, 2017, Gilead strengthened the Stribild label to recommend that all patients be monitored for serum creatinine, serum phosphorus, estimated creatinine clearance, urine glucose, and urine protein. But, on August 8, 2018, Gilead again weakened the Stribild label to warn doctors to monitor serum phosphorus only in patients with chronic kidney disease.

1 damage manifested, worsened, or became irreversible. By failing to warn doctors to monitor  
2 additional, more sensitive markers of all patients' kidney function, Gilead delayed the diagnosis  
3 of TDF-associated harm, causing or enhancing patients' injuries that would have been prevented  
4 or lessened through early detection.

5  
6 225. Gilead's "all patients" monitoring recommendation for its TDF Drugs also  
7 remains inadequate because it fails to instruct doctors how frequently doctors should assess  
8 patients' kidney function. By the time a doctor assesses a patient's kidney function when  
9 "clinically appropriate," the patient is likely to have already experienced adverse toxic effects,  
10 some of which might be irreversible. Regularly scheduled, frequent monitoring of kidney  
11 function is necessary to catch early signs of TDF-induced toxicity and prevent injury because  
12 patients are generally asymptomatic during the early stages.

13  
14 226. Moreover, after May 21, 2007, the TDF labels do not disclose that adverse kidney  
15 and bone events occurred in patients without preexisting risk factors—which, combined with the  
16 warning to only routinely monitor patients at risk—gives the false impression that TDF is only  
17 harmful to people otherwise at risk for kidney and bone injuries. By failing to warn doctors as to  
18 the frequency of monitoring, Gilead delayed the diagnosis of TDF-associated harm, causing or  
19 enhancing injuries that could have been prevented or lessened through early detection.

20  
21 227. Gilead's monitoring instructions for at risk patients taking Viread, Truvada,  
22 Atripla, and Complera, and patients taking Stribild are also inadequate because they fail to  
23 recommend a specific, frequent monitoring schedule for doctors to assess patients' kidney  
24 function.

25  
26 228. Gilead's warnings about the need to monitor patients for the renal effects of TDF  
27 in the U.S. are far weaker than those given by Gilead to physicians and patients in the European  
28

1 Union. From the approval of the first TDF product in the EU, Gilead’s European labeling  
 2 (known there as the Summary of Product Characteristics or “SmPC”) has recommended that  
 3 doctors in the EU routinely monitor, on a specific schedule, all patients taking TDF Drugs for  
 4 adverse renal effects. In addition, Gilead’s “all patient” monitoring instruction in the EU is not  
 5 limited to testing only for creatinine clearance. In its EU labeling, Gilead recommends that  
 6 doctors also monitor all TDF Drug patients’ serum phosphorus levels on the specified, frequent  
 7 schedule.  
 8

9 229. Gilead’s renal monitoring instructions for Viread upon approval in the U.S. and  
 10 the EU looked like this—with Gilead warning EU physicians to monitor all patients’ serum  
 11 creatinine and serum phosphate at baseline and every four weeks, while it told U.S. doctors to  
 12 consider monitoring only patients at risk, with no recommended frequency:  
 13

Viread U.S. Label 10/26/2001	Viread EU Label 02/07/2002
14 15 Although tenofovir-associated renal toxicity 16 has not be observed in pooled clinical studies 17 for up to one year, long term renal effects are 18 unknown. <b><u>Consideration should be given to</u></b> 19 <b><u>monitoring for changes in serum creatinine</u></b> 20 <b><u>and serum phosphorus in patients at risk or</u></b> 21 <b><u>with a history of renal dysfunction.</u></b> 22 23 24	15 Although no significant nephrotoxicity has 16 been observed in clinical trials . . . the 17 monitoring of renal function is recommended 18 since nephrotoxicity of tenofovir cannot be 19 strictly excluded. <b><u>The monitoring of renal</u></b> 20 <b><u>function (serum creatinine and serum</u></b> 21 <b><u>phosphate) is recommended at baseline</u></b> 22 <b><u>before taking tenofovir disoproxil</u></b> 23 <b><u>fumarate and at routine intervals during</u></b> 24 <b><u>therapy every four weeks.</u></b>

25 230. Gilead’s EU label also instructed physicians when to increase monitoring and  
 26 consider treatment interruption in light of the results of frequent monitoring. Gilead’s U.S. label  
 27 contained no such warning:  
 28



Viread U.S. Label 10/26/2001	Viread EU Label 02/07/2002
	If serum phosphate is < 1.5 mg/dl (0.48 mmol/l) or serum creatinine is > 1.7 mg/dl (150 µmol/l), renal function should be re-evaluated within one week. Consideration should be given to interrupting treatment with tenofovir disoproxil fumarate in patients with increases in serum creatinine to > 2.0 mg/dl (177 µmol/l) or decreases in serum phosphate to < 1.0 mg/dl (0.32 mmol/l).

231. On December 8, 2004, Gilead updated Viread’s EU labeling to change the recommended renal monitoring schedule and recommend that doctors monitor creatinine clearance, which gives a more accurate picture of kidney function, rather than serum creatinine.<sup>66</sup> Gilead continued to instruct doctors in the EU to monitor TDF patients more carefully than it instructed doctors in the U.S.:

Viread’s U.S. Labeling 12/8/2004	Viread’s EU Labeling 12/8/2004
<b><u>Patients at risk</u></b> for, or with a history of, renal dysfunction and patients receiving concomitant nephrotoxic agents <b><u>should be carefully monitored for changes in serum creatinine and phosphorus.</u></b>	<b><u>Monitoring of renal function (creatinine clearance and serum phosphate) is recommended before taking tenofovir disoproxil fumarate, every four weeks during the first year, and then every three months.</u></b> <b><u>In patients at risk</u></b> for, or with a history of, renal dysfunction, and patients with renal insufficiency, <b><u>consideration should be</u></b>

<sup>66</sup> Gilead did not recommend that doctors monitor creatinine clearance in the U.S. until 2007.

Viread's U.S. Labeling 12/8/2004	Viread's EU Labeling 12/8/2004
	<b><u>given to more frequent monitoring of renal function.</u></b>

232. Like the initial EU label, the 2004 EU label also instructed physicians when to increase monitoring and consider treatment interruption in light of the results of frequent monitoring. Although Gilead instructed U.S. doctors to adjust the dose interval for patients with creatinine clearance <50 mL/min, it did not tell doctors to monitor for creatinine clearance (only serum creatinine for some patients) and only instructed doctors to monitor patients' serum creatinine if they were at risk for, or had a history of, renal impairment:

Viread's U.S. Labeling 12/8/2004	Viread's EU Labeling 12/8/2004
Dosing interval adjustment is recommended in all patients with creatinine clearance <50 mL/min.	If serum phosphate is < 1.5 mg/dl (0.48 mmol/l) or creatinine clearance is decreased to < 50 ml/min, renal function should be re-evaluated within one week and the dose interval of Viread adjusted (see 4.2). Consideration should also be given to interrupting treatment with tenofovir disoproxil fumarate in patients with creatinine clearance decreased to < 50 ml/min or decreases in serum phosphate to < 1.0 mg/dl (0.32 mmol/l).

233. After Gilead began recommending in its U.S. labeling that doctors calculate creatinine clearance in all patients prior to initiating therapy and as clinically appropriate during therapy, Gilead still gave stronger warnings in the EU—recommending that EU doctors monitor all patients' creatinine clearance and serum phosphate every four weeks during the first year, then every three months:

Viread's U.S. Labeling 05/21/2007	Viread's EU Labeling 05/21/2007
<p>It is recommended that creatinine clearance be calculated in all patients prior to initiating therapy and as clinically appropriate during therapy with VIREAD. <b><u>Routine monitoring of calculated creatinine clearance and serum phosphorus should be performed in patients at risk for renal impairment.</u></b></p>	<p>It is recommended that creatinine clearance is calculated in all patients prior to initiating therapy with tenofovir disoproxil fumarate and <b><u>renal function (creatinine clearance and serum phosphate) is also monitored every four weeks during the first year, and then every three months. In patients at risk for renal impairment, consideration should be given to more frequent monitoring of renal function.</u></b></p>

234. Gilead instructs in Viread's most recent EU labeling "that renal function (creatinine clearance and serum phosphate) [should be] assessed in all patients prior to initiating therapy with tenofovir disoproxil fumarate and . . . also monitored after two to four weeks of treatment, after three months of treatment, and every three to six months thereafter in patients without renal risk factors." For patients at risk for renal impairment, Gilead states that more frequent monitoring of renal function is "required."

235. Gilead has updated its Viread EU labeling multiple times every year since 2002. Each time, Gilead determined that it should instruct doctors in the EU that they should monitor all patients' kidneys on a frequent, specific schedule using multiple markers of kidney function, including serum phosphorus.

236. On February 24, 2005, Truvada received approval to be marketed in the EU. As with Viread, Gilead's Truvada EU labeling contained stronger monitoring warnings than its U.S. labeling at the time of approval:

Truvada's U.S. Labeling 08/02/2004	Truvada's EU Labeling 02/24/2005
<p><b><u>Patients at risk</u></b> for, or with a history of, renal dysfunction and patients receiving concomitant nephrotoxic agents <b><u>should be carefully monitored for changes in serum creatinine and phosphorus.</u></b></p>	<p><b><u>Careful monitoring of renal function (serum creatinine and serum phosphate) is recommended before taking Truvada, every four weeks during the first year, and then every three months.</u></b> In patients with a history of renal dysfunction or <b><u>in patients who are at risk for renal dysfunction, consideration should be given to more frequent monitoring of renal function.</u></b></p>

237. Like its Viread EU labeling, Gilead's Truvada EU labeling also instructed physicians to increase monitoring and consider treatment interruption if the results of frequent monitoring showed that a patient's serum phosphate or creatinine clearance fell below a specified level. Gilead's U.S. labeling recommended only that patients with creatinine clearance < 50 mL/min receive a dose adjustment—though Gilead did not recommend that doctors monitor patients' creatinine clearance (and would not do so for almost three years) and only instructed doctors to monitor patients' serum creatinine if they were at risk for, or had a history of, renal impairment.

238. In Truvada's most recent SmPC, Gilead continues to instruct doctors as to frequent, routine monitoring of renal function (creatinine clearance and serum phosphate) for patients without preexisting risk factors for renal disease: at treatment initiation and then "after two to four weeks of use, after three months of use and every three to six months thereafter." For patients at risk for renal disease, Gilead warns that more frequent monitoring of renal function is "required."

