

1 products included morphine and cocaine.

2 18. Merck later manufactured a number of controversial products including Fosamax (a
3 purported bone density drug that caused bone fractures), Nuvaring (a birth control device associated
4 with life-threatening blood clots and death), and probably its most infamous drug, Vioxx (a pain
5 medication Merck was forced to pull from the market due to its cardiovascular risks), all of which
6 landed Merck in litigation hot water.

7 19. With regard to Vioxx, Merck was sued by tens of thousands of patients who alleged
8 they suffered heart attacks and other cardiovascular injuries as a result of ingesting the blockbuster
9 pain medication.

10 20. Documents unsealed during the Vioxx litigation in the early 2000s revealed a culture
11 wherein Merck knew early on that Vioxx was linked to fatal cardiovascular adverse events, but
12 nonetheless intentionally chose to conceal these risks from the public and medical community, and
13 instead orchestrated a scheme to downplay the severity of the risks. Merck misrepresented the results
14 of its clinical trials, failed to undertake the clinical trials that would reveal risks, and blacklisted
15 medical professionals who dared to publicly criticize the safety of Vioxx. *See e.g.*, Eric J. Topol,
16 *Failing the Public Health – Rofecoxib, Merck, and the FDA*, 351 NEW ENGLAND JOURNAL OF
17 MEDICINE 1707 (2004); Gregory D. Curfman et al., *Expression of Concern Reaffirmed*, 354 NEW
18 ENGLAND JOURNAL OF MEDICINE 1193 (2006); Aaron S. Kesselheim et al., *Role of Litigation in*
19 *Defining Drug Risks*, 17 JAMA 308 (2007); Harlan M. Krumholz et al., *What We Have Learnt From*
20 *Vioxx*, 334 BRITISH MED. J. 120 (2007).

21 21. The British Medical Journal reported that internal documents and communications
22 obtained from Merck during litigation revealed that Merck scientists internally acknowledged the
23 existence of Vioxx’s risks very early on: “Since the early development of [Vioxx], some scientists at
24 Merck were concerned that the drug might adversely affect the cardiovascular system ... In internal
25 emails made public through litigation, Merck officials sought to soften the academic authors’
26 interpretation [of the data]. The academic authors changed the manuscript at Merck’s request [to
27 make less of the apparent risk] ...” Harlan M. Krumholz et al., *What We Have Learnt From Vioxx*,
28 334 BRITISH MED. J. 120 (2007). And, despite Merck’s knowledge of the risk, Merck never

1 conducted the necessary studies designed to evaluate cardiovascular risk. *Id.*

2 22. In an article published in the Journal of the American Medical Association, it was
3 reported that Merck worked to “diminish the impact of reported cardiovascular adverse effects by not
4 publishing adverse events and failing to include complete data on myocardial infarctions that occurred
5 during a key clinical trial. The information came to the public attention through a subpoena 5 years
6 after the article’s publication, when [Vioxx] was already off the market.” Aaron S. Kesselheim et al.,
7 *Role of Litigation in Defining Drug Risks*, 17 JAMA 308 (2007). The article concludes: “These case
8 studies indicate that clinical trials and routine regulatory oversight as currently practiced often fail to
9 uncover important adverse effects for widely marketed products. In each instance, the litigation
10 process revealed new data on the incidence of adverse events, enabled reassessment of drug risks
11 through better evaluation of data, and influenced corporate and regulatory behavior.” *Id.*

12 23. It was also revealed and reported that, in order to control the public narrative that Vioxx
13 was safe and risk free, “Merck issued a relentless series of publications...complemented by numerous
14 papers in peer-reviewed medical literature by Merck employees and their consultants. The company
15 sponsored countless continuing medical ‘education’ symposiums at national meetings in an effort to
16 debunk the concern about adverse cardiovascular effects.” Eric J. Topol, *Failing the Public Health –*
17 *Rofecoxib, Merck, and the FDA*, 351 NEW ENGLAND JOURNAL OF MEDICINE 1707 (2004). In addition,
18 Merck “selectively targeted doctors who raised questions about [Vioxx], going so far as pressuring
19 some of them through department chairs.” Harlan M. Krumholz et al., *What We Have Learnt From*
20 *Vioxx*, 334 BRITISH MED. J. 120 (2007). Dr. Topol, Chairman of the Department of Cardiovascular
21 Medicine at the Cleveland Clinic, commented: “Sadly, it is clear to me that Merck’s commercial
22 interest in [Vioxx] sales exceeded its concern about the drug’s potential cardiovascular toxicity.” Eric
23 J. Topol, *Failing the Public Health – Rofecoxib, Merck, and the FDA*, 351 NEW ENGLAND JOURNAL
24 OF MEDICINE 1707 (2004).

25 24. Once Merck’s misdeeds vis-à-vis Vioxx were revealed in various jury trials, Merck paid
26 nearly \$5 billion to settle the tens of thousands of personal injury actions that had been brought
27 against it as a result of its concealment of Vioxx’s cardiovascular risks. Merck paid an additional \$1
28 billion to settle a securities class action brought by investors who had lost money when Merck’s stock

1 tanked following revelations of the drug’s risks and subsequent lost sales. Merck was also forced to
2 pay \$950 million in civil and criminal fines to the Department of Justice and other governmental
3 entities as a result of various criminal activities Merck had engaged in with respect to Vioxx.

4 25. In 2005, Merck pulled Vioxx from the market and was desperate to find a replacement
5 for its previous multi-billion-dollar blockbuster.

6 26. Merck viewed Gardasil as the answer to the financial woes it had suffered from Vioxx.
7 Within Merck, executives joked that HPV stood for “Help Pay for Vioxx.”

8 27. In the aftermath of the Vioxx scandal, and seeking a replacement product, Merck’s
9 senior director of clinical research, Eliav Barr, M.D., proclaimed of Gardasil: “This is it. *This is the*
10 *Holy Grail!*”

11 **II. In Bringing Its “Holy Grail,” Gardasil, to Market, Merck Engaged in the Same**
12 **Fraudulent Research and Marketing It Had Engaged in Vis-à-vis Vioxx, Resulting**
13 **In Patients Being Exposed to a Vaccine That is Of Questionable Efficacy, and**
14 **Which Can Cause Serious and Debilitating Adverse Events**

15 28. As outlined herein, in researching, developing, and marketing its new “Holy Grail,”
16 Gardasil, Merck engaged in the same unscrupulous tactics it had so infamously engaged in with
17 Vioxx.

18 29. Certain Merck employees, scientists, and executives involved in the Vioxx scandal were
19 also involved with Gardasil, and it appears they employed the very same methods of manipulating
20 science and obscuring risks as they did with Vioxx.

21 30. According to Merck’s marketing claims, Gardasil (and, later, next-generation Gardasil
22 9) provided lifetime immunity to cervical, anal and other HPV-associated cancers.

23 31. As discussed more fully below, whether Gardasil prevents cancer (not to mention
24 lifetime immunity), is unproven. In fact, it may be more likely to cause cancer in those previously
25 exposed to HPV than to prevent it.

26 32. Moreover, Merck knows and actively conceals the fact that Gardasil can cause a
27 constellation of serious adverse reactions and gruesome diseases, including autoimmune diseases, and
28 death in some recipients.

33. As a result of Merck’s fraud, Gardasil today is wreaking havoc on a substantial swath of

1 an entire generation of children and young adults on a worldwide scale.

2 **A. Overview of the Human Papillomavirus**

3 34. Human Papillomavirus (“HPV”) is a viral infection that is passed between people
4 through skin-to-skin contact. There are more than 200 strains of HPV, and of those, more than 40
5 strains can be passed through sexual contact.

6 35. HPV is the most common sexually transmitted disease. It is so common that the
7 majority of sexually active people will get it at some point in their lives, even if they have few sexual
8 partners.

9 36. HPV, for the most part, is benign. More than 90 percent of HPV infections cause no
10 clinical symptoms, are self-limited, and are removed from the human body by its own immunological
11 mechanisms and disappear naturally from the body following an infection. *See, e.g.,* Antonio C. de
12 Freitas et al., *Susceptibility to cervical cancer: An Overview*, 126 GYNECOLOGIC ONCOLOGY 306
13 (August 2012).

14 37. Approximately 12 to 18 of the over 200 strains of HPV are believed to be associated
15 with cervical cancer, and approximately six of the strains are believed to be associated with anal
16 cancer.

17 38. Not every HPV infection puts one at risk for cervical or anal cancer. Only persistent
18 HPV infections—not short-term or transient infections or sequential infections with different HPV
19 types—in a limited number of cases with certain strains of the virus may cause the development of
20 precancerous lesions. With respect to cervical cancer, these precancerous lesions are typically
21 diagnosed through Pap smears and then removed through medical procedures. However, when
22 undiagnosed, they may in some cases progress to cervical cancer in some women. Other risk factors,
23 such as smoking, are also associated with cervical cancer. *See* Antonio C. de Freitas et al.,
24 *Susceptibility to cervical cancer: An Overview*, 126 GYNECOLOGIC ONCOLOGY 305 (August 2012).
25 Infection with certain types of HPV are also associated with other diseases, such as genital warts.

26 39. Public health officials have long recommended the Pap test (also known as Pap Smear),
27 which detects abnormalities in cervical tissue, as the most effective frontline public health response to
28 the disease.

1 40. Since its introduction, cervical cancer screening through the Pap test has reduced the
2 rates of cervical cancer in developed countries by up to 80 percent. *Id.*

3 41. Incidences of cervical cancer have been declining dramatically worldwide as countries
4 have implemented Pap screening programs.

5 42. New cases of cervical cancer in the U.S. affect approximately 0.8 percent of women in
6 their lifetime. *See Cancer Stat Facts: Cervical Cancer*, NIH, at
7 <https://seer.cancer.gov/statfacts/html/cervix.html>. For those who are diagnosed, cervical cancer is
8 largely treatable, with a five-year survival rate of over 90 percent when the cancer is caught early. *See*
9 Antonio C. de Freitas et al., *Susceptibility to cervical cancer: An Overview*, 126 GYNECOLOGIC
10 ONCOLOGY 305 (August 2012). Anal cancer is even more rare, and according to the current data,
11 approximately 0.2 percent of people will be diagnosed with anal cancer in their lifetime.

12 43. Although the incidence of cervical cancer was in rapid decline as a result of the
13 implementation of routine testing and screening, including the Pap test and various DNA testing
14 measures, Merck sought to fast-track a vaccine onto the market to prevent infection from four types of
15 HPV (only two of which are associated with cancer).

16 **B. Overview of the Gardasil Vaccine and Its Fast-Tracked Approval**

17 44. While there are over 200 types of the HPV virus, only 12 to 18 types currently are
18 considered potentially associated with cervical or anal cancer. Merck's original Gardasil vaccine
19 claimed to prevent infections from four strains (HPV Strain Types 6, 11, 16 and 18) and only two of
20 those (Types 16 and 18) were associated with cervical and anal cancer.

21 45. Under Food and Drug Administration ("FDA") requirements, to obtain approval for
22 marketing a vaccine, the manufacturer must conduct studies to test the effectiveness and safety of the
23 vaccine. Once FDA approval is obtained, the manufacturer has a duty to perform any further
24 scientific and medical investigation as those a reasonably prudent manufacturer would perform, and to
25 engage in any necessary post-marketing pharmacovigilance related to the product.

26 46. The FDA approved Gardasil on June 8, 2006, after granting Merck fast-track status and
27 speeding the approval process to a six-month period, leaving unanswered material questions relating
28 to its effectiveness and safety, as well as when and to whom the Gardasil vaccine ought to be

1 administered.

2 47. Merck failed, during the preapproval processing period and thereafter, to disclose (to
3 the FDA and/or the public) material facts and information relating to the effectiveness and safety of
4 Gardasil, as well as to whom the vaccine should or should not be administered.

5 48. Merck failed to perform—in the preapproval processing period and thereafter—
6 scientific and medical investigations and studies relating to the safety, effectiveness, and need for the
7 Gardasil vaccine as either required by and under FDA directives and regulations, and/or those which a
8 prudent manufacturer should have conducted unilaterally.

9 49. In June 2006, after the FDA’s fast-tracked review, Gardasil was approved for use in
10 females ages nine through 26 for the purported prevention of cervical cancer, and almost immediately
11 thereafter, the Advisory Committee on Immunization Practices (“ACIP”), a committee within the
12 Centers for Disease Control (“CDC”), recommended Gardasil for routine vaccination of adolescent
13 girls ages eleven and twelve, but also allowed it to be administered to girls as young as nine years old.

14 50. On October 16, 2009, the FDA approved Gardasil for use in boys ages nine through 26
15 for the prevention of genital warts caused by HPV types 6 and 11, and in December 2010, it approved
16 Gardasil for the purported prevention of anal cancer in males and females ages nine through 26.

17 51. Subsequently, Merck sought approval for Gardasil 9 (containing the same ingredients as
18 Gardasil, but in higher quantities), which purportedly guarded against five additional HPV strains
19 currently associated with cervical and anal cancer (HPV Types 31, 33, 45, 52, and 58) than the
20 original Gardasil, for a total of nine strains.

21 52. The FDA approved Gardasil 9 in December 2014 for use in girls ages nine through 26
22 and boys ages nine through 15 for the purported prevention of cervical, vaginal, and anal cancers.
23 Presently, Gardasil 9 has been approved for and is being promoted by Merck to males and females
24 who are between nine and 45 years of age, with an emphasis by Merck on marketing to pre-teen
25 children and their parents. With little evidence of efficacy, the FDA also recently approved, on an
26 accelerated basis, Gardasil 9 for prevention of oropharyngeal and other head and neck cancers.

27 53. After the approval of the Gardasil 9 vaccine, the original Gardasil vaccine was phased
28 out of the US Market; the original Gardasil vaccine is no longer available for sale in the United States.

1 54. According to data from the National Cancer Institute’s (“NCI”) Surveillance,
2 Epidemiology and End Results Program (“SEER”), the incidence of deaths from cervical cancer prior
3 to Gardasil’s introduction in the United States had been steadily declining for years, and in 2006, was
4 2.4 per 100,000 women, or approximately 1 in every 42,000 women. The currently available rate is
5 essentially unchanged, 2.2 per 100,000 women, based on data through 2017.

6 55. The median age of death from cervical cancer is 58, and the median age of death from
7 anal cancer is 66, and teenagers (who are the target population of Gardasil) essentially have zero risk
8 of dying from cervical or anal cancer.

9 56. Merck purchased fast-track review for Gardasil and Gardasil 9 under the Prescription
10 Drug User Fee Act (“PDUFA”). Fast-track is a process designed to facilitate the development of
11 drugs, and to expedite their review, in order to treat serious conditions and fill an unmet medical need.

12 57. Anxious to get Gardasil onto the market as soon as possible following the Vioxx
13 debacle, Merck sought fast-track approval even though there already existed a highly effective and
14 side-effect free intervention, Pap smears, with no evidence that Gardasil was potentially superior to
15 Pap smears in preventing cervical cancer.