1           239.    Gilead has updated its Truvada EU labeling multiple times every year since 2005.  
2 Each time, Gilead determined that it should instruct doctors in the EU to monitor all patients'  
3 kidneys on a frequent, specific schedule using multiple markers of kidney function, including  
4 serum phosphorus.  
5

6           240.    In 2006, Gilead issued a “Dear Doctor” letter to physicians in the EU about the  
7 importance of frequent, routine monitoring of all TDF patients’ renal function. Gilead issued no  
8 such letter to doctors in the U.S., though the risk to patients’ kidneys was the same.  
9

10          241.    On December 18, 2007, Atripla received approval to be marketed in the EU. As  
11 with Viread and Truvada, Gilead’s Atripla EU labeling contained stronger monitoring warnings  
12 than its U.S. labeling at the time of approval:  
13

Atripla’s U.S. Labeling 07/12/2006	Atripla’s EU Labeling 12/18/2007
<p>14    <u><b>Patients at risk</b></u> for, or with a history of, renal 15    dysfunction and patients receiving 16    concomitant nephrotoxic agents <u><b>should be</b></u> 17    <u><b>carefully monitored for changes in serum</b></u> 18    <u><b>creatinine and phosphorus.</b></u></p>	<p>19    <u><b>It is recommended that creatinine</b></u> 20    <u><b>clearance is calculated in all patients prior</b></u> 21    <u><b>to initiating therapy with Atripla and renal</b></u> 22    <u><b>function (creatinine clearance and serum</b></u> 23    <u><b>phosphate) is also monitored every four</b></u> 24    <u><b>weeks during the first year and then every</b></u> 25    <u><b>three months.</b></u> In patients with a history of 26    renal dysfunction or in <u><b>patients who are at</b></u> 27    <u><b>risk</b></u> for renal dysfunction, <u><b>consideration</b></u> 28    <u><b>must be given to more frequent monitoring</b></u>    <u><b>of renal function.</b></u></p>

29          242.    Like its Viread EU and Truvada EU labeling, Gilead’s Atripla EU labeling also  
30 instructed physicians to increase monitoring and consider treatment interruption if the results of  
31 frequent monitoring showed that a patient’s serum phosphate or creatinine clearance fell below  
32 a specified level. Gilead’s U.S. labeling stated only that patients with creatinine clearance < 50  
33

1 mL/min should not receive Atripla—though Gilead did not recommend that doctors monitor  
 2 patients’ creatinine clearance (and would not do so for approximately another year) and only  
 3 instructed doctors to monitor patients’ serum creatinine if they were at risk for, or had a history  
 4 of, renal impairment:  
 5

Atripla’s U.S. Labeling 07/12/2006	Atripla’s EU Labeling 12/18/2007
<p>6 Since ATRIPLA is a combination product and            7 the dose of the individual components cannot            8 be altered, patients with creatinine clearance            9 &lt;50 mL/min should not receive ATRIPLA.            10            11            12            13            14            15            16            17            18            19            20</p>	<p>If serum phosphate is &lt; 1.5 mg/dl (0.48            mmol/l) or creatinine clearance is decreased            to &lt; 50 ml/min in any patient receiving            Atripla, renal function must be re-evaluated            within one week, including measurements of            blood glucose, blood potassium and urine            glucose concentrations (see section 4.8,            proximal tubulopathy). Since Atripla is a            combination product and the dosing interval            of the individual components cannot be            altered, treatment with Atripla must be            interrupted in patients with confirmed            creatinine clearance &lt; 50 ml/min or decreases            in serum phosphate to &lt; 1.0 mg/dl (0.32            mmol/l).</p>

21 243. In Atripla’s most recent SmPC, Gilead instructs doctors that creatinine clearance  
 22 should be calculated in all patients prior to initiating therapy and renal function (creatinine  
 23 clearance and serum phosphate) be monitored after two to four weeks of use, after three months  
 24 of treatment and every three to six months thereafter in patients without renal risk factors. For  
 25 patients at risk, Gilead states that more frequent monitoring is “required.”  
 26

27 244. Gilead has updated its Atripla EU labeling multiple times every year since 2007.  
 28 Each time, Gilead determined that it should instruct doctors in the EU to monitor all patients’

1 kidneys on a frequent, specific schedule using multiple markers of kidney function, including  
2 serum phosphorus.

3 245. On November 30, 2011, Complera (under the trade name Eviplera) received  
4 approval to be marketed in the EU. As with Viread, Truvada, and Atripla, Gilead's Complera  
5 EU labeling contained stronger monitoring warnings than its U.S. labeling at the time of  
6 approval:  
7

Complera's U.S. Labeling 08/10/2011	Complera's EU Labeling 11/30/11
<p>8 It is recommended that creatinine clearance 9 be calculated in all patients prior to initiating 10 therapy and as clinically appropriate during 11 therapy with COMPLERA. <b><u>Routine</u></b> 12 <b><u>monitoring of calculated creatinine</u></b> 13 <b><u>clearance and serum phosphorus should</u></b> 14 <b><u>be performed in patients at risk</u></b> for renal 15 impairment, including patients who have 16 previously experienced renal events while 17 receiving HEPSERA.</p>	<p>8 It is recommended that creatinine clearance is 9 calculated in all patients prior to initiating 10 therapy with Eviplera and <b><u>renal function</u></b> 11 <b><u>(creatinine clearance and serum</u></b> 12 <b><u>phosphate) is also monitored every four</u></b> 13 <b><u>weeks during the first year and then every</u></b> 14 <b><u>three months. In patients at risk</u></b> for renal 15 impairment, including patients who have 16 previously experienced renal events while 17 receiving adefovir dipivoxil, <b><u>consideration</u></b> 18 <b><u>should be given to more frequent</u></b> 19 <b><u>monitoring of renal function.</u></b></p>

20  
21 246. Like its Viread EU, Truvada EU, and Atripla EU labeling, Gilead's Complera EU  
22 labeling also instructed physicians to increase monitoring and consider treatment interruption if  
23 the results of frequent monitoring showed that a patient's serum phosphate or creatinine  
24 clearance fell below a specified level. Gilead's U.S. labeling stated only that patients with  
25 creatinine clearance < 50 mL/min should not receive Complera:  
26  
27  
28

Complera's U.S. Labeling 08/10/2011	Complera's EU Labeling 11/30/11
<p>Since COMPLERA is a combination product and the dose of the individual components cannot be altered, patients with creatinine clearance below 50 mL per minute should not receive COMPLERA.</p>	<p>If serum phosphate is &lt; 1.5 mg/dl (0.48 mmol/l) or creatinine clearance is decreased to &lt; 50 ml/min in any patient receiving Eviplera, renal function should be re-evaluated within one week, including measurements of blood glucose, blood potassium and urine glucose concentrations (see section 4.8, proximal tubulopathy). Since Eviplera is a combination product and the dosing interval of the individual components cannot be altered, treatment with Eviplera must be interrupted in patients with confirmed creatinine clearance decreased to &lt; 50 ml/min or decreases in serum phosphate to &lt; 1.0 mg/dl (0.32 mmol/l).</p>

247. In Complera's/Eviplera's most recent SmPC, Gilead instructs that creatinine clearance should be calculated in all patients prior to initiating therapy and renal function (creatinine clearance and serum phosphate) be monitored after two to four weeks of use, after three months of treatment and every three to six months thereafter in patients without renal risk factors. For patients at risk, Gilead states that more frequent monitoring is "required."

248. Gilead has updated its Complera EU labeling multiple times every year since 2011. Each time, Gilead determined that it should instruct doctors in the EU to monitor all patients' kidneys on a frequent, specific schedule using multiple markers of kidney function, including serum phosphorus.



1           249. On May 27, 2013, Stribild received approval to be marketed in the EU. As with  
2 Viread, Truvada, Atripla, and Complera, Gilead included in its Stribild EU labeling stronger  
3 monitoring warnings than its U.S. labeling at the time of approval:  
4

Stribild U.S. Labeling 08/27/2012	Stribild's EU Labeling 05/27/2013
<p>5 6 7 8 9 10 11 12 13 14 15</p> <p>Estimated creatinine clearance, urine glucose and urine protein should be documented in all patients prior to initiating therapy. . <b><u>Routine monitoring of estimated creatinine clearance, urine glucose, and urine protein should be performed during STRIBILD therapy in all patients. Additionally, serum phosphorus should be measured in patients at risk for renal impairment.</u></b></p>	<p>6 7 8 9 10 11 12 13 14 15</p> <p>Creatinine clearance should be calculated and urine glucose and urine protein should be determined in all patients...<b><u>Creatinine clearance, serum phosphate, urine glucose and urine protein should be monitored every four weeks during the first year and then every three months during Stribild therapy. In patients at risk for renal impairment consideration should be given to more frequent monitoring of renal function.</u></b></p>

16           250. Gilead also included in its Stribild EU labeling a stronger warning about initiating  
17 the drug in patients with mild renal impairment:  
18

Stribild's U.S. Labeling 08/27/2012	Stribild's EU Labeling 05/27/2013
<p>19 20 21 22 23 24 25 26 27 28</p> <p>STRIBILD should not be initiated in patients with estimated creatinine clearance below 70 mL per min.</p>	<p>19 20 21 22 23 24 25 26 27 28</p> <p>Stribild should not be initiated in patients with creatinine clearance &lt; 70 mL/min. <b><u>It is recommended that Stribild is not initiated in patients with creatinine clearance &lt; 90 mL/min unless, after review of the available treatment options, it is considered that Stribild is the preferred treatment for the individual patient.</u></b></p>

1           251. In Stribild’s most recent SmPC, Gilead states that for patients at risk, physician  
2 monitoring of creatinine clearance, serum phosphate, urine glucose, and urine protein more  
3 frequently than every four weeks during the first year of treatment and then every three months  
4 during Stribild therapy is “required.”  
5

6           252. Gilead has updated its Stribild EU labeling multiple times every year since 2013.  
7 Each time, Gilead determined that it should instruct doctors in the EU to monitor all patients’  
8 kidneys on a frequent, specific schedule using multiple markers of kidney function, including  
9 serum phosphorus.  
10

11           253. Unlike Gilead’s U.S. labeling, Gilead’s EU labeling for Viread and Truvada also  
12 discloses that a higher risk of renal impairment has been reported in patients receiving TDF as  
13 part of a ritonavir or cobicistat-boosted regimen (like Stribild), and doctors should carefully  
14 evaluate whether it is appropriate to prescribe TDF as part of a boosted regimen in patients with  
15 renal risk factors.  
16

17           254. There is no medical, clinical, or scientific basis for the differences between the  
18 warnings contained in Gilead’s labeling for its TDF-based products in the U.S. and its labeling  
19 for the same products in the EU. Gilead knew that it should instruct doctors to monitor all patients  
20 for multiple markers of kidney function on a frequent schedule but did not do so in the U.S.  
21

22           255. Gilead was more concerned with increasing or maintaining TDF Drug sales in the  
23 U.S. by downplaying the safety risk and the need for careful, frequent monitoring of all patients  
24 than it was in safeguarding patients from the known risks of TDF toxicity.  
25

26           256. In addition, until 2018, Gilead’s U.S. warnings about the need to monitor patients  
27 for renal effects of Viread, Truvada, Atripla, and Complera were also far weaker than the  
28 warnings it gives to monitor patients for renal effects of TAF, even though TAF is far less toxic

1 to kidneys than TDF. Gilead has consistently warned doctors to monitor all patients taking TAF-  
 2 based drugs for multiple markers of renal function, including urine glucose and urine protein,  
 3 not just estimated creatinine clearance.  
 4

5 257. For example, when the FDA approved Odefsey—the TAF version of Complera—  
 6 on March 1, 2016, Gilead gave stronger monitoring warnings for safer Odefsey than it did for  
 7 Complera, telling doctors that they should monitor all Odefsey patients, not just those at risk, for  
 8 multiple markers of kidney function:  
 9

Complera’s U.S. Label 03/01/2016	Odefsey’s Labeling 03/01/2016
<p>10 <b><u>It is recommended that estimated</u></b>                      11 <b><u>creatinine clearance be assessed in all</u></b>                      12 <b><u>patients prior to initiating therapy and as</u></b>                      13 <b><u>clinically appropriate during therapy</u></b> with                      14 COMPLERA. In patients at risk of renal                      15 dysfunction, including patients who have                      16 previously experienced renal events while                      17 receiving HEPSERA®, it is recommended                      18 that estimated creatinine clearance, serum                      19 phosphorus, urine glucose, and urine protein                      20 be assessed prior to initiation of COMPLERA                      21 and periodically during COMPLERA therapy.</p>	<p>10 <b><u>Estimated creatinine clearance, urine</u></b>                      11 <b><u>glucose and urine protein should be</u></b>                      12 <b><u>assessed before initiating ODEFSEY</u></b>                      13 <b><u>therapy and should be monitored during</u></b>                      14 <b><u>therapy in all patients.</u></b> Serum phosphorus                      15 should be monitored in patients with chronic                      16 kidney disease because these patients are at                      17 greater risk of developing Fanconi syndrome                      18 on tenofovir prodrugs. Discontinue                      19 ODEFSEY in patients who develop clinically                      20 significant decreases in renal function or                      21 evidence of Fanconi syndrome.<sup>67</sup></p>

22 258. When the FDA approved Descovy—the TAF version of Truvada—on April 4,  
 23 2016, Gilead gave stronger monitoring warnings for safer Descovy than it did for Truvada,  
 24  
 25  
 26

27  
 28 <sup>67</sup> On August 17, 2017, Gilead updated its Odefsey label to tell doctors to all monitor all patients, not just those with chronic kidney disease, for serum phosphorus.

1 telling doctors that they should monitor all Descovy patients, not just those at risk, for multiple  
 2 markers of kidney function:

Truvada U.S. Labeling 04/04/2016	Descovy U.S. Labeling 04/04/2016
<p>3 4 5 6 7 8 9 10 11 12 13 14 15</p> <p>It is recommended that <u>estimated creatinine clearance be assessed in all individuals prior to initiating therapy and as clinically appropriate during therapy</u> with TRUVADA. In patients at risk of renal dysfunction, including patients who have previously experienced renal events while receiving HEPSERA®, it is recommended that estimated creatinine clearance, serum phosphorus, urine glucose, and urine protein be assessed prior to initiation of TRUVADA, and periodically during TRUVADA therapy.</p>	<p>3 4 5 6 7 8 9 10 11 12 13 14 15</p> <p><u>Estimated creatinine clearance, urine glucose, and urine protein should be assessed before initiating DESCOVY therapy and should be monitored during therapy in all patients.</u> Serum phosphorus should be monitored in patients with chronic kidney disease because these patients are at greater risk of developing Fanconi syndrome on tenofovir prodrugs. Discontinue DESCOVY in patients who develop clinically significant decreases in renal function or evidence of Fanconi syndrome.</p>

16 259. Gilead determined that it should give stronger monitoring warnings for its safer  
 17 TAF-based drugs, yet failed to strengthen its TDF Drug warnings for years.

18 **2. Gilead failed to adequately warn patients about the risks of TDF.**

19  
20 260. Gilead failed to adequately warn patients about the risks of TDF, and the need to  
 21 routinely monitor all patients taking TDF, in direct-to-consumer advertising and in patient  
 22 labeling.

23 261. Gilead promoted its TDF Drugs directly to patients through direct-to-consumer  
 24 advertising, including print and online media. Like its sales force's promotion to doctors,  
 25 Gilead's consumer advertising downplayed the risks of TDF toxicity by, among other things,  
 26 hiding risk information relative to the benefits of the drugs, and suggesting that kidney and bone  
 27  
 28

1 adverse events only occurred in, and monitoring was only necessary for, patients with risk factors  
2 for such injuries.

3           262. For example, a print advertisement for Truvada that appeared in the November  
4 2004 edition of *The Advocate*, the oldest and largest lesbian, gay, bisexual, and transgender  
5 magazine in the U.S., stated under the heading “Important Safety Information” that: “If you have  
6 had kidney problems or take other medicines that can cause kidney problems, your medical  
7 professional should do regular blood tests to check your kidneys.” Yet Gilead knew by this time  
8 that adverse kidney events were not limited to at risk patients, and thus should have warned  
9 doctors and patients about the need for frequent monitoring of all patients.  
10

11           263. On March 26, 2010, the FDA issued another Warning Letter to Gilead, this time  
12 in connection with Gilead’s direct-to-consumer print advertising for Truvada. The FDA stated  
13 that Gilead’s Truvada advertisement was false and misleading because it overstated the efficacy  
14 of Truvada and minimized the risks associated with the drug, in violation of the Federal Food,  
15 Drug, and Cosmetic Act and FDA implementing regulations. The FDA noted that Truvada is  
16 associated with “serious risks” like new onset or worsening renal impairment, including cases of  
17 acute renal failure and Fanconi syndrome (renal tubular injury with severe hypophosphatemia),  
18 and decreases in bone mineral density, including cases of osteomalacia (associated with proximal  
19 renal tubulopathy and which may contribute to fractures). The agency stated that Gilead’s  
20 Truvada advertising was false or misleading because it failed to present the risks associated with  
21 Truvada with a prominence and readability comparable to the statements regarding the drug’s  
22 benefits.  
23

24           264. In addition to the reasons set forth in the Warning Letter, the Truvada advertising  
25 was also false and misleading because, like the earlier Truvada advertising, it continued to  
26  
27  
28

1 suggest that kidney problems only occurred in, and monitoring was also necessary for, patients  
2 that had had kidney problems in the past or took other medications that can cause kidney  
3 problems.

4  
5 265. Upon information and belief, Gilead’s other direct-to-consumer advertising for  
6 Viread, Truvada, Atripla, and Complera similarly failed to adequately warn patients about the  
7 true risk of TDF and the need to routinely monitor all patients for TDF-associated kidney and  
8 bone effects.

9  
10 266. Gilead’s patient package inserts for Viread, Truvada, Atripla, and Complera also  
11 failed to warn about all patients’ need to be routinely monitored by their doctors for adverse  
12 kidney and bone effects. The patient package inserts said nothing for years about monitoring  
13 anyone other those who were already at risk for kidney and bone problems despite Gilead’s  
14 knowledge that TDF was injuring patients without identified risk factors for such injuries.

15  
16 267. Gilead’s patient package inserts for Viread, Truvada, Atripla, and Complera  
17 failed to adequately warn patients even after Gilead had inadequately updated the warnings in  
18 its prescriber labeling.

19  
20 268. For example, Gilead did not disclose to patients that Viread may cause “new or  
21 worse kidney problems” until more than two years after Gilead added that warning to the Viread  
22 prescriber labeling. And Gilead waited many more years before it added the “new or worse  
23 kidney problems” disclosure to the patient package inserts for other TDF products; it did not  
24 appear in the Truvada patient package insert until June 17, 2013 and did not appear in the Atripla  
25 patient package insert until July 25, 2018—nearly five and ten years respectively after Gilead  
26 first warned doctors that TDF may cause “new onset or worsening renal impairment.”  
27  
28

1           269.    Gilead similarly delayed disclosing to patients in the patient package inserts about  
2 doctors' need to assess all plaintiffs' kidney function prior to initiating treatment with TDF.  
3 Although Gilead added that warning to the Viread prescriber labeling in May 2007, it did not  
4 tell patients that “[y]our healthcare provider should do blood tests to check your kidneys before  
5 you start treatment” with TDF until August 16, 2012, for Viread, May 15, 2018, for Truvada,  
6 July 25, 2018, for Atripla, and January 25, 2013, for Complera. At a minimum, Gilead was  
7 grossly negligent in failing to ensure that its warnings to patients were consistent with those it  
8 gave to doctors and the patient warnings it gave were consistent among its various TDF Drugs.  
9

10  
11           **3. Gilead could have unilaterally strengthened its TDF drug labels.**

12           270.    Gilead could have strengthened the Warnings, Precautions, and Adverse Events  
13 sections of the labels for its TDF Drugs unilaterally without prior FDA approval.  
14

15                   **a. Gilead could have unilaterally strengthened its warnings before FDA**  
16                   **approval.**

17           271.    Each time Gilead sought FDA approval for a new TDF Drug, it could have  
18 strengthened its label before the drug obtained FDA approval. Gilead bears primary  
19 responsibility for its drug labeling at all times, and was responsible for crafting adequate labels  
20 before the drugs were FDA approved. No federal law prevented Gilead from submitting a  
21 stronger warning label to the FDA prior to the initial approval of the TDF Drugs. And the FDA  
22 would not have prevented Gilead from strengthening its monitoring warnings in advance of FDA  
23 approval.  
24

25           272.    Gilead's initial EU label for its first TDF Drug, Viread, included stronger  
26 monitoring warnings. As it did in the EU, Gilead could have included stronger warnings in its  
27 initial Viread label in the U.S.—had Gilead been concerned with patient safety rather than U.S.  
28 sales.

1           273.   Moreover, before Gilead submitted Truvada, Atripla, Complera, and Stribild for  
2 FDA approval in the U.S., it knew that it gave stronger monitoring warnings for its TDF Drugs  
3 in the EU. Gilead knew, as evidenced by its EU labels, that stronger warnings were warranted.  
4 It could have and should have used this knowledge to strengthen its U.S. labels.  
5

6           274.   In addition, once TDF was on the market, each time Gilead submitted a new TDF  
7 Drug for FDA approval, it did so with years of cumulative knowledge as to the adverse toxic  
8 effects of TDF. Faced with accumulating information about adverse kidney and bone toxicity,  
9 including in patients without preexisting risk factors, Gilead could have strengthened its  
10 monitoring warnings before submitting the drugs for FDA approval.  
11

12           275.   The FDA would not have rejected Gilead's stronger warnings. The FDA has, in  
13 fact, approved labels including stronger monitoring warnings for the TDF Drugs, as well as the  
14 safer TAF drugs.  
15

16                   **b. Gilead could have unilaterally strengthened its warnings after FDA  
17 approval.**

18                           **(1) Before August 22, 2008**

19           276.   Prior to August 22, 2008, Gilead could have strengthened its Viread, Truvada,  
20 and Atripla labels via CBE without prior FDA approval. Under the CBE regulation in effect  
21 during that time, Gilead could have simply submitted a supplemental submission strengthening  
22 the labels' warnings and/or its instructions about the safe administration of the drugs. 21 C.F.R.  
23 § 314.70(c)(6)(iii).  
24

25           277.   Among other things, Gilead could have strengthened the labels' warnings by  
26 providing additional information about laboratory tests helpful in following the patient's  
27 response or identifying possible adverse reactions, including such factors as the range of normal  
28



1 and abnormal values and the recommended frequency with which tests should be performed  
2 before, during, and after therapy. 21 C.F.R. § 201.57(c)(6).

3 278. Prior to August 22, 2008, Gilead could have strengthened its labels via CBE  
4 without regard to whether it possessed information that it did not previously provide to the FDA.

5 279. The FDA would not have rejected Gilead's supplemental submission to  
6 strengthen the TDF labels. The FDA has, in fact, approved labels including stronger monitoring  
7 warnings for the TDF Drugs, as well as the safer TAF drugs.  
8

9 **(2) On and after August 22, 2008**

10 280. On and after August 22, 2008, when the CBE regulation was amended, Gilead  
11 could have unilaterally strengthened its TDF Drug labels post-FDA approval based on "newly  
12 acquired information," *i.e.*, information that was not previously presented to the FDA.  
13

14 281. Gilead could have strengthened the Warnings, Precautions, and Adverse Events  
15 sections of its labels unilaterally, without requiring prior FDA approval, based on, among other  
16 things: increasing post-approval evidence that patients with and without preexisting risk factors  
17 were experiencing kidney and bone adverse effects with a frequency greater than reported in  
18 Gilead's clinical trials; expanding post-approval evidence that all patients are at risk for TDF-  
19 induced nephrotoxicity, meaning that doctors should monitor all patients for multiple indicators  
20 of renal function, including tubular dysfunction; and Gilead's own post-approval determinations  
21 to give stronger warnings regarding the exact same TDF Drugs in the EU.  
22

23 282. Except for Stribild, Gilead's clinical trials of the TDF Drugs, upon which FDA  
24 approval was based, did not show significant nephrotoxicity of TDF, despite preclinical evidence  
25 demonstrating that TDF could be highly toxic to kidneys and bones. However, once Gilead  
26 started marketing TDF, patients quickly began experiencing TDF's nephrotoxic effects, some  
27 severe and irreversible. Although the FDA became aware, after the clinical trials through adverse  
28

1 event reporting, that TDF was injuring patients' kidneys and bones, it did not know the true  
2 frequency or severity of adverse events, injury, or risk associated with TDF.