16 58. In fact, the clinical trials Merck undertook did not even examine Gardasil’s potential to
17 prevent cancer, rather, the trials only analyzed whether Gardasil could prevent potential precursor
18 conditions, i.e., HPV infections and cervical interepithelial neoplasia (“CIN”) lesions graded from
19 CIN1 (least serious) to CIN3 (most serious), the vast majority of which resolve on their own without
20 intervention. CIN2 and CIN3 were the primary surrogate endpoints studied. Likewise, the clinical
21 trials from Gardasil did not examine Gardasil’s potential to prevent anal cancer, rather, the trials
22 similarly only looked at anal intraepithelial neoplasia (“AIN”) lesions graded 1 through 3, and the
23 Gardasil 9 studies did not even include any studies concerning the efficacy of Gardasil in preventing
24 anal lesions.

25 59. According to the FDA, whether a condition is “serious” depends on such factors as
26 “survival, day-to-day functioning, or the likelihood that the condition, if left untreated, will progress
27 from a less severe condition to a more serious one.”

28 60. As previously discussed, over 90 percent of HPV infections, and the majority of

1 cervical dysplasia, resolve without intervention.

2 61. However, Merck presented misleading data to the FDA suggesting that CIN2 and CIN3
3 inexorably result in cancer.

4 62. Federal law allows fast-track approval when there is no existing intervention to treat the
5 targeted disease or where the proposed treatment is potentially superior to an existing treatment.

6 63. Merck knows (and knew) that Gardasil and Gardasil 9 are far less effective than Pap
7 tests in preventing cervical cancer.

8 64. In order to obtain FDA approval, Merck designed and conducted a series of fraudulent
9 Gardasil studies and then influenced the votes of the FDA's Vaccines and Related Biological Products
10 Advisory Committee ("VRBPAC") and the CDC's Advisory Committee on Immunization Practices
11 ("ACIP") to win both an FDA license and a CDC/ACIP approval and recommendation that all 11 and
12 12-year-old girls should be vaccinated with Gardasil.

13 65. That ACIP "recommendation" was, effectively, a mandate to doctors to sell Merck's
14 very expensive vaccine, thereby compelling parents of American children as young as nine years old
15 to buy this expensive product. With ACIP's recommendation, Merck was emboldened to build
16 demand through direct-to-consumer advertising and door-to-door marketing to doctors, and, with the
17 ACIP's blessing of the vaccine, circumvented the need to create a traditional market for the product.

18 66. Julie Gerberding, then the Director of CDC, obligingly ushered the Gardasil vaccine
19 through CDC's regulatory process, manifestly ignoring clear evidence that Gardasil's efficacy was
20 unproven and that the vaccine was potentially dangerous.

21 67. Merck, shortly thereafter, rewarded Gerberding by naming her President of Merck
22 Vaccines in 2010.

23 68. In addition to the revolving regulatory/industry door (wherein the Director of CDC who
24 approved the vaccine is subsequently employed by the manufacturer as a high-level executive to
25 oversee the commercial success of the vaccine she previously approved), it is also worth noting some
26 of the other conflicts of interest that exist within governmental agencies in relation to the facts
27 surrounding Gardasil. Scientists from the National Institute of Health ("NIH"), which is a division of
28 the United States Department of Health and Human Services ("HHS"), discovered a method of

1 producing “virus-like-particles” (“VLPs”) that made creation of the Gardasil vaccine possible. The
2 NIH scientists’ method of producing VLPs was patented by the Office of Technology Transfer
3 (“OTT”), which is part of the NIH, and the licensing rights were sold to Merck (for manufacture of
4 Gardasil). Not only does the NIH (and, in effect, the HHS) receive royalties from sales of Gardasil,
5 but the scientists whose names appear on the vaccine patents can receive up to \$150,000 per year (in
6 perpetuity). Accordingly, the Gardasil patents have earned HHS, NIH, and the scientists who
7 invented the technology millions of dollars in revenue.

8 69. Moreover, members of ACIP have been allowed to vote on vaccine recommendations
9 even if they have financial ties to drug companies developing similar vaccines. According to a 2000
10 U.S. House of Representatives investigation report, the majority of the CDC’s eight ACIP committee
11 members had conflicts of interest. The Chairman of ACIP served on Merck’s Immunization Advisory
12 Board and a number of the other ACIP members had received grants, salaries, or other forms of
13 remuneration from Merck.

14 **C. Merck Engaged in Disease Mongering and False Advertising to Enhance 15 Gardasil Sales**

16 70. Both prior to and after the approval of Gardasil, Merck engaged in unscrupulous
17 marketing tactics designed to overemphasize both the risks associated with HPV and the purported
18 efficacy of Gardasil to scare the public into agreeing to mass vaccinations of the Gardasil vaccine.

19 71. Prior to Merck’s aggressive marketing campaign, there was no HPV public health
20 emergency in high-resource countries, such as the United States.

21 72. Most women had never heard of HPV. The NCI’s 2005 Health Information National
22 Trends Survey (“HINTS”) found that, among U.S. women 18 to 75 years old, only 40 percent had
23 heard of HPV. Among those who had heard of HPV, less than half knew of an association between
24 HPV and cervical cancer. Furthermore, only four percent knew that the vast majority of HPV
25 infections resolve without treatment.

26 73. The stage was set for Merck to “educate” the public about HPV, cervical cancer, and
27 Gardasil, all to Merck’s advantage.

28 74. Merck preceded its rollout of Gardasil with years of expensive disease awareness
marketing. Merck ran “Tell Someone” commercials, designed to strike fear in people about HPV and

1 cervical cancer—even ominously warning that you could have HPV and not know it. The
2 commercials could not mention Gardasil, which had not yet been approved by FDA, but did include
3 Merck’s logo and name. Critics of Merck’s pre-approval advertising and promotion called it
4 “deceptive and dishonest.” While Merck claims the promotion was part of public health education,
5 critics complained that this “education” was designed to sell Gardasil and build the market for the
6 vaccine. See Angela Zimm and Justin Blum, *Merck Promotes Cervical Cancer Shot by Publicizing*
7 *Viral Cause*, BLOOMBERG NEWS, May 26, 2006.

8 75. A year before obtaining licensing for its vaccine, Merck engaged in a major offensive in
9 “disease branding” to create a market for its vaccine out of thin air. See Beth Herskovits, *Brand of the*
10 *Year*, PHARMEEXEC.COM, February 1, 2007, at <http://www.pharmexec.com/brand-year-0>.

11 76. Merck also engaged in a relentless propaganda campaign aimed at frightening and
12 guiltig parents who failed to inoculate their children with Gardasil.

13 77. In addition to paid advertising, Merck worked with third parties to “seed” an obliging
14 media with terrifying stories about cervical cancer in preparation for Merck’s Gardasil launch.

15 78. Prior to the FDA’s 2006 approval of Gardasil, the mainstream media—under direction
16 of Merck and its agents—dutifully reported alarming cervical cancer stories, accompanied by the
17 promotion of an auspicious vaccine.

18 79. Merck intended its campaign to create fear and panic and a public consensus that “good
19 mothers vaccinate” their children with Gardasil. According to Merck propagandists, the only choice
20 was to “get the vaccine immediately” or “risk cervical or anal cancer.”

21 80. Merck aggressively and fraudulently concealed the risks of the vaccine in broadcast
22 materials and in propaganda that it disseminated in the United States.

23 81. Merck sold and falsely promoted Gardasil knowing that, if consumers were fully
24 informed about Gardasil’s risks and dubious benefits, almost no one would have chosen to vaccinate.

25 82. Merck negligently and fraudulently deprived parents and children of their right to
26 informed consent.

27 83. One of Merck’s television campaigns, conducted in 2016, shamelessly used child actors
28 and actresses, implicitly dying of cancer, looking straight into the camera and asking their parents

1 whether or not they knew that the HPV vaccine could have protected them against the HPV virus that
2 caused them to develop their cancers. Each actor asked the following question: “Did you know?
3 Mom? Dad?” See “Mom, Dad, did you know?” commercial: [https://www.ispot.tv/ad/Ap1V/know-](https://www.ispot.tv/ad/Ap1V/know-hpv-hpv-vaccination)
4 [hpv-hpv-vaccination](https://www.ispot.tv/ad/Ap1V/know-hpv-hpv-vaccination). Merck spent \$41 million over two months on the campaign. The ads said
5 nothing about potential side effects. Merck also distributed pamphlets via U.S. mail to doctors ahead
6 of the ad’s release to encourage them to share it with their patients:



7
8
9
10
11
12
13
14
15 84. Merck’s fraudulent message was that cervical cancer and anal cancer were a real-life
16 killer of young men and women, notwithstanding the fact that the average age for development of
17 cervical cancer is 50 years old, average age of development of anal cancer is 60 years old and that the
18 cancer is virtually nonexistent in men and women under 20.

19 85. Other television marketing campaigns Merck launched falsely proclaimed that Gardasil
20 was a “cervical cancer vaccine” and that any young girl vaccinated with Gardasil would become “one
21 less” woman with cervical cancer. The “One Less” marketing campaign portrayed Gardasil as if there
22 were no question as to the vaccine’s efficacy in preventing cervical cancer, and it disclosed none of
23 Gardasil’s side effects.

24 86. Merck marketed Gardasil with the most aggressive campaign ever mounted to promote
25 a vaccine, spending more on Gardasil advertising than any previous vaccine advertising campaign.

26 **D. Merck Used Scare Tactics and Provided Financial Incentives to Legislatures to
27 Attempt to make the Gardasil Vaccine Mandatory for All School Children**

28 87. An ACIP recommendation of a vaccine, adopted by individual states, opens the door to
mandates affecting as many as four million children annually.

1 88. With Gardasil costing \$360 for the original three-dose series (exclusive of the necessary
2 doctor's visits) and Gardasil 9 now priced at \$450 for two doses (again, not including the cost of
3 doctor's visits), Merck stood to earn billions of dollars per year, in the U.S. alone, with little
4 marketing costs.

5 89. Prior to Gardasil's approval in 2006, Merck was already targeting political figures to aid
6 in the passage of mandatory vaccination laws.

7 90. As early as 2004, a group called Women in Government ("WIG") started receiving
8 funding from Merck and other drug manufacturers who had a financial interest in the vaccine.

9 91. With the help of WIG, Merck aggressively lobbied legislators to mandate Gardasil to all
10 sixth-grade girls. See Michelle Mello *et al.*, *Pharmaceutical Companies' Role in State Vaccination*
11 *Policymaking: The Case of Human Papillomavirus Vaccination*, 102 AMERICAN J PUBLIC HEALTH
12 893 (May 2012).

13 92. In 2006, Democratic Assembly leader Sally Lieber of California introduced a bill that
14 would require all girls entering sixth grade to receive the Gardasil vaccination. Lieber later dropped
15 the bill after it was revealed there was a possible financial conflict of interest.

16 93. Prior to the introduction of the bill, Lieber met with WIG representatives. In an
17 interview, the President of WIG, Susan Crosby, confirmed that WIG funders have direct access to
18 state legislators, in part through the organization's Legislative Business Roundtable, of which WIG
19 funders are a part. See Judith Siers-Poisson, *The Gardasil Sell Job*, in CENSORED 2009: THE TOP 25
20 CENSORED STORIES OF 2007-08, 246 (Peter Philips ed. 2011).

21 94. Dr. Diane Harper, a medical doctor and scientist who was hired as a principal
22 investigator on clinical trials for Gardasil, gave an interview for an article on the HPV vaccines and
23 WIG in 2007. Harper, who had been a major presenter at a WIG meeting in 2005, stated that "the
24 Merck representative to WIG was strongly supporting the concept of mandates later in the WIG
25 meetings and providing verbiage on which the legislators could base their proposals."

26 95. WIG was one of dozens of "pay to play" lobby groups that Merck mobilized to push
27 HPV vaccine mandates.

28 96. Another group, the National Association of County and City Health Officials

1 (NACCHO), was also pushing HPV vaccine mandates in all 50 states.

2 97. To that end, Merck made large contributions to political campaigns and legislative
3 organizations. By February 2007, 24 states and the District of Columbia had introduced mandate
4 legislation.

5 98. Several states passed laws allowing preteen children as young as age 12 to “consent” to
6 vaccination with an HPV vaccine without parental consent or knowledge.

7 99. One New York state county offered children free headphones and speakers to encourage
8 them to consent to the Gardasil vaccine. *See* Mary Holland *et al.*, THE HPV VACCINE ON TRIAL:
9 SEEKING JUSTICE FOR A GENERATION BETRAYED 131 (2018).

10 100. Merck funneled almost \$92 million to Maryland’s Department of Health between 2012
11 and 2018 to promote Gardasil in Maryland schools, in a fraudulent campaign that paid school officials
12 to deliberately deceive children and parents into believing Gardasil was mandatory for school
13 attendance. Josh Mazer, *Maryland should be upfront about HPV vaccinations for children*, CAPITAL
14 GAZETTE, August 14, 2018, at [https://www.capitalgazette.com/opinion/columns/ac-ce-column-mazer-](https://www.capitalgazette.com/opinion/columns/ac-ce-column-mazer-20180814-story.html)
15 [20180814-story.html](https://www.capitalgazette.com/opinion/columns/ac-ce-column-mazer-20180814-story.html).

16 **E. Merck Pushed Gardasil Using Trusted Doctors and Third-Party Front Groups**

17 101. In order to mobilize “third-party credibility” to push Gardasil, Merck gave massive
18 donations to dozens of nonprofit groups to “educate” the public via “education grants.” For example,
19 a disclaimer on American College of Obstetricians and Gynecologists’ Immunization for Women
20 website stated that “[t]his website is supported by an independent educational grant from Merck and
21 Sanofi Pasteur US.”

22 102. Merck offered influential doctors (also known as “key opinion leaders”) \$4,500 for
23 every Gardasil lecture they gave.

24 103. Among the allegedly independent organizations Merck recruited to push Gardasil were
25 the Immunization Coalition, the Allegheny County Board of Health, the Eye and Ear Foundation, the
26 Jewish Healthcare Foundation, the American Dental Association, the American College of
27 Obstetricians and Gynecologists, and the American Cancer Society.

28 \\\

1 the vaccine from patent royalties, allowed the use of Merck’s proposed surrogate endpoints.

2 112. The surrogate endpoints chosen by Merck to test the efficacy of its HPV vaccine were
3 cervical and anal intraepithelial neoplasia (CIN) grades 2 and 3 and adenocarcinoma in situ.

4 113. Merck used these surrogate endpoints even though it knew that these precursor lesions
5 are common in young women under 25 and rarely progress to cancer.

6 114. At the time FDA approved the vaccine, Merck’s research showed only that Gardasil
7 prevented certain lesions (the vast majority of which would have resolved on their own without
8 intervention) and genital warts—not cancer itself—and only for a few years at that.

9 115. The use of these surrogate endpoints allowed Merck to shorten the clinical trials to a
10 few years and gain regulatory approvals of the vaccines without any evidence the vaccines would
11 prevent cancer in the long run.

12 116. Merck’s own lawyers told its marketing department that it was illegal for the company
13 to market the vaccine as preventing cervical cancer, and that the company could only claim that
14 Gardasil suppressed colonization by certain HPV types.

15 117. Merck’s marketers ignored this advice.

16 118. Merck’s advertisements assert that the HPV vaccine prevents cervical cancer. For
17 example, in a presentation to medical doctors, Merck proclaimed: “Every year that increases in
18 coverage [of the vaccine] are delayed, another 4,400 women will go on to develop cervical cancer.”
19 The presentation goes on to tell doctors that women who do not get the vaccine will go on to develop
20 cancer.

21 119. Merck’s foundational theory that HPV alone causes cervical and anal cancer, while
22 dogmatically asserted, is not proven.

23 120. Research indicates that cervical and anal cancer is a multi-factor disease, with persistent
24 HPV infections seeming to play a role, along with many other environmental and genetic factors,
25 including smoking cigarettes or exposure to other toxic smoke sources, long-term use of oral
26 contraceptives, nutritional deficiencies, multiple births (especially beginning at an early age), obesity,
27 inflammation, and other factors. Not all cervical and anal cancer is associated with HPV types in the
28 vaccines and not all cervical and anal cancer is associated with HPV at all.

1 121. Despite the lack of proof, Merck claimed that Gardasil could eliminate cervical and anal
2 cancer and other HPV-associated cancers.

3 122. However, *Merck knows* that the Gardasil vaccines cannot eliminate all cervical and anal
4 cancer or any other cancer that may be associated with HPV.

5 123. Even assuming the Gardasil vaccine is effective in preventing infection from the four to
6 nine vaccine-targeted HPV types, the results may be short term, not guaranteed, and ignore the 200 or
7 more other types of HPV not targeted by the vaccine, and some of which already have been associated
8 with cancer.

9 124. Even assuming these vaccine-targets are the types solely responsible for 100 percent of
10 cervical and anal cancer—which they are not—the vaccines have not been followed long enough to
11 prove that Gardasil protects girls and boys from cancers that would strike them 40 years later.

12 125. Under Merck’s hypothetical theory, the reduction of pre-cancerous lesions should
13 translate to fewer cases of cervical cancer in 30 to 40 years.

14 126. Cervical and anal cancer takes decades to develop and there are no studies that prove
15 the Gardasil vaccines prevent cancer.

16 127. In January 2020, a study from the UK raised doubts about the validity of the clinical
17 trials in determining the vaccine’s potential to prevent cervical cancer. The analysis, carried out by
18 researchers at Newcastle University and Queen Mary University of London, revealed many
19 methodological problems in the design of the Phase 2 and 3 trials, leading to uncertainty regarding
20 understanding the effectiveness of HPV vaccination. *See* Claire Rees et al., *Will HPV Vaccine*
21 *Prevent Cancer?* J. OF THE ROYAL SOC. OF MED. 1-15 (2020).

22 128. As Dr. Tom Jefferson of the Centre for Evidence-Based Medicine pointed out: “The
23 reason for choosing vaccination against HPV was to prevent cancer but there’s no clinical evidence to
24 prove it will do that.”

25 129. Gardasil has never been proven to prevent cervical or any other kind of cancer.

26 130. Yet Merck has marketed the Gardasil vaccines as if there is no question regarding their
27 efficacy at preventing cervical and anal cancer. In reality, they are at best protective against only four
28 to nine of the over 200 strains of the human papillomavirus.

1 **G. The Gardasil Vaccines Contain Numerous Hazardous Ingredients, Including**
2 **At Least One Ingredient Merck Failed to Disclose to Regulators and the Public**

3 **i. Gardasil Contains A Toxic Aluminum Adjuvant**

4 131. To stimulate an enhanced immune response that allegedly *might possibly* last for 50
5 years, Merck added to the Gardasil vaccine a particularly toxic aluminum-containing adjuvant—
6 Amorphous Aluminum Hydroxyphosphate Sulfate (“AAHS”).

7 132. Aluminum is a potent neurotoxin that can result in very serious harm.

8 133. The original Gardasil vaccine contains 225 micrograms of AAHS and Gardasil 9
9 contains 500 micrograms of AAHS.

10 134. Federal law requires that manufacturers cannot add adjuvants to vaccines that have not
11 been proven safe. 21 C.F.R. § 610.15(a).

12 135. AAHS has never been proven safe. AAHS is a recent proprietary blend of aluminum
13 and other unknown ingredients developed by Merck and used in Merck vaccines, including Gardasil.
14 Prior vaccines have used a different aluminum formulation.

15 136. Peer-reviewed studies show that aluminum binds to non-vaccine proteins, including the
16 host’s own proteins, or to latent viruses, triggering autoimmune and other serious conditions. See
17 Darja Kanduc, *Peptide Cross-reactivity: The Original Sin of Vaccines*, 4 FRONTIERS IN BIOSCIENCE
18 1393 (June 2012).

19 137. Aluminum, including AAHS, has been linked to scores of systemic side effects
20 including, but not limited to: impairing cognitive and motor function; inducing autoimmune
21 interactions; increasing blood brain barrier permeability; inducing macrophagic myofascitis in muscle;
22 blocking neuronal signaling; interrupting cell-to-cell communications; corrupting neuronal-glia
23 interactions; interfering with synaptic transmissions; altering enzyme function; impairing protein
24 function; fostering development of abnormal tau proteins; and altering DNA.

25 **ii. Merck Lied About a Secret DNA Adjuvant Contained in The**
26 **Gardasil Vaccines**

27 138. Merck has repeatedly concealed or incorrectly identified Gardasil ingredients to the
28 FDA and the public.

 139. Merck lied both to the FDA and the public about including a secret and potentially
hazardous ingredient, HPV LI-DNA fragments, in Gardasil. These DNA fragments could act as a

1 Toll-Like Receptor 9 (“TLR9”) agonist—further adjuvanting the vaccine and making it more potent.
2 Merck used this hidden adjuvant to prolong the immunological effects of the vaccine, but illegally
3 omitted it from its list of substances and ingredients in the vaccine.

4 140. Dr. Sin Hang Lee has opined that, without adding the TLR9 agonist, Gardasil would not
5 be immunogenic. The DNA fragments bound to the AAHS nanoparticles act as the TLR9 agonist in
6 both Gardasil and Gardasil 9 vaccines, creating the strongest immune-boosting adjuvant in use in any
7 vaccine.

8 141. On multiple occasions, Merck falsely represented to the FDA and others, including
9 regulators in other countries, that the Gardasil vaccine did not contain viral DNA, ignoring the DNA
10 fragments.

11 142. This DNA adjuvant is not approved by the FDA, and Merck does not list it among the
12 ingredients as federal law requires. See 21 C.F.R. § 610.61(o) (requiring that adjuvants be listed on
13 biologics’ labeling). Even if not an adjuvant, the DNA fragments should have been listed because
14 they represent a safety issue. 21 C.F.R. §610.61(n).

15 143. It is unlawful for vaccine manufacturers to use an experimental and undisclosed
16 adjuvant.

17 144. When independent scientists found DNA fragments in every Gardasil vial tested, from
18 all over the world, Merck at first denied, and then finally admitted, the vaccine does indeed include
19 HPV L1-DNA fragments.

20 145. Tellingly, Merck entered into a business arrangement with Idera Pharmaceuticals in
21 2006 to explore DNA adjuvants to further develop and commercialize Idera’s toll-like receptors in
22 Merck’s vaccine program.

23 146. To this day, the Gardasil package inserts do not disclose that DNA fragments remain in
24 the vaccine.

25 147. Dr. Lee also found HPV DNA fragments from the Gardasil vaccine in post-mortem
26 spleen and blood samples taken from a young girl who died following administration of the vaccine.
27 *See Sin Hang Lee, Detection of Human Papillomavirus L1 Gene DNA Fragments in Postmortem*
28 *Blood and Spleen After Gardasil Vaccination—A Case Report*, 3 *ADVANCES IN BIOSCIENCE AND*

1 BIOTECHNOLOGY 1214 (December 2018).

2 148. Those fragments appear to have played a role in the teenager’s death.

3 149. The scientific literature suggests there are grave and little-understood risks attendant to
4 injecting DNA into the human body.

5 **iii. Gardasil Contains Borax**

6 150. Gardasil contains sodium borate (borax). Borax is a toxic chemical and may have long-
7 term toxic effects.

8 151. Merck has performed no studies to determine the impact of injecting borax into millions
9 of young children or adults.

10 152. Sodium borate is known to have adverse effects on male reproductive systems in rats,
11 mice, and dogs. Furthermore, borax causes increased fetal deaths, decreased fetal weight, and
12 increased fetal malformations in rats, mice, and rabbits.

13 153. The European Chemical Agency requires a “DANGER!” warning on borax and states
14 that borax “may damage fertility or the unborn child.”

15 154. The Material Safety Data Sheet (“MSDS”) for sodium borate states that sodium borate
16 “[m]ay cause adverse reproductive effects” in humans.

17 155. The FDA has banned borax as a food additive in the United States, and yet allows
18 Merck to use it in the Gardasil vaccine without any proof of safety.

19 **iv. Gardasil Contains Polysorbate 80**

20 156. Gardasil contains Polysorbate 80.

21 157. Polysorbate 80 crosses the blood-brain barrier.

22 158. Polysorbate 80 is used in drugs to open up the blood brain barrier in order to allow the
23 active ingredients in a drug to reach the brain and to elicit the intended response. It acts as an
24 emulsifier for molecules like AAHS and aluminum, enabling those molecules to pass through resistive
25 cell membranes.

26 159. Polysorbate 80 is associated with many health injuries, including, anaphylaxis,
27 infertility, and cardiac arrest.

28 160. Polysorbate 80 was implicated as a cause, possibly with other components, of

1 anaphylaxis in Gardasil recipients in a study in Australia. *See* Julia Brotherton et al., *Anaphylaxis*
2 *Following Quadrivalent Human Papillomavirus Vaccination*, 179 CANADIAN MEDICAL ASSOC. J. 525
3 (September 9, 2008). Merck never tested polysorbate 80 for safety in vaccines.

4 **v. Gardasil Contains Genetically Modified Yeast**

5 161. Gardasil contains genetically modified yeast.

6 162. Studies have linked yeast with autoimmune conditions. *See, e.g.*, Maurizo Rinaldi et
7 al., *Anti-Saccharomyces Cerevisiae Autoantibodies in Autoimmune Diseases: from Bread Baking to*
8 *Autoimmunity*, 45 CLINICAL REVIEWS IN ALLERGY AND IMMUNOLOGY 152 (October 2013).

9 163. Study participants with yeast allergies were excluded from Gardasil clinical trials.

10 164. Merck has performed no studies to determine the safety of injecting yeast into millions
11 of children and young adults.

12 **H. As it Did in Vioxx, In Designing and Conducting Its Clinical Trials for**
13 **Gardasil, Merck Concealed Risks to Falsely Enhance the Safety Profile of**
14 **Gardasil**

15 165. Merck engaged in wholesale fraud during its safety and efficacy clinical studies.

16 166. In order to obtain its Gardasil license, Merck designed its studies purposefully to
17 conceal adverse events and exaggerate efficacy.

18 167. Merck sold Gardasil to the public falsely claiming that pre-licensing safety tests proved
19 it to be effective and safe.

20 168. In fact, Merck's own pre-licensing studies showed Gardasil to be of doubtful efficacy
21 and dangerous.

22 169. The dishonesty in the clinical tests has led many physicians to recommend the
23 vaccination, under false assumptions.

24 170. The clinical trials clearly demonstrated that the risks of both Gardasil and Gardasil 9
25 vastly outweigh any proven or theoretical benefits.

26 171. Merck deliberately designed the Gardasil protocols to conceal evidence of chronic
27 conditions such as autoimmune diseases, menstrual cycle problems, and death associated with the
28 vaccine during the clinical studies.

172. Merck employed deceptive means to cover up injuries study group participants suffered.

1 173. In early 2018, Lars Jørgensen, M.D., Ph.D. and Professor Peter Gøtzsche, M.D. (then
2 with the Nordic Cochrane Centre), and Professor Tom Jefferson, M.D., of the Centre for Evidence-
3 Based Medicine, published a study indexing all known industry and non-industry HPV vaccine
4 clinical trials, and were disturbed to find that regulators such as the FDA and EMA (European
5 Medicines Agency) assessed as little as half of all available clinical trial results when approving the
6 HPV vaccines. Lars Jørgensen et al., *Index of the Human Papillomavirus (HPV) Vaccine Industry*
7 *Clinical Study Programmers and Non-Industry Funded Studies: a Necessary Basis to Address*
8 *Reporting Bias in a Systematic Review*, 7 SYSTEMATIC REVIEWS (January 18, 2018).

9 174. Per the indexing study discussed above, Merck appears to have kept a number of its
10 clinical trial results secret. Moreover, it appears that Merck reported only those findings that support
11 its own agenda.

12 175. Three separate reviews of the Gardasil vaccine by the Cochrane Collaboration found
13 that the trial data were “largely inadequate.”

14 176. According to Dr. Tom Jefferson, “HPV [vaccine] harms have not been properly
15 studied.”

16 177. In 2019, numerous medical professionals published an article in the British Medical
17 Journal outlining the flaws and incomplete nature of the publications discussing Merck’s Gardasil
18 clinical trials. The authors issued a “call to action” for independent researchers to reanalyze or
19 “restore the reporting of multiple trials in Merck’s clinical development program for quadrivalent
20 human papillomavirus (HPV) vaccine (Gardasil) vaccine.” Peter Doshi et al., *Call to Action: RIAT*
21 *Restoration of Previously Unpublished Methodology in Gardasil Vaccine Trials*, 346 BRIT. MED. J.
22 2865 (2019). The authors explained that the highly influential publications of these studies, which
23 formed the basis of Gardasil’s FDA approval, “incompletely reported important methodological
24 details and inaccurately describe the formulation that the control arm received, necessitating
25 correction of the record.” *Id.* The authors explained that, while the publications claimed the clinical
26 trials of Gardasil were “placebo-controlled,” “participants in the control arm of these trials did not
27 receive an inert substance, such as saline injection. Instead, they received an injection containing
28 [AAHS], a proprietary adjuvant system that is used in Gardasil to boost immune response.” *Id.*

1 178. The researchers further opined that “the choice of AAHS-containing controls
2 complicates the interpretation of efficacy and safety results in trials ... We consider the omission in
3 journal articles, of any rationale for the selection of AAHS-containing control, to be a form of
4 incomplete reporting (of important methodological details), and believe the rationale must be
5 reported. We also consider that use of the term ‘placebo’ to describe an active comparator like AAHS
6 inaccurately describes the formulation that the control arm received, and constitutes an important error
7 that requires correction.” *Id.*

8 179. The authors pointed out that Merck’s conduct “raises ethical questions about trial
9 conduct as well,” and that they and other scientists would need to review the Gardasil clinical trial raw
10 data in order to be able to analyze the safety and adverse event profile of Gardasil meaningfully and
11 independently. *Id.*

12 **i. Small Clinical Trials**

13 180. Although nine to 12-year-olds are the primary target population for HPV vaccines,
14 Merck used only a small percentage of this age group in the clinical trials. Protocol 018 was the only
15 protocol comparing children receiving a vaccine to those who did not. In that study, Merck looked at
16 results of fewer than 1,000 children 12 and younger for a vaccine targeting billions of boys and girls
17 in that age group over time. In Protocol 018, 364 girls and 332 boys (696 children) were in the
18 vaccine cohort, while 199 girls and 173 boys (372 children) received a non-aluminum control.