3  
4 283. On May 21, 2007, Gilead changed its Viread label to instruct doctors to calculate  
5 creatinine clearance in all patients before initiating treatment with TDF and as clinically  
6 appropriate during therapy. Gilead recommended the monitoring of creatinine clearance and  
7 serum phosphorus only for patients at risk of renal impairment.

8  
9 284. This warning remained inadequate because it failed to instruct doctors to  
10 frequently monitor all patients for sufficiently sensitive markers of kidney function that could  
11 detect early signs of nephrotoxicity and thus prevent or lessen the harm of TDF. As Gilead had  
12 known since at least 2002, TDF was injuring patients with no preexisting risk factors for kidney  
13 impairment. Gilead's May 21, 2007 label change perpetuated the false distinction between  
14 patients "at risk" for TDF-induced nephrotoxicity and everyone else. But as subsequent studies  
15 would make clear, while there may be certain factors that increase a patient's risk of TDF-  
16 induced renal damage, *all TDF patients are at risk*—making frequent, careful monitoring of all  
17 patients essential for safe use of the drug.

18  
19 285. As clinicians' experience with TDF grew, the medical literature recognized that  
20 even if TDF may not frequently impair kidneys' *glomerular function*—as measured by serum  
21 creatinine or creatinine clearance—in the absence of established risk factors, TDF-induced  
22 damage to kidneys' *tubular function* is much more common and cannot be adequately predicted  
23 by traditional risk factors for kidney impairment or detected by monitoring for glomerular  
24 function. These new studies demonstrated a heightened risk to all patients, leading study authors  
25 to conclude that all patients must be frequently monitored for markers of tubular function—e.g.,  
26 serum phosphorus, in addition to creatinine clearance.  
27  
28

1           286. For example, the 2009 paper, Labarga P., *et al.*, “Kidney tubular abnormalities in  
2 the absence of impaired glomerular function in HIV patients treated with tenofovir,” described  
3 the study of glomerular and tubular function in 284 patients, 154 of whom took TDF, 49 of whom  
4 took another HIV regimen, and 81 of whom took no antiretroviral drugs. The authors found that  
5 glomerular function, as measured by plasma creatinine levels or creatinine clearance or both,  
6 was within normal limits and comparable among all study groups. Tubular dysfunction, on the  
7 other hand, was far more frequent in the TDF group (22%), as compared to those never treated  
8 with TDF (6%) or never exposed to antiretrovirals (12%). The authors also identified three TDF  
9 patients with complete Fanconi syndrome (the signature TDF toxicity), even though each  
10 patient’s creatinine clearance was within the normal range. After follow-up, the data showed that  
11 the TDF patients had a significantly greater risk for tubular damage than patients never treated  
12 with TDF: an estimated 25% rate of tubular dysfunction at 4 years for TDF patients compared  
13 to null for the rest.  
14

15  
16           287. The Labarga study also found that no risk factor other than TDF use and old age  
17 was predictive of tubular dysfunction. And because estimates of glomerular function like  
18 creatinine clearance were not predictive of tubular function, the authors explained that unless  
19 tubular parameters like urine glucose and/or phosphorus are routinely monitored, tubular  
20 abnormalities may go undiagnosed. And if tubular damage persists unnoticed, patients may  
21 progress to more severe kidney damage and experience a chronic loss of phosphorus, leading to  
22 bone mineral density loss and premature osteoporosis. The authors recommended that all TDF  
23 patients be monitored for signs of tubular damage so that a switch in therapy could be considered  
24 in the event of progressive deterioration.  
25  
26  
27  
28

1           288. A 2011 article, Hall AM *et al.*, “Tenofovir-associated kidney toxicity in HIV-  
2 infected patients: a review of the evidence,” conducted a literature review and further addressed  
3 the disconnect between results of studies examining markers of glomerular function with the  
4 nephrotoxicity seen in practice. The authors noted that prior studies tended to establish that TDF  
5 was not often significantly toxic to the glomerulus—which contrasted with the authors’ clinical  
6 experience in treating TDF patients for nephrotoxicity. In practice, TDF-associated  
7 nephrotoxicity was the authors’ most common reason for referral of HIV patients to specialist  
8 renal services. The authors explained that the main site of TDF toxicity was the proximal renal  
9 tubule (not the glomerulus) and that proximal tubule dysfunction may not be detected by  
10 measuring glomerular filtration.  
11

12  
13           289. Because (a) TDF-associated nephrotoxicity can occur in patients without obvious  
14 risks factors and at highly variable times after the initiation of therapy, and (b) standard tests of  
15 glomerular function are insufficiently sensitive to detect early or mild cases of nephrotoxicity,  
16 the authors concluded that all patients on TDF should be carefully and routinely monitored  
17 (every 3 months during the first year then twice yearly) for signs of both glomerular and tubular  
18 dysfunction so that long-term effects on kidney and bone health can be assessed.  
19

20           290. A 2012 paper, Scherzer, R., *et al.*, “Association of Tenofovir Exposure with  
21 Kidney Disease Risk in HIV Infection,” discussed the authors’ study of 10,841 HIV-infected  
22 patients from the Veterans Health Administration to assess the associations of tenofovir with  
23 kidney disease outcomes. The authors found that each year of tenofovir exposure was associated  
24 with a 34% increased risk of proteinuria, 11% increased risk of rapid decline in kidney function,  
25 and 33% increased risk of chronic kidney disease. The results provided “strong evidence that  
26 tenofovir may cause clinically significant toxicity to the kidney that is not reversible.” The study  
27  
28

1 also demonstrated that traditional risk factors did not worsen the effects of tenofovir. The authors  
2 concluded that “while traditional risk factors such as hypertension, older age, and diabetes may  
3 increase the risk for kidney disease, tenofovir is associated with elevated risk even in patients  
4 without preexisting risk factors.”<sup>68</sup>

5  
6 291. The authors explained the strength of their results in light of the study’s large  
7 patient population and inclusion of patients who are often excluded from clinical trials or do not  
8 qualify or volunteer for cohort studies. The authors contrasted their study with the design of  
9 previous studies which made them less able to detect statistically significant associations  
10 between tenofovir use and kidney disease.

11  
12 292. A 2013 paper, Reynes, J., *et al.*, “Tubular and glomerular proteinuria in HIV-  
13 infected adults with estimated glomerular filtration rate  $\geq 60$  ml/min per 1.73,” recommended  
14 that all TDF patients be systematically monitored for markers of tubular injury in light of the  
15 authors’ finding that nearly 20% of 1200 patients had proteinuria even though they had a normal  
16 creatinine-based estimated glomerular filtration rate.

17  
18 293. And a 2014 paper, Bonjoch, A., *et al.*, “High prevalence of signs of renal damage  
19 despite normal renal function in a cohort of HIV-infected patients: evaluation of associated  
20 factors,” also found that signs of renal damage were “highly frequent” even in patients with a  
21 normal estimated glomerular filtration rate. The authors concluded that the data demonstrated  
22 the need for early detection of renal injury, even in patients with normal renal function.  
23

24  
25  
26  
27  
28 <sup>68</sup> The FDA cited the Scherzer study in connection with its medical review of the Stribild NDA in July 2012. At most, this demonstrates the FDA’s knowledge of this study as of July 2012—approximately 4 years after the CBE regulation requiring “newly acquired information” became effective.

1           294. These papers, and others in this timeframe that demonstrated a high percentage  
2 of TDF patients with proximal renal tubular dysfunction, stand in stark contrast to Gilead’s  
3 Viread clinical trials and subsequent attempts to maintain that only some TDF patients are at risk.  
4 Unlike the Viread clinical trials, these papers showed significant nephrotoxicity of TDF—with  
5 toxicity occurring at a high frequency and high risks of kidney disease outcomes looming even  
6 in patients with normal glomerular function and without traditional risk factors.  
7

8           295. The clinical trials reported that the frequency of renal events leading to drug  
9 discontinuation was low (0.4%). Despite these results, Gilead knew that the potential for TDF to  
10 be toxic was high, particularly in real world settings over the long-term. And, indeed, multiple  
11 retrospective studies have demonstrated that the rate of renal adverse events leading to drug  
12 discontinuation was many times higher than what was reported in clinical trials. For example,  
13 the 2011 paper, “Tenofovir-induced renal toxicity in 324 HIV-infected antiretroviral-naïve  
14 patients,” found that drug discontinuation due to decline in GFR or tubular dysfunction was 9.2%.  
15  
16

17           296. Post marketing adverse event reports did not put the FDA on notice of the  
18 frequency or severity of the risk. Adverse event reports underreport the true incidence of adverse  
19 events because they are based on voluntary reporting. And they do not reflect the damage TDF  
20 inflicts on kidneys and bones before renal function declines, the risk of future adverse kidney or  
21 bone outcomes, nor the benefits of frequent, careful monitoring of all patients for early signs of  
22 nephrotoxicity as demonstrated by these new studies.  
23

24           297. Further, there is no evidence that Gilead submitted to the FDA analyses  
25 demonstrating that TDF patients have a high frequency of renal damage or the true extent of the  
26 risk nephrotoxicity poses to all TDF patients even if they have normal glomerular function or do  
27 not have preexisting risk factors.  
28

1           298.    Gilead did not submit analyses to the FDA establishing the full extent of the  
2 frequency or severity of risk that TDF poses to all patients, nor did it tell the FDA that the one  
3 marker of kidney function Gilead was warning doctors to monitor in all patients after May 21,  
4 2007 could not adequately detect the type of kidney injury that was frequently occurring in all  
5 TDF patients (and, which left unchecked, would cause more severe kidney injury and also harm  
6 patients' bones). Gilead could have analyzed the accumulating data demonstrating the higher  
7 frequency and severity of the risk to all TDF patients and strengthened its warnings, but did not.  
8

9           299.    Until the FDA's review of the Stribild NDA in 2012, there is no evidence that the  
10 agency reviewed any medical literature regarding TDF or other analyses describing how post  
11 approval renal and bone injury and/or adverse events were occurring at a frequency or severity  
12 much greater than that reported in the registrational clinical trials. The FDA based its approval  
13 of Viread on the preclinical data and clinical trials Gilead submitted in its Viread NDA. After  
14 Viread was approved, the FDA based its approvals of the Truvada, Atripla, and Complera NDAs  
15 on Gilead's data showing the bioequivalence of those combination drugs to their individual  
16 components. The FDA's approvals of Truvada, Atripla, and Complera were not based on any  
17 new clinical studies or other analyses regarding safety of TDF. When the FDA conducted a more  
18 searching review in connection with the Stribild NDA, Gilead proposed and the FDA approved  
19 stronger monitoring warnings for Stribild, which included recommending the monitoring of all  
20 patients for glomerular and tubular injury.  
21  
22  
23

24           300.    Unlike in the U.S., Gilead did warn—since 2002—physicians in the EU to  
25 frequently monitor all patients for both glomerular (creatinine clearance) and tubular (serum  
26 phosphorus) injury. In fact, after Gilead received FDA approval to market each of the TDF Drugs,  
27 it repeatedly determined to give stronger monitoring warnings for the exact same TDF Drugs in  
28

1 the EU. Upon information and belief, Gilead did not disclose to the FDA that it gave stronger  
2 monitoring warnings in the EU for the exact same products nor did it disclose its scientific or  
3 medical reasons for doing so.

4  
5 301. In addition, once Gilead finally launched the safer TAF-based drugs (after  
6 approval of the TDF Drugs) it also gave stronger monitoring warnings for the safer TAF drugs  
7 than it gave in the TDF Drugs' labels, including recommending that doctors monitor all patients  
8 for both glomerular and tubular injury.