19 181. The small size of this trial means that it was incapable of ascertaining all injuries that
20 could occur as a result of the vaccine.

21 **ii. Merck Used a Highly Toxic “Placebo” to Mask Gardasil Injuries**

22 182. Instead of comparing health outcomes among volunteers in the Gardasil study group to
23 health outcomes among volunteers receiving an inert placebo, Merck purposefully used a highly toxic
24 placebo as a control in order to conceal Gardasil’s risks in all trials using comparators with the
25 exception of Protocol 018, where only 372 children received a non-saline placebo containing
26 everything in the vaccine except the adjuvant and antigen.

27 183. Comparing a new product against an inactive placebo provides an accurate picture of
28 the product’s effects, both good and bad. The World Health Organization (“WHO”) recognizes that

1 using a toxic comparator as a control (as Merck did here) creates a “methodological disadvantage.”
2 WHO states that “it may be difficult or impossible to assess the safety” of a vaccine when there is no
3 true placebo.

4 184. Merck deliberately used toxic “placebos” in the control group, in order to mask harms
5 caused by Gardasil to the study group.

6 185. Instead of testing Gardasil against a control with a true inert placebo, Merck tested its
7 vaccine in almost all clinical trials against its highly neurotoxic aluminum adjuvant, AAHS.

8 186. Merck gave neurotoxic aluminum injections to approximately 10,000 girls and young
9 women participating in Gardasil trials, to conceal the dangers of Gardasil vaccines.

10 187. Merck never safety tested AAHS before injecting it into thousands of girls and young
11 women in the control groups and the girls and young women were not told they could receive an
12 aluminum “placebo.” Merck told the girls that they would receive either the vaccine or a safe inert
13 placebo.

14 188. Merck violated rules and procedures governing clinical trials when it lied to the clinical
15 study volunteers, telling them that the placebo was an inert saline solution, when in reality the placebo
16 contained the highly neurotoxic aluminum adjuvant AAHS.

17 189. AAHS provoked terrible injuries and deaths in a number of the study participants when
18 Merck illegally dosed the control group volunteers with AAHS.

19 190. Since the injuries in the Gardasil group were replicated in the AAHS control group, this
20 scheme allowed Merck to falsely conclude that Gardasil’s safety profile was comparable to the
21 “placebo.”

22 191. The scheme worked and enabled Merck to secure FDA licensing.

23 192. Merck lied to FDA when it told public health officials that it had used a saline placebo
24 in Protocol 018.

25 193. There was no legitimate public health rationale for Merck’s failure to use a true saline
26 placebo control in the original Gardasil clinical trials. At that time, no other vaccine was yet licensed
27 for the four HPV strains Gardasil was intended to prevent.

28 194. A small handful of girls in a subsequent Gardasil 9 trial group may have received the

1 saline placebo, but only after they had already received three doses of Gardasil for the Gardasil 9 trial.

2 **iii. Merck Used Exclusionary Criteria to Further Conceal Gardasil**
3 **Risks**

4 195. Merck also manipulated the Gardasil studies by excluding nearly half of the original
5 recruits to avoid revealing the effects of the vaccine on vulnerable populations.

6 196. After recruiting thousands of volunteers to its study, Merck excluded all women who
7 had admitted to vulnerabilities that might be aggravated by the vaccine, such as abnormal Pap tests or
8 a history of immunological or nervous system disorders.

9 197. Women could also be excluded for “[a]ny condition which in the opinion of the
10 investigator might interfere with the evaluation of the study objectives.”

11 198. Merck’s protocol had exclusion criteria for subjects with allergies to vaccine ingredients
12 including aluminum (AAHS), yeast, and the select enzymes. For most of these ingredients, there are
13 limited resources for the public to test for such allergies in advance of being vaccinated.

14 199. Merck excluded anyone with serious medical conditions from the Gardasil clinical
15 trials, even though CDC recommends the Gardasil vaccine for everyone, regardless of whether or not
16 they suffer from a serious medical condition.

17 200. Merck sought to exclude from the study all subjects who might be part of any subgroup
18 that would suffer injuries or adverse reactions to any of Gardasil’s ingredients.

19 201. The study exclusion criteria are not listed as warnings on the package inserts, and the
20 package insert for Gardasil only mentions an allergy to yeast or to a previous dose of Gardasil as a
21 contraindication, rather than an allergy to any other component. Nonetheless, for most of the
22 ingredients, it is almost impossible to determine if such an allergy exists prior to being vaccinated, and
23 Merck does not recommend allergy testing before administering the vaccine.

24 202. Instead of testing the vaccine on a population representative of the cross-section of
25 humans who would receive the approved vaccine, Merck selected robust, super-healthy trial
26 participants who did not reflect the general population, in order to mask injurious effects on all the
27 vulnerable subgroups that now receive the vaccine. Therefore, the population tested in the clinical
28 trials was a much less vulnerable population than the population now receiving Gardasil.

28 \\\

1 220. Thus, Merck disincentivized researchers from reviewing participants’ medical records,
2 even when the participant developed a “serious medical condition that meets the criteria for serious
3 adverse experiences” as described in the protocol.

4 221. Merck granted extraordinary discretion to its researchers to determine what constituted
5 a reportable adverse event, while incentivizing them to report nothing and to dismiss all injuries as
6 unrelated to the vaccine.

7 222. Merck used subpar, subjective data collection methods, relying on participants’
8 recollections and the biased viewpoints of its trial investigators.

9 223. Merck downplayed the incidence of serious injuries and used statistical gimmickry to
10 under-report entries.

11 **vi. Merck Deceived Regulators and the Public About Its Pivotal
12 Gardasil Clinical Trial (Protocol 018)**

13 224. Merck tested Gardasil and Gardasil 9 in some 50 clinical trials, each one called a
14 “Protocol.” However, results for many of these studies are not available to the public or even to the
15 regulators licensing Gardasil. *See* Lars Jørgensen, *et al.*, *Index of the Human Papillomavirus (HPV)*
16 *Vaccine Industry Clinical Study Programmers and Non-Industry Funded Studies: a Necessary Basis*
17 *to Address Reporting Bias in a Systematic Review*, 7 SYSTEMATIC REVIEWS 8 (January 18, 2018).

18 225. Gardasil’s most important clinical trial was Protocol 018. The FDA considered
19 Protocol 018 the pivotal trial upon which Gardasil licensing approvals hinged, because FDA believed
20 (1) it was the only trial where Merck used a “true saline placebo,” and (2) it was the only trial with a
21 comparator group that included girls aged 11 to 12—the target age for the Gardasil vaccine. *See*
22 *Transcript of FDA Center For Biologics Evaluation And Research VRBPAC Meeting, May 18, 2006,*
23 *at 93 (Dr. Nancy Miller).*

24 226. Merck lied to regulators, to the public, and to subjects in its clinical trials by claiming
25 that the Protocol 018 “placebo” group received an actual saline or inert placebo.

26 227. When the FDA approved Gardasil, it described the Protocol 018 control as a “true
27 saline placebo.”

28 228. The FDA declared that the Protocol 018 trial was “of particular interest” because Merck
used a true saline placebo instead of the adjuvant as a control.

1 229. Merck told regulators that it gave a “saline placebo” to only one small group of
2 approximately 600 nine to 15-year-old children.

3 230. In fact, Merck did not give even this modest control group a true saline placebo, but
4 rather, group members were given a shot containing “the carrier solution”—a witches’ brew of toxic
5 substances including polysorbate 80, sodium borate (borax), genetically modified yeast, L-histidine,
6 and possibly a fragmented DNA adjuvant.

7 231. The only components of Gardasil the control group did not receive were the HPV
8 antigens and the aluminum adjuvant.

9 232. Despite the witches’ brew of toxic chemicals in the carrier solution, those children fared
10 much better than any other study or control group participants, all of whom received the AAHS
11 aluminum adjuvant.

12 233. Only 29 percent of the vaccinated children and 31 percent of control recipients in
13 Protocol 018 reported new illnesses from Day 1 through Month 12, compared to an alarming 49.6
14 percent of those vaccinated and 49 percent of AAHS controls in the “pooled group” (composed of
15 some 10,000 young women and with the other participants combined) from Day 1 only through
16 Month 7 (not 12). Because the pooled group also included Protocol 018, even those numbers may not
17 be accurate with respect to those who received either a vaccine with a full dose of AAHS or those who
18 received an AAHS control.

19 234. Few of the girls and boys in the Protocol 018 control group got systemic autoimmune
20 diseases, compared to 2.3 percent (1 in every 43) in the pooled group. In a follow-up clinical review
21 in 2008, the FDA identified three girls in the carrier-solution group with autoimmune disease. Based
22 on the number of girls in the placebo group as stated in the original 2006 clinical review, fewer than 1
23 percent of girls in the carrier solution group reported autoimmune disease.

24 235. In order to further deceive the public and regulators, upon information and belief,
25 Merck cut the dose of aluminum adjuvant in half when it administered the vaccine to the nine to
26 fifteen-year-old children in its Protocol 018 study group.

27 236. As a result, this group showed significantly lower “new medical conditions” compared
28 to other protocols.

1 237. Upon information and belief, Merck pretended that the vaccinated children in the
2 Protocol 018 study group received the full dose adjuvant by obfuscating the change in formulation in
3 the description.

4 238. Upon information and belief, Merck had cut the adjuvant in half, knowing that this
5 would artificially and fraudulently lower the number of adverse events and create the illusion that the
6 vaccine was safe.

7 239. Upon information and belief, Merck lied about this fact to the FDA.

8 240. The data from that study therefore do not support the safety of the Gardasil formulation
9 since Merck was not testing Gardasil, but a far less toxic formulation.

10 241. Upon information and belief, Merck was testing a product with only half the dose of
11 Gardasil's most toxic component.

12 242. Upon information and belief, this is blatant scientific fraud, which continues to this day
13 because this is the study upon which current vaccine safety and long-term efficacy assurances are
14 based.

15 243. As set forth above, upon information and belief, Merck's deception served its purpose;
16 Only 29 percent of the vaccinated children in Protocol 018 reported new illness, compared to an
17 alarming 49.6 percent in the pooled group to receive the full dose adjuvant in the vaccine.

18 **I. Contrary to Merck's Representations, Gardasil May Actually Cause and
19 Increase the Risk of Cervical and Other Cancers**

20 244. Gardasil's label states, "Gardasil has not been evaluated for potential to cause
21 carcinogenicity or genotoxicity." The Gardasil 9 label states: "GARDASIL9 has not been evaluated
22 for the potential to cause carcinogenicity, genotoxicity or impairment of male fertility."

23 245. Peer-reviewed studies, including CDC's own studies, have suggested that the
24 suppression of the HPV strains targeted by the Gardasil vaccine may actually open the ecological
25 niche for replacement by more virulent strains. *See* Fangjian Guo et al., *Comparison of HPV*
26 *prevalence between HPV-vaccinated and non-vaccinated young adult women (20–26 years)*, 11
27 *HUMAN VACCINES & IMMUNOTHERAPEUTICS* 2337 (October 2015); Sonja Fischer et al., *Shift in*
28 *prevalence of HPV types in cervical cytology specimens in the era of HPV vaccinations*, 12
ONCOLOGY LETTERS 601 (2016); J. Lyons-Weiler, *Biased Cochrane Report Ignores Flaws in HPV*

1 *Vaccine Studies, and Studies of HPV Type Replacement*, (May 18, 2018). In other words, Gardasil
2 may increase the chances of getting cancer.

3 246. In short, the Gardasil vaccines, which Merck markets as anti-cancer products, may
4 themselves cause cancer or mutagenetic changes that can lead to cancer.

5 247. Merck concealed from the public data from its clinical trials indicating that the vaccines
6 enhance the risk of cervical cancers in many women.

7 248. Merck's study showed that women exposed to HPV before being vaccinated were 44.6
8 percent more likely to develop cancerous lesions compared to unvaccinated women, even within a few
9 years of receiving the vaccine.

10 249. In other words, Merck's studies suggest that its HPV vaccines may cause cancer in
11 women who have previously been exposed to HPV, particularly if they also have a current infection.

12 250. In some studies, more than 30 percent of girls show evidence of exposure to HPV
13 before age ten, from casual exposures, unwashed hands or in the birth canal. Flora Bacopoulou et al.,
14 *Genital HPV in Children and Adolescents: Does Sexual Activity Make a Difference?*, 29 JOURNAL OF
15 PEDIATRIC & ADOLESCENT GYNECOLOGY 228 (June 2016).

16 251. Even in light of the data demonstrating that Gardasil can increase the risk of cancer in
17 girls who previously have been exposed to HPV, in order to increase profits, Merck's Gardasil labels
18 and promotional material do not inform patients and medical doctors of this important risk factor.

19 252. Some clinical trial participants have developed cancer, including cervical cancer.

20 253. Numerous women have reported a sudden appearance of exceptionally aggressive
21 cervical cancers following vaccination.

22 254. Cervical cancer rates are climbing rapidly in all the countries where Gardasil has a high
23 uptake.

24 255. An Alabama study shows that the counties with the highest Gardasil uptakes also had
25 the highest cervical cancer rates.

26 256. After the introduction of HPV Vaccine in Britain, cervical cancer rates among young
27 women aged 25 to 29 has risen 54 percent.

28 257. In Australia, government data reveals there has been a sharp increase in cervical cancer

1 rates in young women following the implementation of the Gardasil vaccine. The most recent data
2 reveal that, 13 years after Gardasil was released and pushed upon teenagers and young adults, there
3 has been a 16 percent increase in 25 to 29 year olds and a 30 percent increase in 30 to 34-year-old
4 girls contracting cervical cancer, corroborating the clinical trial data that Gardasil may *increase* the
5 risk of cervical cancer, particularly in patients who had previous HPV infections. Meanwhile, rates
6 are decreasing for older women (who have not been vaccinated).

7 258. In addition to the belief that Gardasil may create and open an ecological niche for
8 replacement by more virulent strains of HPV, resulting in the increase of cervical cancers as outlined
9 above, in light of Merck’s false advertising that Gardasil prevents cervical cancer, young women who
10 have received Gardasil are foregoing regular screening and Pap tests in the mistaken belief that HPV
11 vaccines have eliminated all their risks.

12 259. Cervical screening is proven to reduce the cases of cervical cancer, and girls who have
13 taken the vaccine are less likely to undergo cervical screenings.

14 260. Data show that girls who received HPV vaccines before turning 21 are far less likely to
15 get cervical cancer screening than those who receive the vaccines after turning 21.