9  
10 302. The FDA would not have rejected a label change strengthening monitoring  
11 recommendations to protect all patients from risks of TDF-induced kidney and bone adverse  
12 effects. In 2018, the FDA did, in fact, approve labels including stronger monitoring warnings  
13 for Viread, Truvada, Atripla, and Complera, like it did for the safer TAF drugs years earlier.

14 **VI. TOLLING OF THE STATUTE OF LIMITATIONS**

15 303. Gilead misrepresented that TAF was "new" despite knowing that it had  
16 discovered the benefits of TAF even before Viread was approved in 2001.

17  
18 304. Gilead misrepresented the reasons that it shelved TAF in 2004, asserting that TAF  
19 could not be differentiated from TDF when it knew that TAF was, in fact, highly differentiated  
20 from TDF.

21 305. Gilead concealed that it shelved TAF in 2004 in order to extend the lifecycle of  
22 its HIV product portfolio while patients were injured by TDF-induced kidney and bone toxicity.

23  
24 306. Gilead misrepresented that it renewed development of TAF because of the needs  
25 of an aging HIV population. Gilead knew by 2004 when it halted TAF development that, as a  
26 result of cART, many HIV patients had a normal life expectancy.

27 307. For years, Gilead has publicized the pretext for its decision to halt and then renew  
28 TAF development in order to conceal the existence of Plaintiffs' claims. Gilead concealed that



1 it did not reduce the dose of TDF in Stribild even though it knew to reduce the tenofovir prodrug  
2 dose when combined with cobicistat.

3 308. Gilead concealed the true risk of kidney and bone injuries TDF posed to patients  
4 who did not have preexisting risk factors for such injuries and concealed from U.S. doctors and  
5 patients what it knew about the need to monitor all patients for TDF associated toxicity.  
6

7 309. Because of Gilead's misrepresentations and omissions, plaintiffs did not know  
8 and had no reason to suspect that Gilead's wrongdoing was the cause of their injuries and could  
9 not have discovered their claims.  
10

11 310. No reasonable person taking TDF-based drugs and experiencing kidney and bone  
12 toxicities would have suspected that Gilead purposefully withheld a safer design that would have  
13 ameliorated those very side effects.

14 311. No reasonable person without prior risk factors for renal or bone harm taking  
15 TDF-based drugs and experiencing kidney and bone toxicities would have suspected that Gilead  
16 failed to adequately warn them because the label misleadingly suggests that only patients with  
17 preexisting risk factors were in danger.  
18

19 312. No reasonable person would have suspected that Gilead provided stronger  
20 warnings to patients and doctors in the EU than it did in the U.S. for the exact same TDF products.  
21

22 313. Gilead's misrepresentations and omissions would lead a reasonable person to  
23 believe that he or she did not have a claim for relief.

24 314. Because of Gilead's misrepresentations and omissions, neither Plaintiffs nor any  
25 reasonable person would have had reason to conduct an investigation. Once Plaintiffs suspected  
26 that Gilead's wrongdoing was the cause of their injuries, they were diligent in trying to uncover  
27 the facts.  
28

1 315. Gilead's misrepresentations and omissions regarding its refusal to earlier market  
2 TAF-designed products and the true risks of TDF constitute continuing wrongs that continue to  
3 this day.  
4

5 **VII. CLAIMS FOR RELIEF<sup>69</sup>**

6 **COUNT I**

7 **STRICT PRODUCTS LIABILITY – DESIGN DEFECT**  
8 **UNDER THE LAWS OF THE STATES OF COLORADO, FLORIDA, GEORGIA, NEW**  
9 **JERSEY, NEW YORK, OREGON, TENNESSEE, TEXAS and WEST VIRGINIA**

10 316. Plaintiffs reallege and incorporate the allegations made above as if fully set forth  
11 below.

12 317. Gilead is the manufacturer and seller of the TDF Drugs.

13 318. The TDF Drugs reached Plaintiffs without substantial change to the condition in  
14 which they were sold.

15 319. The TDF Drugs are unreasonably dangerous and unsafe for their intended  
16 purpose because they include TDF, which causes kidney and bone toxicity, as the design for  
17 delivering tenofovir to the body. The design defect existed in these products at the time they left  
18 Gilead's possession.

19 320. Stribild is also unreasonably dangerous and unsafe for its intended purpose  
20 because it combines 300 mg TDF with cobicistat, which enhances TDF toxicity. The design  
21 defects existed in Stribild at the time it left Gilead's possession.  
22  
23  
24  
25  
26

---

27 <sup>69</sup> Plaintiffs assert claims under the laws of the states in which they reside and ingested the relevant TDF  
28 Drugs.

1           321. The TDF Drugs are not as safe as current technology could make them, nor were  
2 they as safe as then-current technology could make them when Gilead first manufactured and  
3 distributed each of the TDF Drugs.

4           322. The TDF Drugs were not incapable of being made safe at the time of manufacture  
5 and distribution. Gilead knew, before it manufactured and distributed each of the TDF Drugs,  
6 that TAF was more potent than TDF and reduced the risk of kidney and bone toxicity compared  
7 to TDF. Gilead also knew that it could reduce the dose of TDF in Stribild and achieve the same  
8 antiviral response with less kidney and bone toxicity. The TDF Drugs are therefore not  
9 unavoidably unsafe.  
10

11           323. The risks of patient harm associated with TDF-induced kidney and bone toxicity  
12 were both known to and foreseeable to Gilead.  
13

14           324. Gilead could have reduced or prevented the foreseeable risks of harm associated  
15 with TDF by adopting a reasonable and feasible alternative design. Gilead could have  
16 incorporated the safer TAF design, which it knew reduces the risks of kidney and bone toxicity  
17 and is safer than TDF, into the TDF Drugs before they were approved by the FDA. Gilead did  
18 utilize the TAF design instead of TDF in other FDA-approved products that are identical to the  
19 TDF Drugs except for the substitution of TAF for TDF. Gilead markets its TAF-designed  
20 products as safer than the TDF Drugs and advocates that doctors switch their patients from a  
21 TAF-designed to a TDF-designed product because of TAF's superior safety profile with respect  
22 to kidney and bone toxicity.  
23  
24

25           325. A drug product containing TAF could have and would have been FDA approved  
26 and on the market years earlier if Gilead had not purposefully shelved the TAF design for  
27 approximately six years in order to make more money.  
28

1           326.    Gilad could have reduced or prevented the foreseeable risks of harm associated  
2 with Stribild by adopting another reasonable and feasible alternative design. Gilad could have  
3 reduced the dose of TDF in Stribild before it was approved by the FDA because, as it knew for  
4 years, tenofovir concentrations rise significantly when tenofovir is combined with a boosting  
5 agent like cobicistat. The reasonableness and feasibility of this alternative design is demonstrated  
6 by, *inter alia*, the fact that Gilad reduced the dose of the tenofovir prodrug TAF in Genvoya,  
7 which is identical to Stribild except for the substitution of TAF for TDF.  
8

9           327.    The likelihood and severity of the kidney and bone injuries suffered by patients  
10 like Plaintiffs far outweighed Gilad's burden in taking safety measures to reduce or avoid the  
11 harm. Given the sheer number of people taking the TDF Drugs, including over the long-term,  
12 there was a high likelihood that TDF would injure a very large number of patients, and that a  
13 significant number of those injuries would be irreversible. Gilad's burden was small. Gilad  
14 had already discovered the safer TAF method of introducing tenofovir into the body before it  
15 sought FDA approval for each of the TDF Drugs and using the TAF design would have no  
16 adverse impact on the utility of the products.  
17

18           328.    TAF-based alternative designs, and a reduced TDF dose design of Stribild, would  
19 have accomplished the product's purpose at lesser risk. This is how Gilad markets its TAF-  
20 designed products today—as equally or more effective than the TDF Drugs with a reduced risk  
21 of kidney and bone toxicity.  
22

23           329.    Gilad knew that ordinary patients would use the TDF Drugs without knowledge  
24 of the hazards involved in such use. The TDF Drugs failed to perform as an ordinary consumer  
25 would expect.  
26  
27  
28

1 330. Gilead knowingly designed its TDF Drugs with TDF rather than safer TAF to  
2 maximize profits on its portfolio of TDF profits and extend the lifecycle of its HIV franchise,  
3 which formed the backbone of Gilead's operations. Gilead withheld its safer TAF design to make  
4 more money at the expense of patients' health.  
5

6 331. The benefit in promoting enhanced accountability through strict products liability  
7 outweighs the benefit of a product that Gilead should have and could have made safer years  
8 earlier.  
9

10 332. Plaintiffs ingested one or more of the TDF Drugs for an approved purpose and  
11 experienced bone and/or kidney injuries while taking TDF.

12 333. Plaintiffs' bone and kidney toxicity-related injuries were directly and proximately  
13 caused by TDF while Plaintiffs used the TDF Drugs in a reasonably foreseeable manner.  
14

15 **COUNT II**  
16 **STRICT PRODUCTS LIABILITY – FAILURE TO WARN**  
17 **UNDER THE LAWS OF THE STATES OF COLORADO, CONNECTICUT, FLORIDA,**  
18 **GEORGIA, NEW JERSEY, NEW YORK, OREGON, TENNESSEE, TEXAS and WEST**  
19 **VIRGINIA**

20 334. Plaintiffs reallege and incorporate the allegations made above as if fully set forth  
21 below.  
22

23 335. Gilead is the manufacturer and seller of the TDF Drugs.  
24

25 336. Gilead was aware of the risks TDF posed to patients' kidneys and bones, and the  
26 risks TDF posed to patients' kidneys and bones were knowable, at the time Gilead manufactured,  
27 sold, or distributed the TDF Drugs.  
28

337. The risks TDF posed to patients' kidneys and bones were known or knowable in  
light of the scientific and medical knowledge available at the time of manufacture and  
distribution.

1           338. The need to frequently monitor all TDF patients for kidney toxicity using more  
2 than one insufficient marker of kidney function to ensure the safe use of TDF was known or  
3 knowable in light of the scientific and medical knowledge available at the time of manufacture  
4 and distribution of the TDF Drugs.  
5

6           339. TDF posed a substantial danger to patients' kidneys and bones.

7           340. Ordinary consumers and physicians would not have recognized the potential risks  
8 TDF posed to patients' kidneys and bones.

9           341. Gilead failed to adequately warn Plaintiffs and Plaintiffs' physicians about the  
10 risks TDF posed to patients' kidneys and bones, and the proper and safe use of the TDF Drugs.  
11

12           342. The inadequate warnings and instructions Gilead did provide were minimized,  
13 eroded, and nullified by Gilead's improper promotion of the TDF Drugs to doctors.

14           343. Gilead failed to adequately warn Plaintiffs and Plaintiffs' physicians that all TDF  
15 patients needed to be monitored frequently, on a specific schedule, for TDF-associated toxicity.  
16

17           344. Gilead failed to adequately warn Plaintiffs and Plaintiffs' physicians that all TDF  
18 patients' kidney function needs to be monitored by measuring more than one insufficient marker  
19 of kidney function.

20           345. Plaintiffs were injured by using TDF in a reasonably foreseeable way.

21           346. The lack of adequate warnings and instructions was a substantial factor in causing  
22 Plaintiffs' injuries.  
23

24           347. Had Gilead adequately warned and instructed Plaintiffs, Plaintiffs would have  
25 taken the TDF Drugs in a safer way.

26           348. Had Gilead adequately warned and instructed Plaintiffs' doctors, Plaintiffs'  
27 doctors would have read and heeded such adequate warnings and instructions.  
28

1 349. Plaintiffs’ properly warned physicians would have monitored Plaintiffs  
2 differently—by frequently monitoring Plaintiffs using sufficiently sensitive markers of kidney  
3 function that would have alerted doctors to early signs of nephrotoxicity, including tubular  
4 damage that leads to more severe renal adverse events and bone mineral density loss. Once they  
5 recognized the signs of nephrotoxicity, Plaintiffs’ physicians would have taken further action  
6 after weighing their treatment options, such as increased monitoring, less frequent dosing, or  
7 drug discontinuation, before the damage manifested, worsened, or became irreversible. Plaintiffs’  
8 properly warned physicians would have detected TDF toxicity earlier, thus preventing or  
9 lessening Plaintiffs’ injuries.  
10  
11

12 350. Plaintiffs’ bone and kidney toxicity-related injuries were directly and proximately  
13 caused by Gilead’s inadequate warnings.  
14

15 **COUNT III**  
16 **CONNECTICUT PRODUCTS LIABILITY ACT**  
17 **CONN. GEN. STAT. 52-572N, *ET SEQ.***

18 351. Connecticut Plaintiffs reallege and incorporate the allegations made above as if  
19 fully set forth below, including but not limited to the allegations specifically contained in the  
20 paragraphs corresponding to Counts I and II above.  
21

22 352. Gilead sold or otherwise put the TDF Drugs into the stream of commerce in a  
23 defective condition unreasonably dangerous to ordinary users and consumers like Plaintiffs.  
24

25 353. The TDF Drugs are defective in design and Gilead failed to adequately warn  
26 about the dangers and proper use of the products.  
27

28 354. Connecticut Plaintiffs are in the class of persons who are ordinary consumers who  
purchased the products, with the ordinary knowledge common to the community about the  
products’ characteristics.

355. Gilead is in the business of selling pharmaceuticals like the TDF Drugs.

1           356. The TDF Drugs were expected to, and did, reach users and consumers like  
2 Plaintiffs without substantial alteration in the condition in which Gilead sold them.

3           357. At the time the TDF Drugs left Gilead's control, the TDF Drugs were in a  
4 defective condition not contemplated by reasonable persons among those considered expected  
5 users or consumers of the products and that will be unreasonably dangerous to the expected,  
6 ultimate user or consumer when used in reasonably expected ways of handling or consumption.  
7 The TDF Drugs are dangerous to an extent beyond which would be contemplated by the ordinary  
8 user and consumer, with ordinary knowledge common to the community as to the product's  
9 characteristics.  
10

11           358. The defective condition of the TDF drugs rendered the products unreasonably  
12 dangerous to ultimate users and consumers like Connecticut Plaintiffs.

13           359. The TDF Drugs are defective because Gilead failed to properly and adequately  
14 label the products to give reasonable warnings of the danger about the products or give  
15 reasonably complete instructions on proper use of the product. If such warnings were provided,  
16 the harm would have been avoided.  
17

18           360. Gilead failed to exercise reasonable care under the circumstances in designing the  
19 TDF Drugs and in providing warnings or instructions regarding the dangerous propensities of  
20 the TDF Drugs.  
21

22           361. At the time the TDF Drugs left Gilead's control, the risks of the TDF-induced  
23 kidney and bone toxicity were known or reasonably foreseeable to Gilead.  
24

25           362. At the time the TDF Drugs left Gilead's control, the inherent, foreseeable and  
26 known risks associated with the design exceeded the benefits of the design.  
27  
28



1 363. The defective and unreasonably dangerous condition of the TDF Drugs  
2 proximately caused Connecticut Plaintiffs physical injuries to their kidneys and/or bones and  
3 damages for which recovery is sought.

4 364. Gilead acted with reckless disregard for the rights and safety of Plaintiffs and  
5 acted with intentional and wanton violation of those rights. Plaintiffs seeks punitive damages for  
6 injuries caused by Gilead's wanton and malicious conduct.

7  
8 **COUNT IV**  
9 **NEW JERSEY PRODUCTS LIABILITY ACT**  
10 **N.J. STAT. §§ 2A:58C-1 *ET SEQ.***

11 365. New Jersey Plaintiffs reallege and incorporate the allegations made above as if  
12 fully set forth below, including but not limited to the allegations specifically contained in the  
13 paragraphs corresponding to Counts I and II above. At the time the TDF Drugs left Gilead's  
14 control, the foreseeable risks associated with the design exceeded the benefits of the design.

15 366. The TDF Drugs are not reasonably fit, suitable or safe for their intended purpose  
16 because Gilead designed them in a defective manner and failed to give adequate warnings or  
17 instructions at the time the TDF Drugs left Gilead's control and thereafter. The TDF Drugs were  
18 and are not unavoidably unsafe. Based on the state of technical, scientific and medical knowledge  
19 at the time the TDF Drugs left Gilead's control, Gilead could have made the TDF Drugs safe by  
20 utilizing the TAF design.

21 367. At the time the TDF Drugs left Gilead's control, there was a practical and  
22 technically feasible alternative design that would have prevented the harm without substantially  
23 impairing the reasonably anticipated or intended function of the products. At the relevant time  
24 after the TDF Drugs left Gilead's control, Gilead knew, or in the exercise of reasonable care,  
25 should have known about the risk of TDF-induced kidney and bone toxicity and Gilead failed to  
26  
27  
28

1 provide the post-marketing warning or instruction that a manufacturer exercising reasonable care  
2 would have provided regarding the risks, in light of the likelihood that the product would cause  
3 harm to patients' kidneys and bones and the severity of that harm.

4  
5 368. The TDF Drugs are not unavoidably unsafe and the harm was not caused by an  
6 unavoidably unsafe aspect of the products.

7 369. The TDF Drug warnings that Gilead provided did not sufficiently warn of the  
8 dangers or safe use of the products.

9 370. The defective and unreasonably dangerous condition of the TDF Drugs  
10 proximately caused New Jersey Plaintiffs' injuries and damages for which recovery is sought.

11  
12 **COUNT V**  
13 **OHIO PRODUCT LIABILITY ACT**  
14 **ORC ANN. §§ 2307.71 *ET SEQ.***

15 371. Ohio Plaintiffs realleges and incorporates the allegations made above as if fully  
16 set forth below, including but not limited to the allegations specifically contained in the  
17 paragraphs corresponding to Counts I and II above.

18 372. At the time the TDF Drugs left Gilead's control, the foreseeable risks associated  
19 with the design exceeded the benefits of the design.

20 373. At the time the TDF Drugs left Gilead's control, there existed a practical and  
21 technically feasible alternative design or formulation that would have prevented the harm for  
22 which Plaintiff seeks to recover compensatory damages without substantially impairing the  
23 usefulness or intended purpose of the product.

24 374. The TDF Drugs were and are not unavoidably unsafe. Based on the state of  
25 technical, scientific and medical knowledge at the time the TDF Drugs left Gilead's control,  
26 Gilead could have made the TDF Drugs safe by utilizing the TAF design.  
27  
28

1           375. At the time the TDF Drugs left Gilead’s control, Gilead knew, or in the exercise  
 2 of reasonable care, should have known about the risk of TDF-induced kidney and bone toxicity  
 3 and Gilead failed to provide the warning or instruction that a manufacturer exercising reasonable  
 4 care would have provided regarding that risks, in light of the likelihood that the product would  
 5 cause harm to patients’ kidneys and bones and the severity of that harm.  
 6

7           376. At the relevant time after the TDF Drugs left Gilead’s control, Gilead knew, or in  
 8 the exercise of reasonable care, should have known about the risk of TDF-induced kidney and  
 9 bone toxicity and Gilead failed to provide the post-marketing warning or instruction that a  
 10 manufacturer exercising reasonable care would have provided regarding the risks, in light of the  
 11 likelihood that the product would cause harm to patients’ kidneys and bones and the severity of  
 12 that harm.  
 13

14           377. At the time the TDF Drugs left Gilead’s control, they did not conform to Gilead’s  
 15 representations regarding the safety of the drugs.  
 16

17           378. The defective condition of the TDF Drugs proximately caused Ohio Plaintiffs  
 18 injuries and damages for which recovery is sought.  
 19

20   **COUNT VI**  
**LOUISIANA PRODUCTS LIABILITY ACT**  
**LA. R.S. §§ 9:2800.51 ET SEQ.**

21           379. Louisiana Plaintiffs reallege and incorporate the allegations made above as if  
 22 fully set forth below, including but not limited to the allegations specifically contained in the  
 23 paragraphs corresponding to Counts I and II above.  
 24

25           380. The TDF Drugs are unreasonably dangerous in design because, at the time they  
 26 left Gilead’s control, there existed an alternative design for the products that were capable of  
 27 preventing Plaintiffs’ injuries, and the likelihood that the products’ design would cause Plaintiffs’  
 28

1 damage and the gravity of that damage outweighed Gilead's burden in adopting the alternative  
2 design. There is no adverse effect of using the alternative design on the utility of the product.

3  
4 381. At the time the TDF Drugs left Gilead's control, Gilead knew and in light of then-  
5 existing reasonably available scientific and technical knowledge should have known of the  
6 design characteristic that caused the damage or the danger of such characteristic.

7  
8 382. At the time the TDF Drugs left Gilead's control, Gilead knew and in light of then-  
9 existing reasonably available scientific and technical knowledge should have known of the  
10 alternative design.

11  
12 383. The TDF Drugs are unreasonably dangerous due to the lack of an adequate  
13 warning. At the time the TDF Drugs left Gilead's control, and after the TDF Drugs left Gilead's  
14 control, the TDF Drugs possessed a characteristic that may cause damage and Gilead failed to  
15 use reasonable care to provide an adequate warning of such characteristic and its danger to users  
16 of the products. The TDF Drugs are dangerous to an extent beyond which would be contemplated  
17 by the ordinary user, with ordinary knowledge common to the community as to the product's  
18 characteristics.

19  
20 384. The defective and unreasonably dangerous condition of the TDF Drugs  
21 proximately caused Louisiana Plaintiffs' injuries and damages for which recovery is sought.

22 **COUNT VII**  
23 **NEGLIGENCE AND GROSS NEGLIGENCE**  
24 **UNDER THE LAWS OF THE STATES OF COLORADO, CONNECTICUT, FLORIDA,**  
25 **GEORGIA, NEW JERSEY, NEW YORK, OHIO, OREGON, TENNESSEE, TEXAS**  
26 **AND WEST VIRGINIA**

27  
28 385. Plaintiffs reallege and incorporate the allegations made above as if fully set forth  
below.

386. Gilead has a duty to exercise ordinary care in the design, manufacture, marketing,  
and sale of its pharmaceutical products, including the TDF Drugs.

1 387. Gilead has a duty to refrain from selling unreasonably dangerous products,  
2 including the duty to ensure that its pharmaceutical products do not cause patients to suffer from  
3 foreseeable risks of harm.

4 388. Gilead has a duty to monitor the adverse effects associated with its  
5 pharmaceutical products, including the TDF Drugs.  
6

7 389. Gilead has a continuing duty to warn of the adverse effects associated with its  
8 pharmaceutical products, including the TDF Drugs, to avoid reasonably foreseeable risks.

9 390. Gilead has a duty to identify any laboratory tests helpful in identifying adverse  
10 reactions and the recommended frequency with which such tests should be performed.  
11

12 391. Gilead has a duty to exercise reasonable care when it undertakes affirmative acts  
13 for the protection of others.