16 261. The cervical screening is more cost effective than vaccination alone or vaccination with
17 screening.

18 262. Therefore, Pap tests, which detect cervical tissue abnormalities, and HPV DNA testing
19 are the most effective frontline public health responses to cervical health problems.

20 **J. Merck has Concealed the Fact that Gardasil Induces and Increases the Risk of**
21 **Autoimmune Diseases and Other Injuries, Including But Not Limited to,**
22 **Postural Orthostatic Tachycardia Syndrome, Chronic Fatigue Syndrome,**
Neuropathy, Fibromyalgia and Dysautonomia

23 263. Gardasil induces and increases the risk of autoimmune disease.

24 264. Gardasil has been linked to a myriad of autoimmune disorders, including but not
25 limited, to: Guillain–Barré syndrome (“GBS”), postural orthostatic tachycardia syndrome (“POTS”),
26 Orthostatic Intolerance (“OI”), chronic inflammatory demyelinating polyneuropathy (“CDIP”), small
27 fiber neuropathy (“SFN”), systemic lupus erythematosus (“SLE”), immune thrombocytopenic
28 purpura (“ITP”), multiple sclerosis (“MS”), acute disseminated encephalomyelitis (“ADEM”),

1 antiphospholipid syndrome (“APS”), transverse myelitis, rheumatoid arthritis, interconnective tissue
2 disorder, autoimmune pancreatitis (“AIP”), and autoimmune hepatitis.

3 265. Gardasil has also been linked to a myriad of diseases and symptoms that are associated
4 with induced-autoimmune disease, including, for example, fibromyalgia, dysautonomia, premature
5 ovarian failure, chronic fatigue syndrome (“CFS”), chronic regional pain syndrome, cognitive
6 dysfunction, migraines, severe headaches, persistent gastrointestinal discomfort, widespread pain of a
7 neuropathic character, encephalitis syndrome, autonomic dysfunction, joint pain, and brain fog.

8 266. In a 2015 textbook, VACCINES AND AUTOIMMUNITY, edited by Dr. Yehuda Shoenfeld,
9 the father of autoimmunology research, and many of the world’s leading autoimmunity experts, the
10 scientists concluded that Gardasil can cause autoimmune disorders because of the vaccine’s strong
11 immune stimulating ingredients. See Lucija Tomljenovic & Christopher A. Shaw, *Adverse Reactions*
12 *to Human Papillomavirus Vaccines*, VACCINES & AUTOIMMUNITY 163 (Yehuda Shoenfeld et al. eds.,
13 2015).

14 267. Medical experts have opined that the mixture of adjuvants contained in vaccines, in
15 particular in the Gardasil vaccines, is responsible for post-vaccination induced autoimmune diseases
16 in select patients. The risks have become so prolific that medical experts have coined a new umbrella
17 syndrome – Autoimmune/Inflammatory Syndrome Induced by Adjuvants (“ASIA”) to refer to the
18 spectrum of immune-mediated diseases triggered by an adjuvant stimulus contained in vaccines, such
19 as aluminum. See e.g., YEHUDA SHOENFELD ET AL, EDS., VACCINES & AUTOIMMUNITY 2 (2015).

20 268. Indeed, even in animal studies, it has been revealed that aluminum adjuvants can induce
21 autoimmune disease in tested animals. By way of example, in a series of studies conducted by Lluís
22 Luján, DVM, Ph.D., and his colleagues, it was revealed that sheep injected with aluminum-containing
23 adjuvants commonly come down with severe autoimmune diseases and other adverse reactions.

24 269. Specific to the Gardasil vaccines, which contain adjuvants, including, amorphous
25 aluminum hydroxyphosphate sulfate (AAHS) and the previously undisclosed HPV L1 gene DNA
26 fragments, a number of mechanisms of action have been outlined (as discussed *infra*) as to how
27 Gardasil induces autoimmune disease in select patients.

28 270. Given the number of HPV strains that exist, a great part of the human population has

1 HPV, however, HPV by itself is generally not immunogenic, and generally does not evoke immune
2 responses. Indeed, HPV shares a high number of peptide sequences with human proteins, so that the
3 human immune system generally does not react against HPV in order to not harm self-proteins.
4 Immunotolerance thus generally blocks reactions against HPV in order to avoid autoimmune attacks
5 against the human proteins.

6 271. To induce anti-HPV immune reactions, Merck added various adjuvants, including
7 amorphous aluminum hydroxyphosphate sulfate (AAHS), to the Gardasil vaccine. Adjuvants, such as
8 aluminum, are inflammatory substances that hyperactivate the immune system. Adjuvants are thus
9 the “secret sauce” used by Merck to hyperactivate the immune system and make HPV immunogenic.

10 272. While adjuvants are added with the intent of destroying the HPV virus, they also can
11 have the unintended result of rendering the immune system “blind” and unable to distinguish human
12 proteins from HPV proteins—accordingly, human proteins that share peptide sequences with HPV are
13 at risk of also being attacked by the vaccine.

14 273. While Gardasil causes immune hyperactivation and production of anti-HPV antibodies
15 to fend off certain strains of the HPV virus, it can also result in the immune system losing its ability to
16 differentiate human proteins from foreign proteins, causing the immune system to attack the body’s
17 own proteins and organs. Because of the massive peptide commonality between HPV and human
18 proteins, the indiscriminate attack triggered by the Gardasil adjuvants will cause massive cross-
19 reactions and dangerous attacks against human proteins, leading to a number of autoimmune diseases
20 manifested throughout the different organs of the body. This process is sometimes referred to as
21 “molecular mimicry.”

22 274. In addition to “molecular mimicry,” other mechanisms of action that explain how
23 Gardasil can induce autoimmune disease are “epitope spreading,” whereby invading Gardasil
24 antigens, including the toxic aluminum adjuvant, accelerate autoimmune process by location
25 activation of antigen presenting cells, and “bystander activation,” wherein antigens and the aluminum
26 adjuvants in the Gardasil vaccine activate pre-primed autoreactive T cells, which can initiate
27 autoimmune disease (bystander activation of autoreactive immune T cells), or where virus-specific T
28 cells initiate bystander activation resulting in the immune system killing uninfected and unintended

1 neighboring cells.

2 275. Relevant to the injuries at issue in this case, when a person is lying down,
3 approximately one-quarter of their blood volume resides in the chest area. When the person stands
4 up, a significant amount of that blood shifts to the lower extremities. This causes impaired return of
5 blood flow to the heart which also reduces blood pressure. In healthy individuals, the autonomic
6 nervous system adjusts the heartrate to counteract this effect and the hemodynamic changes are
7 negligible. However, in individuals (such as Plaintiff) who are now suffering from dysautonomia or
8 autonomic ailments, such as POTS, the body’s ability to adjust the heartrate and compensate for the
9 blood flow is corrupted, resulting in a host of wide ranging symptoms, including but not limited to,
10 dizziness, lightheadedness, vertigo, woozy sensation, chronic headaches, vision issues due to the loss
11 of blood flow to the brain, light and sound sensitivity, loss of consciousness, shortness of breath, chest
12 pain, gastrointestinal issues, body pains, insomnia, and confusion and/or difficulty sleeping. In certain
13 cases of POTS, patients will also be diagnosed with other medical conditions, including but not
14 limited to, chronic fatigue syndrome and fibromyalgia.

15 276. Medical research has determined that certain dysautonomia diseases such as POTS and
16 OI have an autoimmune etiology. Norepinephrine, a key neurotransmitter of the sympathetic (“fight
17 or flight”) system, exerts its mechanism of action by binding to receptors located in the smooth
18 muscle of the blood vessels and various organs, including the heart. These receptors include alpha-1,
19 alpha-2, beta-1, beta-2, and beta-3 receptors, and, as a group, are generally known as the adrenergic
20 receptors. The adrenergic receptors, and other receptors, including but not limited to the ganglionic
21 and muscarinic acetylcholine receptors, are believed to be affected in certain cases of POTS and OI.
22 *See e.g., Hongliang Li et al., Autoimmune Basis for Postural Tachycardia Syndrome, 3 J. AMERICAN*
23 *HEART ASSOC. e000755 (2014); Artur Fedorowski et al., Antiadrenergic Autoimmunity in Postural*
24 *Tachycardia Syndrome, 19 EUROPACE 1211 (2017); Mohammed Ruzieh et al., The Role of*
25 *Autoantibodies in the Syndromes of Orthostatic Intolerance: A Systematic Review, 51 SCANDINAVIAN*
26 *CARDIOVASCULAR J. 243 (2017); Shu-ichi Ikeda et al., Autoantibodies Against Autonomic Nerve*
27 *Receptors in Adolescent Japanese Girls after Immunization with Human Papillomavirus Vaccine, 2*
28 *ANNALS OF ARTHRITIS AND CLINICAL RHEUMATOLOGY 1014 (2019); William T. Gunning, Postural*

1 *Orthostatic Tachycardia Syndrome is Associated With Elevated G-Protein Coupled Receptor*
2 *Autoantibodies*, 8 J. AMERICAN HEART ASSOC. e013602 (2019).

3 277. A variety of published medical journal articles have discussed the association between
4 Gardasil and a myriad of serious injuries, and have reported on patients developing POTS, OI,
5 fibromyalgia, and other symptoms of autonomic impairment following Gardasil vaccination. See
6 Svetlana Blitshetyn, *Postural Tachycardia Syndrome After Vaccination with Gardasil*, 17 EUROPEAN
7 J. OF NEUROLOGY e52 (2010); Svetlana Blitshetyn, *Postural Tachycardia Syndrome Following*
8 *Human Papillomavirus Vaccination*, 21 EUROPEAN J. OF NEUROLOGY 135 (2014); Tomomi Kinoshita
9 et al., *Peripheral Sympathetic Nerve Dysfunction in Adolescent Japanese Girls Following*
10 *Immunization With Human Papillomavirus Vaccine*, 53 INTERNAL MEDICINE 2185 (2014); Louise S.
11 Brinith et al., *Orthostatic Intolerance and Postural Tachycardia Syndrome As Suspected Adverse*
12 *Effects of Vaccination Against Human Papilloma Virus*, 33 VACCINE 2602 (2015); Manuel Martinez-
13 Lavin et al., *HPV Vaccination Syndrome. A Questionnaire Based Study*, 34 J. CLINICAL
14 RHEUMATOLOGY 1981 (2015); Louise S. Brinith et al., *Is Chronic Fatigue Syndrome/Myalgic*
15 *Encephalomyelitis a Relevant Diagnosis in Patients with Suspected Side Effects to Human Papilloma*
16 *Virus Vaccine*, 1 INT. J. OF VACCINE & VACCINATION 3 (2015); Jill R. Schofield et al., *Autoimmunity,*
17 *Autonomic Neuropathy, and HPV Vaccination, A Vulnerable Subpopulation*, CLINICAL PEDIATRICS
18 (2017); Rebecca E. Chandler et al., *Current Safety Concerns With Human Papillomavirus Vaccine: A*
19 *Cluster Analysis of Reports in VigiBase*, 40 DRUG SAFETY 81 (2017); Svetlana Blitshetyn et al.,
20 *Autonomic Dysfunction and HPV Immunization An Overview*, IMMUNOLOGIC RESEARCH (2018); and
21 Svetlana Blitshetyn, *Human Papilloma Virus (HPV) Vaccine Safety Concerning POTS, CRPS and*
22 *Related Conditions*, CLINICAL AUTONOMIC RESEARCH (2019).

23 278. In a 2017 review, Drs. Tom Jefferson and Lars Jørgensen criticized the European
24 Medicines Agency (“EMA”) for turning a blind eye to the debilitating autoimmune injuries, including
25 CRPS and POTS that young women had suffered following vaccination with HPV vaccine. Tom
26 Jefferson et al., *Human Papillomavirus Vaccines, Complex Regional Pain Syndrome, Postural*
27 *Orthostatic Tachycardia Syndrome, and Autonomic Dysfunction – A Review of the Regulatory*
28 *Evidence from the European Medicines Agency*, 3 INDIAN J. OF MED. ETHICS 30 (Jan. – March 2017).

1 279. In a separate article, the same authors describe their process for extracting data from not
2 only peer-reviewed journal publications, but also unpublished data from pharmaceutical company
3 clinical study reports and trial register entries from ClinicalTrials.gov, under the assumption that
4 “more than half of all studies are never published, and the published studies’ intervention effects are
5 often exaggerated in comparison to the unpublished studies. This introduces reporting bias that
6 undermines the validity of systematic reviews. To address reporting bias in systematic reviews, it is
7 necessary to use industry and regulatory trial registers and trial data—in particular, the drug
8 manufacturers’ complete study programs.” They found that 88 percent of industry studies were solely
9 industry-funded, and found serious deficiencies and variability in the availability of HPV vaccine
10 study data. For example, only half of the completed studies listed on ClinicalTrials.gov posted their
11 results. The clinical study reports the authors obtained confirmed that the amount of information and
12 data are vastly greater than that in journal publications. When the authors compared the data the
13 EMA used (which was provided by GlaxoSmithKline and Merck Sharp and Dohme) to conduct their
14 review of the relationship between HPV vaccination and both POTS and CRPS, the authors found that
15 only 48 percent of the manufacturers’ data were reported. According to the authors, “we find this
16 very disturbing.” Lars Jørgensen et al., *Index of the Human Papillomavirus (HPV) Vaccine Industry*
17 *Clinical Study Programmes and Non-Industry Funded Studies: A Necessary Basis to Address*
18 *Reporting Bias in a Systematic Review*, 7 SYSTEMATICREVIEW 8 (2018).

19 280. Likewise, in a recently released February 2020 peer-reviewed study, researchers who
20 analyzed the available clinical trial data for all HPV vaccines, which include the Gardasil vaccines and
21 another HPV vaccine currently only available in Europe, concluded that “HPV vaccines increased
22 serious nervous disorders.” Lars Jørgensen et al., *Benefits and Harms of the Human Papillomavirus*
23 *(HPV) Vaccines: Systemic Review with Meta-Analyses of Trial Data from Clinical Study Reports*, 9
24 SYSTEMATICREVIEWS 43 (February 2020).

25 281. In addition, Jørgensen and his co-authors observed that, in reanalyzing the association
26 between HPV vaccines and one specific autoimmune disease, POTS, the HPV vaccines were
27 associated with a nearly two-fold increased risk of POTS. *Id.*

28 282. Jørgensen and his co-authors also noted many of the same shortcomings associated with

1 the Gardasil clinical trials as have already been discussed in this Complaint, including, for example,
2 the fact that no true placebo was utilized by Merck as a comparator (i.e., the comparator/control used
3 by Merck in the Gardasil clinical trials contained aluminum adjuvant). The researchers noted that
4 “[t]he use of active comparators may have underestimated harms related to HPV vaccines,” and that
5 “[t]he degree of harms might therefore be higher in clinical practice than in the trials.” *Id.*

6 283. Jørgensen and his co-authors also noted that the clinical trials revealed that Gardasil 9
7 induced more harms than Gardasil, which could be explained by the fact that Gardasil 9 contains more
8 of the AAHS aluminum adjuvant (500 micrograms of AAHS in Gardasil 9 vs. 225 micrograms of
9 AAHS in Gardasil), and this dose-response relationship further corroborates the plausible claim that
10 the AAHS aluminum adjuvant is a culprit in causing adverse events. *Id.*

11 284. Other researchers, including Tomljenovic and Shaw, who have closely looked into
12 Gardasil, have opined that risks from the Gardasil vaccine seem to significantly outweigh the as yet
13 unproven long-term benefits. In their view, vaccination is unjustified if the vaccine carries any
14 substantial risk, let alone a risk of death, because healthy teenagers face an almost zero percent risk of
15 death from cervical cancer.

16 **K. Merck has Concealed the Fact that Gardasil Increases the Risk of Fertility
17 Problems**

18 285. Merck has never tested the impact of the Gardasil vaccines on human fertility.

19 286. Nevertheless, study volunteers reported devastating impacts on human fertility during
20 combined trials, offering substantial evidence that the vaccine may be causing widespread impacts on
21 human fertility, including increases in miscarriage, birth defects, premature ovarian failure, and
22 premature menopause in girls and young women.

23 287. One of the serious adverse events now emerging in vaccinated girls, including teens, is
24 premature ovarian failure. *See, e.g.,* D. T. Little and H. R. Ward, *Adolescent Premature Ovarian*
25 *Insufficiency Following Human Papillomavirus Vaccination: A Case Series Seen in General Practice,*
26 *JOURNAL OF INVESTIGATIVE MEDICINE HIGH IMPACT, Case Reports 1-12 (Oct.-Dec. 2014);* D. T. Little
27 and H. R. Ward, *Premature ovarian failure 3 years after menarche in a 16-year-old girl following*
28 *human papillomavirus vaccination, BMJ CASE REPORTS (September 30, 2012).*

28 288. Premature ovarian failure can occur after aluminum destroys the maturation process of

1 the eggs in the ovaries.

2 289. Fertility has plummeted among American women following the 2006 mass introduction
3 of the Gardasil vaccine. This is most evident in teen pregnancy statistics where numbers have more
4 than halved since 2007.

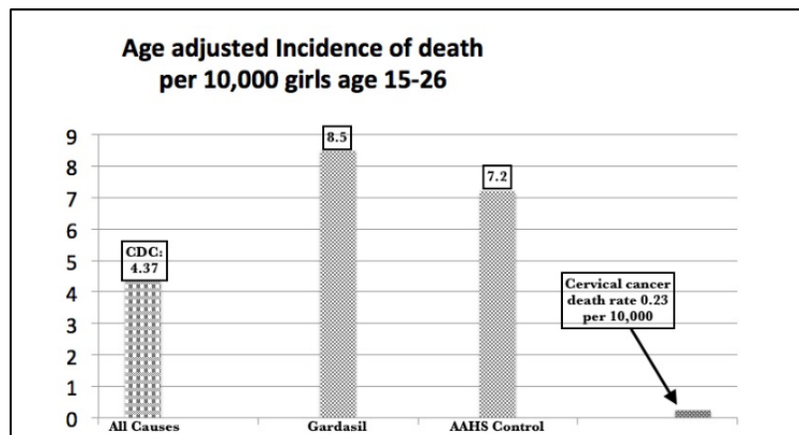
5 290. The total fertility rate for the United States in 2017 continued to dip below what is
6 needed for the population to replace itself, according to a report by the National Center of Health
7 Statistics issued in January 2019, and the rate for women 15 to 44 fell another 2 percent between 2017
8 and 2018.

9 **L. There were an Increased Number of Deaths in the Gardasil Studies**

10 291. Merck’s own preliminary studies predicted that Gardasil would kill and injure far more
11 Americans than the HPV virus, prior to the introduction of the vaccine.

12 292. The average death rate in young women in the U.S. general population is 4.37 per
13 10,000. See Brady E. Hamilton et al., “Births: Provisional Data for 2016,” *Vital Statistics Rapid*
14 *Release, Report No. 002*, June 2017.

15 293. The Gardasil pooled group had a death rate of 8.5 per 10,000, or almost double the
16 background rate in the U.S.



17
18
19
20
21
22
23
24
25
26
27
28
Background CDC rate 4.37 source: *National Vital Statistics Report Vol. 53 2002 page 24.*³⁷
Gardasil rate 8.5: 10/11,778. AAHS control rate 7.2: 7/9,680³⁸
Cervical cancer mortality: 2.3 per 100,000 source: *National Cancer Institute SEER Cancer Statistics Review 2015*³⁹

294. When Merck added in deaths from belated clinical trials, the death rate jumped to 13.3
per 10,000 (21 deaths out of 15,706).

1 295. Merck dismissed all deaths as coincidences.

2 296. The total number of deaths was 21 in the HPV vaccine group and 19 in the comparator
3 (AAHS) groups.

4 297. The death rate among vaccine recipients was 13.3 per 10,000, or 133 per 100,000
5 (21/15,706).

6 298. To put this in perspective, the death rate from cervical cancer in the United States is 2.3
7 per 100,000 women. This means that, according to Merck's own data, a girl is 58 times more likely to
8 die from Gardasil than from cervical cancer.

9 **M. Post-Marketing Injuries—The Raft of Injuries Seen in Merck's Clinical Trials
Has Now Become A Population-Wide Chronic Disease Epidemic**

10 299. By 2010, reports coming in from all over the world linked the Gardasil vaccine to
11 bizarre and troubling symptoms.

12 300. Many Gardasil survivors will have lifelong handicaps.

13 301. The severe adverse events from the Gardasil vaccination, seen since its widespread
14 distribution, are similar to those injuries that Merck covered up during its clinical trials. They include
15 autoimmune diseases, suicides, deaths, premature ovarian failures, reproductive problems, infertility,
16 cervical cancer, sudden collapse, seizures, multiple sclerosis, strokes, heart palpitations, chronic
17 muscle pain, complex regional pain syndrome, and weakness.

18 302. Other frequently reported injuries include: disturbances of consciousness; systemic pain
19 including headache, myalgia, arthralgia, back pain and other pain; motor dysfunction, such as
20 paralysis, muscular weightiness, and involuntary movements; numbness and sensory disturbances;
21 autonomic symptoms including hypotension, tachycardia, nausea, vomiting, and diarrhea; respiratory
22 dysfunction, including dyspnea and asthma; endocrine disorders, such as menstrual disorder and
23 hypermenorrhea; and lastly, hypersensitivity to light, heart palpitations, migraine headaches,
24 dizziness, cognitive deficits, personality changes, vision loss, joint aches, headaches, brain
25 inflammation, chronic fatigue, death, and severe juvenile rheumatoid arthritis.

26 303. The data show that Gardasil is yielding far more reports of adverse events than any
27 other vaccine. For example, Gardasil had 8.5 times more emergency room visits, 12.5 times more
28 hospitalizations, 10 times more life-threatening events, and 26.5 more disabilities than Menactra,

1 another vaccine with an extremely high-risk profile.

2 304. As of December 2019, there have been more than 64,000 Gardasil adverse events
3 reported to the FDA’s Vaccine Adverse Event Reporting System (“VAERS”) since 2006.

4 305. Moreover, studies have shown that only approximately 1 percent of adverse events are
5 actually reported to FDA’s voluntary reporting systems, thus, the true number of Gardasil adverse
6 events in the United States may be as high as 6.4 million incidents.

7 306. The Vaccine Injury Compensation Program has paid out millions of dollars in damages
8 for Gardasil-induced injuries and deaths.

9 307. Gardasil now has more reported injuries than any other vaccine.

10 308. As of December 2019, some 10 percent of the serious injuries reported to VAERS are
11 attributed to Gardasil and Gardasil 9.

12 309. The adverse events also include deaths. Parents, doctors, and scientists have reported
13 hundreds of deaths from the Gardasil vaccine, post-marketing.

14 310. In order to conceal Gardasil’s link to the deaths of teenagers, Merck has submitted
15 fraudulent reports to VAERS, and posts fraudulent and misleading statements on its Worldwide
16 Adverse Experience System.

17 311. For example, Merck attributed the death of a young woman from Maryland, Christina
18 Tarsell, to a viral infection. Following years of litigation, a court determined that Gardasil caused
19 Christina’s death. There was no evidence of viral infection. Merck invented this story to deceive the
20 public about Gardasil’s safety.

21 312. Merck submitted fraudulent information about Christina Tarsell’s death to its
22 Worldwide Adverse Experience System and lied to the FDA through the VAERS system. Merck
23 claimed that Christina’s gynecologist had told the company that her death was due to viral infection.
24 Christina’s gynecologist denied that she had ever given this information to Merck. To this day, Merck
25 has refused to change its false entry on its own reporting system.

26 **N. The Gardasil Vaccines’ Harms Are Not Limited to the United States, Rather**
27 **the Vaccines Have Injured Patients All Over the World**

28 313. Gardasil is used widely in the international market. Widespread global experience has
likewise confirmed that the vaccine causes serious adverse events with minimal proven benefit.

1 314. According to the World Health Organization’s Adverse Event Databases, there have
2 been more than 100,000 serious adverse events associated with Gardasil, outside the Americas. *See*
3 WHO Vigibase database, keyword Gardasil: <http://www.vigiaccess.org>.

4 **i. In Light of Gardasil’s Serious and Debilitating Adverse Events, the**
5 **Japanese Government Rescinded Its Recommendation that Girls**
6 **Receive Gardasil**

7 315. In Japan, a country with a robust history of relative honesty about vaccine side effects,
8 the cascade of Gardasil injuries became a public scandal.

9 316. Japan’s health ministry discovered adverse events reported after Gardasil were many
10 times higher than other vaccines on the recommended schedule. These included seizures, severe
11 headaches, partial paralysis, and complex regional pain syndrome. *See Hirokuni Beppu et al., Lessons*
12 *Learnt in Japan From Adverse Reactions to the HPV Vaccine: A Medical Ethics Perspective, 2*
13 *INDIAN J MED ETHICS 82 (April-June 2017).*

14 317. Japanese researchers found that the adverse events rate of the HPV vaccine was as high
15 as 9 percent, and that pregnant women injected with the vaccine aborted or miscarried 30 percent of
16 their babies. *See Ministry of Health, Labour and Welfare, Transcript “The Public Hearing on Adverse*
17 *Events following HPV vaccine in Japan,” February 26, 2014.*

18 318. The injuries caused the Japanese government to rescind its recommendation that girls
19 receive the HPV vaccine.

20 319. Japan withdrew its recommendation for Gardasil three months after it had added the
21 vaccine to the immunization schedule, due to “an undeniable causal relationship between persistent
22 pain and the vaccination.”

23 320. Uptake rates for the vaccine in Japan are now under 1 percent, compared to 53.7 percent
24 fully-vaccinated teenaged girls in the United States.

25 321. In late 2016, Japanese industry watchdog, MedWatcher Japan, issued a scathing letter
26 faulting the WHO for failing to acknowledge the growing body of scientific evidence demonstrating
27 high risk of devastating side effects.

28 322. In 2015, the Japanese Association of Medical Sciences issued official guidelines for
managing Gardasil injuries post-vaccination.

1 323. That same year, the Japanese Health Ministry published a list of medical institutions
2 where staffs were especially trained to treat patients who had sustained Gardasil-induced injuries.

3 324. The Japanese government also launched a series of special clinics to evaluate and treat
4 illnesses caused by the Gardasil vaccines.

5 325. The president of the Japanese Association of Medical Sciences stated that there was no
6 proof that the vaccines prevent cancer.

7 326. These were developments that Merck was extremely anxious to suppress.

8 327. Merck hired the think tank, the Center for Strategic and International Studies (“CSIS”)
9 and Professor Heidi Larson of the Vaccine Confidence Project in London, to assess the reasons for the
10 Japanese situation. The overall conclusion was that the symptoms the girls were suffering from were
11 psychogenic in nature and were a result of rumors spread online. In essence, Merck blamed the
12 victims for the Gardasil-induced adverse events in Japan.

13 **ii. Denmark Has Opened Specialized Clinics Specifically Focused on**
14 **Treating Gardasil-Induced Injuries, Including Gardasil-Induced**
15 **Autoimmune Diseases**

16 328. In March 2015, Denmark announced the opening of five new “HPV clinics” to treat
17 children injured by Gardasil vaccines. Over 1,300 cases flooded the HPV clinics shortly after
18 opening. See Zosia Chustecka, *Chronic Symptoms After HPV Vaccination: Danes Start Study*,
19 MEDSCAPE (November 13, 2015).

20 **iii. Gardasil-Induced Adverse Events Caused the Government in**
21 **Colombia to Conclude that Gardasil Would No Longer Be**
22 **Mandatory**

23 329. In Colombia, more than 800 girls in the town of El Carmen de Bolivar reported
24 reactions ranging from fainting to dizziness to paralysis in March of 2014, following vaccination with
25 Gardasil.

26 330. With protests erupting across the country, the Colombian attorney general asked the
27 Constitutional Court to rule on a lower court ruling on the outcome of a case of an injured girl.

28 331. In 2017, in response to an unresolved case, Colombia’s constitutional court ruled that
the Colombian government could not infringe on the bodily integrity of its citizens. This decision
meant that the government could not require the HPV vaccine to be mandatory.

1 337. The article goes on to say: “A healthy 16-year-old is at zero immediate risk of dying
2 from cervical cancer, but is faced with a small, but real risk of death or serious disability from a
3 vaccine that has yet to prevent a single case of cervical cancer... There is a genuine cause for concern
4 regarding mass vaccination in this country.” *Id.*

5 338. In April 2017, the Indian government blocked the Gates Foundation from further
6 funding of the Public Health Foundation of India and other non-governmental organizations,
7 effectively barring them from influencing India’s national vaccine program. *See Nida Najar, India’s*
8 *Ban on Foreign Money for Health Group Hits Gates Foundation*, THE NEW YORK TIMES, April 20,
9 2017.

10 **O. Merck’s Fraud Has Paid Off Handsomely, Resulting in Over \$3 Billion in
Gardasil Sales Annually**

11 339. Merck’s corruption and fraud in researching, testing, labeling, and promoting Gardasil
12 have paid off handsomely.

13 340. Presently, two doses of Gardasil 9 typically cost about \$450, plus the cost of two office
14 visits.

15 341. By comparison, the cost of the DTaP vaccine is about \$25 per dose.

16 342. The HPV vaccine is the most expensive vaccine on the market.

17 343. Since approximately 1 in 42,000 American women die of cervical cancer annually, the
18 cost of avoiding a single death is over \$18 million, assuming the Gardasil vaccine is 100 percent
19 effective.

20 344. In 2018, the Gardasil vaccines made \$2.2 billion for Merck in the U.S. alone.

21 345. In 2019, Merck made \$3.7 billion in worldwide revenues from the Gardasil vaccines.

22 346. Gardasil is Merck’s most lucrative vaccine and its third-highest selling product.