14 392. Gilead owes these duties to Plaintiffs because it was foreseeable to Gilead that  
15 patients like Plaintiffs would ingest and consequently be endangered by its TDF Drugs.  
16

17 393. Gilead knew that the TDF design it incorporated into the TDF Drugs was  
18 associated with risks of kidney and bone toxicity and caused injuries that resulted from kidney  
19 and bone toxicity – including in patients not otherwise at risk for such injuries. Gilead’s  
20 knowledge that TDF harmed patients’ kidneys and bones only grew with each year TDF was on  
21 the market. By the time Stribild entered the market, Gilead had more than a decade’s worth of  
22 knowledge that TDF was toxic to kidneys and bones.  
23

24 394. Gilead knew that combining 300 mg of TDF with cobicistat resulted in even  
25 greater toxicity, and that it could reduce the tenofovir prodrug dose when combined with  
26 cobicistat and achieve the same therapeutic effects. Despite this knowledge, Gilead did not  
27 reduce the TDF dose in Stribild.  
28

1           395.    Gilead knew, before its first TDF Drug and every subsequent TDF Drug was  
2 approved by the FDA, that TAF is safer than TDF in that it reduces the risks of kidney and bone  
3 toxicities associated with TDF. Despite knowing that TAF would reduce foreseeable harm to  
4 patients' kidneys and bones, Gilead repeatedly incorporated the TDF design into the TDF Drugs  
5 prior to FDA approval and prevented patients from taking a safer TAF-based product so Gilead  
6 could make more money.  
7

8           396.    Based, *inter alia*, on its duty to monitor the adverse effects associated with Viread,  
9 Truvada, Atripla, Complera, and Stribild, Gilead knew that the likelihood and severity of the  
10 harm associated with TDF was great. Thousands of patients experienced damage to their kidneys  
11 and bones as a result of TDF exposure—some of it severe and irreversible. The likelihood and  
12 severity of the kidney and bone injuries suffered by patients like Plaintiffs far outweighed  
13 Gilead's burden in taking safety measures to reduce or avoid the harm. Gilead had already  
14 designed the safer TAF method of introducing tenofovir into the body before it sought FDA  
15 approval for the TDF Drugs. Gilead had also reduced the TAF dose when combined with  
16 cobicistat in Genvoya, when it was developing Stribild.  
17  
18

19           397.    Gilead failed to exercise ordinary care in the design, manufacture, and sale of the  
20 TDF Drugs.  
21

22           398.    Gilead failed to use the amount of care in designing the TDF Drugs that a  
23 reasonably careful manufacturer would have used to avoid exposing patients to foreseeable risks  
24 of harm.  
25

26           399.    Gilead undertook to develop and market a safer TAF-designed product to sell to  
27 wholesalers and other direct purchasers of pharmaceuticals. Gilead recognized that its  
28 development and marketing of safer TAF-designed products was for the protection of patients

1 like Plaintiffs. By shelving the safer TAF design purely for monetary gain and misrepresenting  
2 why it was abandoning the safer TAF design, Gilead failed to exercise reasonable care in the  
3 performance of this undertaking that increased the risk of harm to patients like Plaintiffs.  
4  
5 Gilead's failure to exercise reasonable care resulted in physical harm to Plaintiffs.

6 400. Gilead failed to use the amount of care in warning about the risks and safe use of  
7 the TDF Drugs that a reasonably careful manufacturer would have used to avoid exposing  
8 patients to foreseeable risks of harm.

9 401. Gilead knew or reasonably should have known that the TDF Drugs were  
10 dangerous or likely to be dangerous when used in a reasonably foreseeable manner.

11 402. Gilead knew or reasonably should have known that Plaintiffs and Plaintiffs'  
12 physicians would not realize the danger posed by inadequate monitoring of patients taking TDF  
13 Drugs.  
14

15 403. Gilead failed to adequately warn Plaintiffs and Plaintiffs' physicians about the  
16 need to monitor all patients taking the TDF Drugs. For years, Gilead failed to recommend that  
17 doctors monitor anyone other than patients "at risk" for TDF-induced kidney and/or bone injuries.  
18 When Gilead finally added a weak instruction regarding the monitoring of all patients for kidney  
19 damage, it only warned doctors to monitor patients for one insufficient marker of kidney  
20 dysfunction that was incapable of detecting many dangerous changes in kidney dysfunction, and  
21 failed to warn doctors to monitor TDF patients on a frequent schedule. Gilead's monitoring  
22 warnings with respect to "at risk" Viread, Truvada, Atripla, and Complera users and Stribild  
23 users were also inadequate because they failed to warn doctors to monitor patients on a specific,  
24 frequent schedule.  
25  
26  
27  
28

1           404. A reasonable manufacturer and seller under the same or similar circumstances  
2 would have instructed Plaintiffs and Plaintiffs’ physicians on the safe use of the TDF Drugs, i.e.,  
3 use where doctors frequently monitored all TDF patients for TDF-associated toxicity, including  
4 monitoring for kidney damage using more than one inadequate test. Gilead knew to warn doctors  
5 to frequently monitor all patients for kidney damage using more than one inadequate test because  
6 it did so in the European Union.  
7

8           405. Gilead’s failure to adequately warn Plaintiffs and Plaintiffs’ doctors about the  
9 need to monitor TDF Drug patients was compounded by Gilead’s omissions to doctors during  
10 sales detailing and other promotional activities. Gilead’s misleading promotion of the TDF  
11 Drugs undermined the efficacy of its existing (inadequate) warnings.  
12

13           406. Plaintiffs were injured by using TDF in a reasonably foreseeable way.

14           407. The lack of adequate warnings was a substantial factor in causing Plaintiffs’  
15 injuries.  
16

17           408. Had Gilead adequately warned Plaintiffs’ doctors, Plaintiffs’ doctors would have  
18 read and heeded such adequate warnings.

19           409. Plaintiffs’ properly warned physicians would have monitored Plaintiffs  
20 differently—by frequently monitoring Plaintiffs using sufficiently sensitive markers of kidney  
21 function that would have alerted doctors to early signs of nephrotoxicity, including tubular  
22 damage that leads to more severe renal adverse events and bone mineral density loss. Once they  
23 recognized the signs of nephrotoxicity, Plaintiffs’ physicians would have taken further action  
24 after weighing their treatment options, such as increased monitoring, less frequent dosing, or  
25 drug discontinuation, before the damage manifested, worsened, or became irreversible. Plaintiffs’  
26  
27  
28



1 properly warned physicians would have detected TDF toxicity earlier, thus preventing or  
2 lessening Plaintiffs' injuries.

3 410. Plaintiffs were injured as a direct and proximate result of Gilead's negligence.

4 411. Gilead's conduct constitutes gross negligence and willful misconduct.

5 412. By designing the TDF Drugs to contain TDF when it knew TDF harmed patients'  
6 kidneys and bones, and intentionally withholding the safer TAF design from patients, while  
7 failing to adequately warn of the known risks and safe use of TDF, Gilead acted in reckless  
8 disregard of, or with a lack of substantial concern for, the rights of others. By designing Stribild  
9 to contain 300 mg TDF when it knew to reduce the tenofovir prodrug dose with combined with  
10 cobicistat, Gilead acted in reckless disregard of, or with a lack of substantial concern for, the  
11 rights of others.  
12  
13

14 413. Gilead intentionally designed the TDF Drugs to contain 300 mg TDF and  
15 withheld the safer designs from patients while in disregard of the known risk of TDF-induced  
16 kidney and/or bone toxicity, making it highly probable that harm would result.  
17

18 414. Gilead knew that its conduct would harm patients like Plaintiffs but Gilead  
19 withheld its safer designs to make more money.

20  
21 **COUNT VIII**  
22 **FRAUD BY OMISSION**  
23 **UNDER THE LAWS OF THE STATES OF COLORADO, FLORIDA, GEORGIA, NEW**  
24 **JERSEY, NEW YORK, OHIO, OREGON, TENNESSEE, TEXAS AND WEST**  
25 **VIRGINIA**

26 415. Plaintiffs reallege and incorporate the allegations made above as if fully set forth  
27 below.

28 416. Gilead has a duty to exercise ordinary care in the design, manufacture, marketing,  
and sale of its pharmaceutical products, including the TDF Drugs.

1 417. Gilead has a duty to refrain from selling unreasonably dangerous products,  
2 including the duty to ensure that its pharmaceutical products do not cause patients to suffer from  
3 foreseeable risks of harm.

4 418. Gilead has a duty to monitor the adverse effects associated with pharmaceutical  
5 products, including Stribild.  
6

7 419. Gilead has a duty to exercise reasonable care when it undertakes affirmative acts  
8 for the protection of others.

9 420. Gilead owes these duties to Plaintiffs because it was foreseeable to Gilead that  
10 patients like Plaintiffs would ingest and consequently be endangered by the TDF Drugs.  
11

12 421. Gilead also owed a duty to speak because it was in possession of information  
13 about TDF and TAF that was not readily available to Plaintiffs and Plaintiffs' physicians, made  
14 partial representations about TDF and TAF to Plaintiffs and Plaintiffs' physicians while  
15 suppressing material facts, and actively concealed material information about TDF and TAF  
16 from Plaintiffs and Plaintiffs' physicians, including that: (a) Gilead knew about the safer TAF  
17 design for delivering tenofovir into the body prior to seeking and receiving FDA approval for  
18 the TDF Drugs but designed the TDF Drugs to include TDF anyway, even though it knew that  
19 TDF posed a significant and increased safety risk to patients' kidneys and bones; (b) the toxicity  
20 associated with tenofovir was not unavoidable; (c) the real reason Gilead abandoned its TAF  
21 design in 2004 was not because TAF could not be sufficiently differentiated from TDF; (d)  
22 Gilead had already determined that it should reduce the dose of tenofovir prodrug when  
23 combining it with cobicistat at the time it was developing Stribild but Gilead did not reduce the  
24 TDF dose in Stribild as it did with Genvoya; (e) Gilead purposefully withheld the TAF design,  
25 which it knew was safer than TDF, solely to make more money; and (f) Gilead knew to warn  
26  
27  
28

1 doctors to frequently monitor all patients for the adverse effects of TDF toxicity using more than  
2 one insufficient marker of kidney function even though it did not do so in its warnings to doctors  
3 in the U.S.

4  
5 422. Gilead knew that this information was not readily available to Plaintiffs and their  
6 doctors, and Plaintiffs and their doctors did not have an equal opportunity to discover the truth.  
7 Plaintiffs and their doctors had no practicable way of discovering the true state and timing of  
8 Gilead's knowledge.

9  
10 423. Gilead intentionally omitted from its prescriber and patient labeling an adequate  
11 warning regarding the need for doctors to monitor all TDF patients, on a frequent, specific  
12 schedule, for the adverse effects of TDF-associated bone and kidney toxicity. Gilead  
13 intentionally omitted an adequate monitoring warning in order to conceal the true risk of its TDF-  
14 based antiviral products, and to inflate sales by inducing doctors to prescribe, and patients like  
15 Plaintiffs to consume, its TDF Drugs. By providing inadequate warnings that were contrary to  
16 those it gave with respect to the exact same drugs in the EU, Gilead partially disclosed material  
17 facts. Gilead had a duty of complete disclosure once it began to speak.

18  
19 424. Plaintiffs and their doctors justifiably relied on Gilead's product labeling and  
20 other representations.

21  
22 425. Had Gilead not omitted this information about the safe use of its drugs from the  
23 prescriber and patient labeling, doctors would have performed, and patients would have insisted  
24 upon, frequent and adequate monitoring for the kidney and bone problems that have injured  
25 Plaintiffs. But for Gilead's omissions, Plaintiffs would have consumed the TDF Drugs in a safer  
26 way.

1           426. If Plaintiffs had been adequately monitored for kidney and bone problems while  
2 taking TDF, they would not have been injured or their injuries would have been less severe.