23 347. Gardasil is crucial to Merck’s overall financial health. Merck identifies Gardasil as one
24 of its “key products,” meaning that any change in Gardasil’s cash flow affects the corporation as a
25 whole.

26 348. Merck’s 10-K financial reports note that, for example, the discovery of a previously
27 unknown side effect, or the removal of Gardasil from the market, would hurt Merck’s bottom line.

28 \

1 **III. Hayden Shain Sustained Autoimmune Disease and Other Serious Injuries,**
2 **Including but Not Limited to, Postural Orthostatic Tachycardia Syndrome**
3 **(“POTS”), Orthostatic Intolerance (“OI”), Dysautonomia, and Myalgic**
4 **Encephalomyelitis / Chronic Fatigue Syndrome (“ME / CFS”) as a Result of His**
5 **Gardasil Injection**

6 **A. Gardasil and Its Ingredients Caused Plaintiff’s Autoimmune Disease and Other**
7 **Related Injuries and Has Resulted in Him Suffering from Severe, Debilitating,**
8 **Disabling and Painful Chronic Injuries**

9 349. Hayden Shain was 15 years old when he received his first and only shot of Gardasil on
10 January 8, 2018, at the recommendation of Alisa A. Bromberg, M.D. and her colleagues at a Saint
11 John’s Pediatrics in Pacific Palisades, California, during a routine physical for his swim team.

12 350. Plaintiff’s mother, Grace Shain, agreed to her son receiving his Gardasil injection after
13 having been exposed to various online, print, and television marketing materials. These materials
14 stated, *inter alia*, that Gardasil is very safe, that Gardasil prevents cancer, and that good mothers must
15 vaccinate their children with the Gardasil vaccine. Plaintiff’s mother relied upon Merck’s ubiquitous
16 representations concerning the safety and efficacy of the Gardasil vaccine as well as the
17 representations of Plaintiff’s medical provider concerning the safety and efficacy of Gardasil when
18 she consented to her son’s Gardasil vaccination.

19 351. When he agreed to be injected with Gardasil, Plaintiff likewise relied upon the
20 representations of his medical provider at Providence St. Joseph Health Network that Gardasil was
21 safe and effective.

22 352. Prior to receiving his Gardasil injection, Plaintiff was a happy, physically active, and
23 healthy teenager. Plaintiff was on two swim teams and was excelling in his first year of high school.
24 Plaintiff enjoyed all of the normal activities that teenagers undertake, he was very happy, loved
25 socializing, and was looking forward to his future.

26 353. By the first week of February 2018, less than a month after his Gardasil injection,
27 Plaintiff began to experience various medical issues including but not limited to body pains, radiating
28 headaches, inability to get out of bed, insomnia, brain fog, weakness, and trouble talking.

 354. As the months progressed, so did Plaintiff’s injuries. He was seen by multiple
 physicians and specialists for complaints, which included, among others: weakness, gastrointestinal
 issues, loss of appetite, IBS, chronic fatigue, dry throat, hair loss, sensitivity to light and sounds, eye

1 floaters, ringing in ears, irritability, urinary frequency, difficulty concentrating, disorganized thinking,
2 memory problems, inability to stay focused or alert, depression, fears, anxiety, and neurological
3 disorders.

4 355. Based upon Plaintiff’s chronic and severe post-Gardasil symptoms and adverse events,
5 as outlined above, and the various tests performed by his medical providers, Plaintiff has been
6 diagnosed with, or is believed to also be suffering from, conditions including but not limited to,
7 postural orthostatic tachycardia syndrome (“POTS”), orthostatic intolerance (“OI”), myalgic
8 encephalomyelitis / chronic fatigue syndrome (“ME / CFS”), and dysautonomia.

9 356. As a result of his post-Gardasil symptoms, Plaintiff has been unable to engage in the
10 normal activities that a teenager and young adult would enjoy. As a result of his Gardasil-induced
11 injuries, he was not able to physically attend school. He struggled through several homeschool classes
12 but was never able to finish high school. He could not swim or exercise and could no longer engage
13 in the activities that he was previously able to do and enjoyed.

14 357. Plaintiff continues to experience many of the Gardasil-induced symptoms outlined
15 previously, and is forced to be homebound, and remains generally inactive as a result of his injuries.
16 His serious and disabling physical injuries, pain, and mobility limitations, as outlined herein, have
17 also had a devastating impact on Plaintiff’s mental and emotional wellbeing.

18 358. As previously discussed, the medical literature has documented other patients who, like
19 Plaintiff, have suffered serious autonomic dysfunctions, and who experienced the same side effects as
20 those Plaintiff has suffered, and who were diagnosed with Gardasil-induced autonomic diseases
21 including POTS and OI, and other conditions such as ME / CFS. *See* Svetlana Blitshetyn, *Postural*
22 *Tachycardia Syndrome After Vaccination with Gardasil*, 17 EUROPEAN J. OF NEUROLOGY e52 (2010);
23 Svetlana Blitshetyn, *Postural Tachycardia Syndrome Following Human Papillomavirus Vaccination*,
24 21 EUROPEAN J. OF NEUROLOGY 135 (2014); Tomomi Kinoshita et al., *Peripheral Sympathetic Nerve*
25 *Dysfunction in Adolescent Japanese Girls Following Immunization With Human Papillomavirus*
26 *Vaccine*, 53 INTERNAL MEDICINE 2185 (2014); Louise S. Brinith et al., *Orthostatic Intolerance and*
27 *Postural Tachycardia Syndrome As Suspected Adverse Effects of Vaccination Against Human*
28 *Papilloma Virus*, 33 VACCINE 2602 (2015); Manuel Martinez-Lavin et al., *HPV Vaccination*

1 *Syndrome. A Questionnaire Based Study*, 34 J. CLINICAL RHEUMATOLOGY 1981 (2015); Louise S.
2 Brinth et al., *Is Chronic Fatigue Syndrome/Myalgic Encephalomyelitis a Relevant Diagnosis in*
3 *Patients with Suspected Side Effects to Human Papilloma Virus Vaccine*, 1 INT. J. OF VACCINE &
4 VACCINATION 3 (2015); Jill R. Schofield et al., *Autoimmunity, Autonomic Neuropathy, and HPV*
5 *Vaccination, A Vulnerable Subpopulation*, CLINICAL PEDIATRICS (2017); Rebecca E. Chandler et al.,
6 *Current Safety Concerns With Human Papillomavirus Vaccine: A Cluster Analysis of Reports in*
7 *VigiBase*, 40 DRUG SAFETY 81 (2017); Svetlana Blitshetyn et al., *Autonomic Dysfunction and HPV*
8 *Immunization An Overview*, IMMUNOLOGIC RESEARCH (2018); and Svetlana Blitshetyn, *Human*
9 *Papilloma Virus (HPV) Vaccine Safety Concerning POTS, CRPS and Related Conditions*, CLINICAL
10 AUTONOMIC RESEARCH (2019); Lars Jørgensen et al., *Benefits and Harms of the Human*
11 *Papillomavirus (HPV) Vaccines: Systemic Review with Meta-Analyses of Trial Data from Clinical*
12 *Study Reports*, 9 SYSTEMATIC REVIEWS 43 (February 2020).

13 359. Plaintiff contends that his injection of Gardasil caused him to develop serious and
14 debilitating injuries, including but not limited to, dysautonomia, postural orthostatic tachycardia
15 syndrome (“POTS”), orthostatic intolerance (“OI”), myalgic encephalomyelitis / chronic fatigue
16 syndrome (“ME / CFS”), as well as a constellation of adverse symptoms, complications, and injuries,
17 many of which are alleged herein and all of which were caused by Gardasil or otherwise linked to his
18 Gardasil-induced autoimmune disorder.

19 **B. “It is Not Revolutions and Upheavals That Clear the Road to New and Better**
20 **Days, But Revelations, Lavishness and Torments of Someone’s Soul, Inspired**
21 **and Ablaze.” – Boris Pasternak, *After the Storm***

22 360. Pursuant to Section 300aa-11(a) of the National Vaccine Injury Compensation
23 Program: “No person may bring a civil action for damages against a vaccine administrator or
24 manufacturer in a State or Federal court for damages arising from a vaccine-related injury ...
25 associated with the administration of a vaccine unless a petition has been filed, in accordance
26 with section 300aa-16 of this title, for compensation under the Program for such injury ... and (I) the
27 United States Court of Federal Claims has issued a judgment under section 300aa-12 of this title on
28 such petition and (II) such person elects under section 300aa-21(a) to file such an action.” See 42
U.S.C. §§ 300aa-11(a)(2)(A).

1 manufacturer, labeler, and promoter of the Gardasil and the subsequent Gardasil 9 vaccines.

2 367. Merck marketed Gardasil to patients, including teenagers such as Plaintiff, his mother,
3 and his medical providers.

4 368. Merck had a duty to exercise reasonable care in the design, research, manufacture,
5 marketing, advertisement, supply, promotion, packaging, sale, and distribution of Gardasil, including
6 the duty to take all reasonable steps necessary to research, manufacture, label, promote and/or sell a
7 product that was not unreasonably dangerous to consumers, users, and other persons coming into
8 contact with the product.

9 369. At all times relevant to this litigation, Merck had a duty to exercise reasonable care in
10 the marketing, advertising, and sale of Gardasil. Merck's duty of care owed to consumers and the
11 general public included providing accurate, true, and correct information concerning the efficacy and
12 risks of Gardasil and appropriate, complete, and accurate warnings concerning the potential adverse
13 effects of Gardasil and its various ingredients and adjuvants.

14 370. At all times relevant to this litigation, Merck knew, or, in the exercise of reasonable
15 care, should have known of the hazards and dangers of Gardasil, and specifically, the serious,
16 debilitating and potentially fatal adverse events associated with Gardasil, including but not limited to
17 POTS, OI, ME / CFS, autoimmune diseases, disabling injuries, increased risk of cancer, and death.

18 371. Accordingly, at all times relevant to this litigation, Merck knew, or, in the exercise of
19 reasonable care, should have known, that use of Gardasil could cause Plaintiff's injuries, and thus
20 created a dangerous and unreasonable risk of injury to the users of these products, including Plaintiff.

21 372. Merck knew, or, in the exercise of reasonable care, should have known, that its
22 negligently and poorly designed clinical trials and studies were insufficient to test the true long-term
23 safety and efficacy of Gardasil.

24 373. Merck also knew, or, in the exercise of reasonable care, should have known, that its
25 targeted consumers and patients (who were pre-teen and teen children), the parents of these patients,
26 and the children's medical providers were unaware of the true risks and the magnitude of the risks
27 associated with Gardasil and the disclosed and undisclosed ingredients of Gardasil.

28 374. As such, Merck breached its duty of reasonable care and failed to exercise ordinary care

1 in the research, development, manufacturing, testing, marketing, supply, promotion, advertisement,
2 packaging, labeling, sale, and distribution of Gardasil, in that Merck manufactured and produced a
3 defective and ineffective vaccine, knew or had reason to know of the defects and inefficacies inherent
4 in its products, knew or had reason to know that a patient's exposure to Gardasil created a significant
5 risk of harm and unreasonably dangerous side effects, and failed to prevent or adequately warn of
6 these defects, risks and injuries.

7 375. Merck failed to appropriately and adequately test the safety and efficacy of Gardasil and
8 its individual ingredients and adjuvants.

9 376. Despite the ability and means to investigate, study, and test its products and to provide
10 adequate warnings, Merck has failed to do so. Indeed, Merck has wrongfully concealed information
11 and has further made false and/or misleading statements concerning the safety and efficacy of
12 Gardasil.

13 377. Merck's negligence is outlined in detail in this Complaint, and included, among other
14 things:

- 15 a) Manufacturing, producing, promoting, creating, researching, labeling, selling,
16 and/or distributing Gardasil without thorough and adequate pre-and post-market
17 testing and studies;
- 18 b) Manufacturing, producing, promoting, researching, labeling, selling, and/or
19 distributing Gardasil while negligently and intentionally concealing and failing
20 to accurately and adequately disclose the results of the trials, tests, and studies of
21 Gardasil, and, consequently, the lack of efficacy and risk of serious harm
22 associated with Gardasil;
- 23 c) Failing to undertake sufficient studies and conduct necessary tests to determine
24 the safety of the ingredients and/or adjuvants contained within Gardasil, and the
25 propensity of these ingredients to render Gardasil toxic, increase the toxicity of
26 Gardasil, whether these ingredients are carcinogenic or associated with
27 autoimmune diseases and other injures;
- 28 d) Negligently designing and conducting its clinical trials so as to prevent the

- 1 clinical trials from revealing the true risks, including but not limited to, long
2 terms risks and risks of autoimmune diseases associated with Gardasil;
- 3 e) Negligently designing and conducting its clinical trials so as to mask the true
4 risks, including but not limited to, long terms risks and risks of autoimmune
5 diseases and cancers associated with Gardasil;
- 6 f) Failing to test Gardasil against a true inert placebo and lying to the public that
7 Gardasil was tested against a placebo, when in reality, all, or nearly all, studies
8 used a toxic placebo that included the aluminum adjuvant AAHS;
- 9 g) Failing to have a sufficient number of studies for the targeted patient population
10 which included pre-teen girls (and boys) between the ages of nine and 12;
- 11 h) Not using the commercial dosage (and instead using a lower dosage of the
12 adjuvant and ingredients) in one of the key clinical trials used to obtain licensing
13 for the commercial dosage of Gardasil;
- 14 i) Using restrictive exclusionary criteria in the clinical study patient population
15 (including, for example, the exclusion of anyone who had prior abnormal Pap
16 tests, who had a history of immunological or nervous system disorders, or was
17 allergic to aluminum or other ingredients), but then not revealing or warning
18 about these exclusionary criteria in the label and knowing that, for most of these
19 ingredients and allergies, there are limited resources for the public to test for
20 such allergies in advance of being vaccinated;
- 21 j) Negligently designing and conducting its trials so as to create the illusion of
22 efficacy when in reality the Gardasil Vaccines *have not* been shown to be
23 effective against preventing cervical and anal cancer;
- 24 k) Failing to use reasonable and prudent care in the research, manufacture,
25 labeling, and development of Gardasil so as to avoid the risk of serious harm
26 associated with the prevalent use of Gardasil;
- 27 l) Failing to provide adequate instructions, guidelines, warnings, and safety
28 precautions to those persons who Merck could reasonably foresee would use

1 and/or be exposed to Gardasil;