3           427. Gilead intentionally concealed from Plaintiffs and their doctors the fact that  
4 Gilead had already developed the safer TAF mechanism but designed the TDF Drugs to contain  
5 TDF instead of the safer TAF design in order to maximize profits on its TDF-based products and  
6 extend its ability to profit on its HIV franchise for years to come. Gilead actively concealed these  
7 material facts by, *inter alia*, misrepresenting: (a) that any tenofovir-induced toxicity was rare  
8 and unavoidable; (b) why Gilead had purportedly abandoned development of TAF in 2004; and  
9 (c) that TAF was “new” once Gilead finally introduced the safer TAF design over a decade later.  
10

11           428. Gilead also intentionally concealed from Plaintiffs and their doctors that Gilead  
12 knew that the tenofovir prodrug dose should be reduced when combined in a fixed dose  
13 combination pill with cobicistat, but did not reduce the TDF dose in Stribild as it did with  
14 Genvoya.  
15

16           429. By concealing that Gilead was aware of but had withheld the safer designs, Gilead  
17 intended to and did induce Plaintiffs’ doctors to prescribe, and Plaintiffs to ingest, one or more  
18 of the TDF Drugs, thereby causing Plaintiffs’ injuries.  
19

20           430. Plaintiffs and their doctors justifiably relied on Gilead’s omissions regarding TAF.

21           431. Had Gilead disclosed that it was aware of, but intentionally withheld, the safer  
22 TAF mechanism for delivering tenofovir into the body, Plaintiffs would have ingested TDF in a  
23 safer manner.  
24

25           432. Plaintiffs’ doctors would have ensured that Plaintiffs ingested TDF in a safer  
26 manner through increased and/or more careful monitoring for TDF-induced kidney and bone  
27 toxicity, or by prescribing TDF without coadministration with cobicistat.  
28

1 433. Plaintiffs were injured as a direct and proximate result of Gilead's material  
2 omissions.

3  
4 **COUNT IX**  
**BREACH OF IMPLIED WARRANTY OF MERCHANTABILITY**

5 434. Plaintiffs reallege and incorporate the allegations made above as if fully set forth  
6 below.

7  
8 435. Gilead is the manufacturer and seller of the TDF Drugs.

9 436. An implied warranty of fitness for human consumption runs from Gilead to  
10 consumers like Plaintiffs.

11 437. Gilead impliedly warranted to Plaintiffs and their doctors that the TDF Drugs  
12 were of merchantable quality, and fit and safe for the use for which they were intended.

13 438. Plaintiffs ingested the TDF Drugs for the treatment of HIV, Hepatitis B, or PrEP,  
14 which is the purpose for which the drugs were manufactured, sold, and prescribed.

15 439. Plaintiffs relied on Gilead's skill or judgment to provide a product suitable for  
16 this purpose. Gilead is in the business of designing, manufacturing, selling, and marketing  
17 prescription drugs and specializes in drugs for the treatment or prevention of HIV, and treatment  
18 of Hepatitis B.  
19

20 440. Gilead had reason to know that Plaintiffs and their doctors would rely on Gilead's  
21 skill or judgment.

22 441. The TDF Drugs are unfit for the purpose for which they were purchased because  
23 they are toxic to patients' kidneys and bones when put to their intended and ordinary use, causing  
24 injuries to Plaintiffs.  
25

26 442. The dangers the TDF Drugs posed to Plaintiffs' kidneys and bones were known  
27 and knowable to Gilead at the time of manufacture and sale. Yet Gilead marketed the TDF Drugs  
28

1 without adequate warnings about the risks or safe use of TDF of which it knew or should have  
2 known.

3 443. Plaintiffs suffered kidney and/or bone injuries as a result of ingesting the TDF  
4 Drugs.

5  
6 444. In addition to the common law, the conduct alleged herein constitutes a breach of  
7 the implied warranty of merchantability under the Uniform Commercial Code as codified by the  
8 following statutes:

- 9 a. Colorado, Colorado R.S. 4-2-314;  
10 b. Connecticut: Conn. Gen. Stat. Ann. §§ 42a-2-314, *et seq.*  
11 c. Florida: Florida Statutes § 672.314;  
12 d. Georgia: O.C.G.A. §11-2-314;  
13 e. Louisiana: La. Civ. Code Ann. art. 9:2800:58, *et seq.*;  
14 f. New Jersey: N.J. Stat. Ann. § 12A:2-314;  
15 g. New York: N.Y. U.C.C. § 2-314;  
16 h. Ohio, Ohio Revised Code § 1302.27 (UCC 2-314)  
17 i. Oregon: Or. Rev. Stat. § 72.3140;  
18 j. Tennessee: Tenn. Code Ann. § 47-2-314;  
19 k. Texas: Tex. Bus. & Com. Code § 2314; and  
20 l. West Virginia: W.Va. Code § 46-2-314.

21  
22  
23  
24 **COUNT X**  
25 **VIOLATION OF STATE CONSUMER PROTECTION LAWS**

26 445. Plaintiffs reallege and incorporate the allegations made above as if fully set forth  
27 below.

1 446. Plaintiffs are consumers within the meaning of the following states' consumer  
2 protection laws because they are natural persons who purchased one or more of the TDF Drugs  
3 for personal, family, or household use.

4 447. The TDF Drugs are goods and merchandise within the meaning of the following  
5 states' consumer protection laws.

6 448. Gilead manufactured, sold, and marketed its TDF Drugs in trade or commerce,  
7 including within each of the 50 U.S. States.

8 449. Gilead engaged in unconscionable, unfair, false, fraudulent, misleading, and  
9 deceptive acts and practices in connection trade or commerce involving its TDF Drugs.

10 450. Gilead engaged in unfair and/or unconscionable conduct by knowingly designing  
11 its TDF Drugs to be unreasonably dangerous and withholding the safer designs to make more  
12 money.

13 451. Gilead also intentionally suppressed, concealed, and omitted material facts in its  
14 promotional, marketing, and/or labeling communications about the risks and benefits of the TDF  
15 Drugs to Plaintiffs and Plaintiffs' doctors, including but not limited to, that: 1) all TDF patients  
16 should be carefully and frequently monitored for adverse kidney and bone effects on a frequent  
17 schedule; 2) Gilead had already developed the safer TAF design for delivering tenofovir into the  
18 body but nevertheless designed the TDF Drugs to contain TDF, and withheld the safer SAF  
19 design, in order to maximize profits on its TDF-based products and extend its ability to profit on  
20 its HIV franchise for years to come; and 3) Gilead knew that the tenofovir prodrug dose should  
21 be reduced when combined in a fixed dose combination pill with cobicistat, but did not reduce  
22 the TDF dose in Stribild.  
23  
24  
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1 452. Gilead had a duty to disclose the omitted material facts about TDF and TAF  
2 because it: (a) was in possession of information about TDF and TAF that was not readily  
3 available to Plaintiffs and Plaintiffs' physicians; (b) made partial representations about TDF and  
4 TAF to Plaintiffs and Plaintiffs' physicians while suppressing material facts; and (c) actively  
5 concealed material information about TDF and TAF from Plaintiffs and Plaintiffs' physicians.  
6

7 453. Gilead's conduct significantly impacted the public as actual or potential  
8 consumers of Gilead's TDF Drugs. Hundreds of thousands of consumers in the U.S. have  
9 ingested one or more of the TDF Drugs and Gilead has directed its misleading marketing and  
10 promotional messages to the market generally. Consumers like Plaintiffs are at an informational  
11 disadvantage and lack bargaining power relative to Gilead. Gilead's conduct has previously  
12 impacted other consumers and has significant potential to do so in the future.  
13

14 454. Gilead's conduct was likely to mislead and did mislead reasonable consumers  
15 and members of the public.  
16

17 455. Gilead's omissions were material and affected Plaintiffs' and Plaintiffs' doctors'  
18 conduct.  
19

20 456. Gilead intended that others rely on its deceptive and misleading omissions  
21 regarding its TDF Drugs.  
22

23 457. Plaintiffs and their doctors reasonably relied on Gilead's deceptive and  
24 misleading omissions regarding its TDF Drugs.  
25

26 458. Plaintiffs' doctors prescribed, and Plaintiffs ingested, one or more of the TDF  
27 Drugs in reliance on Gilead's unconscionable, false, misleading and/or deceptive acts and  
28 omissions.



1           459. Plaintiffs were directly and proximately injured as a result of Gilead’s deceptive  
2 conduct. But for Gilead’s unfair and/or unconscionable conduct, Plaintiffs would have ingested  
3 a safer tenofovir-prodrug product, thus preventing or reducing Plaintiffs’ injuries and monetary  
4 expenses in connection with taking TDF. But for Gilead’s omissions, Plaintiffs would have  
5 ingested the TDF Drugs in a safer way—through more careful, frequent monitoring and/or by  
6 not taking Stribild (TDF in combination with cobicistat)—thus preventing or reducing Plaintiffs’  
7 injuries and monetary expenses in connection therewith.  
8

9           460. Plaintiffs suffered ascertainable losses as a result of Gilead’s violations of the  
10 state consumer protection statutes alleged herein. Plaintiffs will prove the full extent and amount  
11 of their damages at trial.  
12

13           461. Defendants have engaged in unfair competition or unfair or deceptive acts or trade  
14 practices or have made false representations in violation of the following consumer protection  
15 laws:  
16

- 17           a. Colorado: Colo. Rev. Stat. §§ 6-1-105 *et seq.*;
- 18           b. Connecticut: Conn. Gen. Stat. §§ 42-110a *et seq.*;
- 19           c. Florida: Fla. Stat. Ann. §§ 501.201 *et seq.*;
- 20           d. Georgia: O.C.G.A. §§ 10-1-372 *et seq.*;
- 21           e. Louisiana: La. Rev. Stat. Ann. §§ 51:1401 *et seq.*;
- 22           f. New Jersey: N.J. Stat. Ann. §§ 56:8-1 *et seq.*;
- 23           g. New York: N.Y. Gen. Bus. Law § 349;
- 24           h. Ohio, Ohio Rev. Code §§ 1345.01 *et seq.*;
- 25           i. Oregon: Or. Rev. Stat. Ann. §§ 646.605 *et seq.*;
- 26           j. Tennessee: Tenn. Code Ann. §§ 47-18-101 *et seq.*;
- 27
- 28

- 1 k. Texas: Tex. Bus. & Com. Code Ann. §§ 17.41 *et seq.*; and  
2 l. West Virginia: W.Va. Code §§ 46A-6-101 *et seq.*

3 **PRAYER FOR RELIEF**

4 Wherefore, Plaintiffs request that the Court enter an order or judgment against Gilead  
5 and in favor of Plaintiff, and grant the following relief:

6 A. Declare, adjudge, and decree the conduct of Gilead as alleged herein to be unlawful,  
7 unfair, and/or deceptive and otherwise in violation of the law;

8 B. Award Plaintiffs actual, compensatory, and/or statutory damages in an amount to be  
9 proven at trial;

10 C. Award Plaintiffs punitive and exemplary damages as permitted by law and the statutes  
11 cited herein in an amount to be proven at trial;

12 D. Award Plaintiffs restitution and restitutionary disgorgement to restore ill-gotten gains  
13 received by Gilead as a result of the unfair, wrongful, and deceptive conduct alleged herein;

14 E. Award Plaintiffs the costs of bringing this suit, including reasonable attorneys' fees;  
15 and

16 F. Award Plaintiffs such other and further relief as to which Plaintiffs may be entitled in  
17 law or equity.

18 **JURY DEMAND**

19 Pursuant to Federal Rule of Civil Procedure 38(c), Plaintiffs demand a trial by jury on all  
20 matters so triable.

1 DATED: June 18, 2020

Respectfully submitted,

2 THE DRAKULICH FIRM, APLC

3 By: /s/ Nicholas J. Drakulich

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