- 2 m) Failing to disclose to Plaintiff, his mother, his medical providers, and to the
3 general public that Gardasil is ineffective when used in patients who have
4 previously been exposed to HPV, and also failing to disclose that Gardasil
5 actually increases the risk of cervical cancer, including in any child or patient
6 who has previously been exposed to HPV;
- 7 n) Failing to disclose to Plaintiff, his mother, his medical providers and to the
8 general public that use of and exposure to Gardasil presents severe risks of
9 cancer (including cervical cancer, the very cancer it is promoted as preventing),
10 fertility problems, autoimmune diseases and other grave illnesses as alleged
11 herein;
- 12 o) Failing to disclose to Plaintiff, his mother, his medical providers and to the
13 general public that use of and exposure to Gardasil presents severe risks of
14 triggering and increasing the risk of various autoimmune diseases, including but
15 not limited to POTS and dysautonomia;
- 16 p) Failing to disclose to Plaintiff, his mother, his medical providers and to the
17 general public that, contrary to Merck's promotion of the vaccine, Gardasil has
18 not been shown to be effective at preventing cervical cancer and that the safest
19 and most effective means of monitoring and combating cervical cancer is
20 regular testing, including Pap tests;
- 21 q) Representing that Gardasil was safe and effective for its intended use when, in
22 fact, Merck knew or should have known the vaccine was not safe and not
23 effective for its intended use;
- 24 r) Falsely advertising, marketing, and recommending the use of Gardasil, while
25 concealing and failing to disclose or warn of the dangers Merck knew to be
26 associated with or caused by the use of Gardasil;
- 27 s) Falsely promoting Gardasil as preventing cervical cancer when Merck knows
28 that it has not done any studies to demonstrate that Gardasil prevents cervical

1 cancer, and, indeed, its clinical studies revealed that Gardasil actually increases
2 the risk of cervical cancer;

3 t) Engaging in false advertising and disease mongering by scaring parents and
4 children into believing that cervical and anal cancer is far more prevalent than it
5 really is; that all cervical and anal cancer was linked to HPV; that Gardasil
6 prevented cervical and anal cancer, when in reality none of these representations
7 were true as cervical cancer rates were declining in the United States due to Pap
8 testing, and Gardasil has not been shown to prevent against all strains of HPV
9 that are associated with cervical and anal cancer, and indeed, it has never been
10 shown to prevent cervical and anal cancer;

11 u) Failing to disclose all of the ingredients in Gardasil, including but not limited to
12 the fact that Gardasil contains dangerous HPV L1-DNA fragments and that
13 these DNA fragments could act as a Toll-Like Receptor 9 (TLR9) agonist—
14 further adjuvanting the vaccine and making it more potent and dangerous;

15 v) Declining to make any changes to Gardasil’s labeling or other promotional
16 materials that would alert consumers and the general public of the true risks and
17 defects of Gardasil;

18 w) Systemically suppressing or downplaying contrary evidence about the risks,
19 incidence, and prevalence of the side effects of the Gardasil Vaccines by, *inter*
20 *alia*, orchestrating the retraction of peer-reviewed and published studies and
21 vilifying and attempting to ruin the careers of any scientists who openly question
22 Gardasil’s safety and efficacy.

23 378. Merck knew and/or should have known that it was foreseeable that patients, such as
24 Plaintiff, would suffer injuries as a result of Merck’s failure to exercise ordinary care in the
25 manufacturing, marketing, labeling, distribution, and sale of Gardasil.

26 379. Plaintiff and his mom, and upon information and belief, his medical providers, did not
27 know the true nature and extent of the injuries that could result from the intended use of and/or
28 exposure to Gardasil or its adjuvants and ingredients.

1 380. Merck's negligence was the proximate cause of the injuries, harm, and economic losses
2 that Plaintiff suffered, and will continue to suffer, as described herein.

3 381. Had Merck not engaged in the negligent and fraudulent conduct alleged herein and/or
4 had Merck, via its labeling, advertisements, and promotions provided adequate and truthful warnings
5 and properly disclosed and disseminated the true risks, limitations, and lack of efficacy associated
6 with Gardasil to medical providers, patients, and the public, then upon information and belief,
7 Plaintiff's medical providers would not have offered or recommended Gardasil to Plaintiff.
8 Moreover, even if after Merck's dissemination of truthful information concerning the true risks and
9 efficacy limitation of Gardasil, Plaintiff's medical providers had offered Gardasil, then upon
10 information and belief, the providers would have heeded any warnings issued by Merck and relayed
11 to Plaintiff and his mother the safety risks and efficacy limitations that Merck should have warned
12 them about, but failed to do so. Had Plaintiff and his mother been informed of the true risks and
13 efficacy limitation concerning Gardasil, either through his medical providers or through Merck's
14 ubiquitous direct-to-consumer promotional marketing, then neither Plaintiff nor his mother would
15 have consented to Plaintiff being injected with Gardasil.

16 382. As a proximate result of Merck's wrongful acts and omissions and its negligent and
17 fraudulent testing, labeling, manufacturing, marketing and promotion of Gardasil, Plaintiff has
18 suffered and continues to suffer severe and permanent physical injuries and associated symptomology
19 and has suffered severe and permanent emotional injuries, including pain and suffering. Plaintiff also
20 has a substantial fear of suffering additional and ongoing harms, including but not limited to now
21 being at an increased risk of cancer and future symptoms and harms associated with his autoimmune
22 disease and other injuries caused by Gardasil.

23 383. As a direct and proximate result of his Gardasil-induced injuries, Plaintiff has suffered
24 and continues to suffer economic losses, including considerable financial expenses for medical care
25 and treatment, and diminished income capacity, and he will continue to incur these losses and
26 expenses in the future.

27 384. Merck's conduct, as described above, was aggravated, outrageous, and evil. Merck
28 regularly risks the lives of teenagers, including Plaintiff, with full knowledge of the limited efficacy of

1 Gardasil and the severe and sometimes fatal dangers of Gardasil. Merck has made conscious
2 decisions to not warn or inform the unsuspecting public, including Plaintiff, his mother, and his
3 medical providers. Merck's conduct, including its false promotion of Gardasil and its failure to issue
4 appropriate warnings concerning the severe risks of Gardasil, created a substantial risk of significant
5 harm to children and patients who were being injected with Gardasil, and therefore warrants an award
6 of punitive damages.

7 385. WHEREFORE, Plaintiff requests that the Court enter judgment in his favor for
8 compensatory and punitive damages, together with interest and costs herein incurred, and all such
9 other and further relief as this Court deems just and proper. Plaintiff also demands a jury trial on the
10 issues contained herein.

11 **COUNT TWO**

12 **STRICT LIABILITY FAILURE TO WARN**

13 (Against Merck and DOES 1 through 25)

14 386. Plaintiff incorporates by reference all other paragraphs of this Complaint as if fully set
15 forth herein, and further alleges:

16 387. Plaintiff brings this strict liability claim against Merck and DOES 1 through 25 for
17 failure to warn.

18 388. At all times relevant to this litigation, Merck engaged in the business of researching,
19 testing, developing, designing, manufacturing, marketing, selling, distributing, and promoting
20 Gardasil, which is defective and unreasonably dangerous to consumers, including Plaintiff, because it
21 does not contain adequate warnings or instructions concerning the dangerous characteristics of
22 Gardasil and its ingredients and adjuvants. These actions were under the ultimate control and
23 supervision of Merck.

24 389. Merck researched, developed, designed, tested, manufactured, inspected, labeled,
25 distributed, marketed, promoted, sold, and otherwise released into the stream of commerce Gardasil,
26 and in the course of same, directly advertised or marketed the vaccine to consumers and end users,
27 including Plaintiff, his mother, and medical providers, and Merck therefore had a duty to warn of the
28 risks associated with the reasonably foreseeable uses of Gardasil and a duty to instruct on the proper,

1 safe use of these products.

2 390. At all times relevant to this litigation, Merck had a duty to properly research, test,
3 develop, design, manufacture, inspect, package, label, market, promote, sell, distribute, provide proper
4 warnings, and take such steps as necessary to ensure that Gardasil did not cause users and consumers
5 to suffer from unreasonable and dangerous risks. Merck had a continuing duty to instruct on the
6 proper, safe use of these products. Merck, as manufacturer, seller, or distributor of vaccines, is held to
7 the knowledge of an expert in the field.

8 391. At the time of manufacture, Merck could have provided warnings or instructions
9 regarding the full and complete risks of Gardasil because it knew or should have known of the
10 unreasonable risks of harm associated with the use of and/or exposure to these products.

11 392. At all times relevant to this litigation, Merck failed to properly investigate, study,
12 research, test, manufacture, label or promote Gardasil. Merck also failed to minimize the dangers to
13 children, patients, and consumers of Gardasil products and to those who would foreseeably use or be
14 harmed by Gardasil, including Plaintiff.

15 393. Despite the fact that Merck knew or should have known that Gardasil posed a grave and
16 unreasonable risk of harm (including but not limited to increased risk of autoimmune disease, and the
17 various other Gardasil induced injuries that Plaintiff has sustained), it failed to warn of the risks
18 associated with Gardasil. The dangerous propensities of Gardasil and the carcinogenic characteristics
19 and autoimmune-inducing characteristics of Gardasil, as described in this Complaint, were known to
20 Merck, or scientifically knowable to Merck through appropriate research and testing by known
21 methods, at the time it distributed, supplied, or sold Gardasil, and not known to end users and
22 consumers, such as Plaintiff, his mother and medical providers.

23 394. Merck knew or should have known that Gardasil and its ingredients and adjuvants
24 created significant risks of serious bodily harm to children and patients, as alleged herein, and Merck
25 failed to adequately warn patients, parents, medical providers and reasonably foreseeable users of the
26 risks and lack of efficacy of Gardasil. Merck has wrongfully concealed information concerning
27 Gardasil's dangerous nature and lack of efficacy and has further made false and misleading statements
28 concerning the safety and efficacy of Gardasil.

1 395. At all times relevant to this litigation, Merck’s Gardasil products reached the intended
2 consumers, handlers, and users or other persons coming into contact with these products throughout
3 the United States, including Plaintiff, without substantial change in their condition as designed,
4 manufactured, sold, distributed, labeled, and marketed by Merck.

5 396. Plaintiff was injected with Gardasil in its intended or reasonably foreseeable manner
6 without knowledge of its unreasonable dangerous and inefficacious characteristics.

7 397. Plaintiff could not have reasonably discovered the defects and risks associated with
8 Gardasil before or at the time of his injection. Plaintiff and his mother relied upon the skill, superior
9 knowledge, and judgment of Merck.

10 398. Merck knew or should have known that the warnings disseminated with Gardasil were
11 inadequate, and failed to communicate adequate information concerning the true risks and lack of
12 efficacy of Gardasil and failed to communicate warnings and instructions that were appropriate and
13 adequate to render the products safe for their ordinary, intended, and reasonably foreseeable uses,
14 including injection in teenagers.

15 399. The information that Merck did provide or communicate failed to contain relevant
16 warnings, hazards, and precautions that would have enabled patients, parents of patients and the
17 medical providers of patients to properly utilize, recommend or consent to the utilization of Gardasil.
18 Instead, Merck disseminated information that was inaccurate, false, and misleading and which failed
19 to communicate accurately or adequately the lack of efficacy, comparative severity, duration, and
20 extent of the serious risk of injuries associated Gardasil; continued to aggressively promote the
21 efficacy and safety of its products, even after it knew or should have known of Gardasil’s
22 unreasonable risks and lack of efficacy; and concealed, downplayed, or otherwise suppressed, through
23 aggressive marketing and promotion, any information or research about the risks, defects and dangers
24 of Gardasil.

25 400. To this day, Merck has failed to adequately and accurately warn of the true risks of
26 Plaintiff’s injuries, including but not limited to, POTS, OI, ME / CFS, and autoimmune diseases,
27 associated with the use of and exposure to Gardasil, and has failed to warn of the additional risks that
28 Plaintiff is now exposed to, including, but not limited to, the increased risk of cancer and other

1 potential side effects and ailments.

2 401. As a result of Merck's failure to warn and false promotion, Gardasil is and was
3 defective and unreasonably dangerous when it left the possession and/or control of Merck, was
4 distributed by Merck, and used by Plaintiff.

5 402. Merck is liable to Plaintiff for injuries caused by its failure, as described above, to
6 provide adequate warnings or other clinically relevant information and data regarding Gardasil, the
7 lack of efficacy and serious risks associated with Gardasil and its ingredients and adjuvants.

8 403. The defects in Merck's Gardasil vaccine were substantial and contributing factors in
9 causing Plaintiff's injuries, and, but for Merck's misconduct and omissions and Gardasil's defects,
10 including its defective labeling and false promotion, Plaintiff would not have sustained his injuries
11 which he has sustained to date, and would not have been exposed to the additional prospective risk
12 and dangers that are associated with Gardasil.

13 404. Had Merck not engaged in the negligent and fraudulent conducted alleged herein and/or
14 had Merck, via its labeling, advertisements, and promotions provided adequate and truthful warnings
15 and properly disclosed and disseminated the true risks, limitations, and lack of efficacy associated
16 with Gardasil to medical providers, patients, and the public, then upon information and belief,
17 Plaintiff's medical providers would not have offered or recommended Gardasil to Plaintiff.
18 Moreover, even if after Merck's dissemination of truthful information concerning the true risks and
19 efficacy limitation of Gardasil, Plaintiff's medical providers had offered Gardasil, then upon
20 information and belief, the providers would have heeded any warnings issued by Merck and relayed
21 to Plaintiff and his mother the safety risks and efficacy limitations that Merck should have warned
22 them about, but failed to do so. Had Plaintiff and his mother been informed of the true risks and
23 efficacy limitation concerning Gardasil, either through his medical providers or through Merck's
24 ubiquitous direct-to-consumer promotional marketing, then neither Plaintiff nor his mother would
25 have consented to Plaintiff being injected with Gardasil.

26 405. As a proximate result of Merck's wrongful acts and omissions and its negligent and
27 fraudulent testing, labeling, manufacturing, marketing and promotion of Gardasil, Plaintiff has
28 suffered and continues to suffer severe and permanent physical injuries and associated symptomology

1 and has suffered severe and permanent emotional injuries, including pain and suffering. Plaintiff also
2 has a substantial fear of suffering additional and ongoing harms, including but not limited to now
3 being at an increased risk of cancer and future symptoms and harms associated with his autoimmune
4 disease and other injuries caused by Gardasil.

5 406. As a direct and proximate result of his Gardasil-induced injuries, Plaintiff has suffered
6 and continues to suffer economic losses, including considerable financial expenses for medical care
7 and treatment, and diminished income capacity, and he will continue to incur these losses and
8 expenses in the future.

9 407. Merck's conduct, as described above, was aggravated, outrageous, and evil. Merck
10 regularly risks the lives of teenagers, including Plaintiff, with full knowledge of the limited efficacy of
11 Gardasil and the severe and sometimes fatal dangers of Gardasil. Merck has made conscious
12 decisions to not warn or inform the unsuspecting public, including Plaintiff, his mother, and his
13 medical providers. Merck's conduct, including its false promotion of Gardasil and its failure to issue
14 appropriate warnings concerning the severe risks of Gardasil, created a substantial risk of significant
15 harm to children, teenagers, and patients who were being injected with Gardasil, and therefore
16 warrants an award of punitive damages.

17 408. WHEREFORE, Plaintiff requests that the Court enter judgment in his favor for
18 compensatory and punitive damages, together with interest and costs herein incurred, and all such
19 other and further relief as this Court deems just and proper. Plaintiff also demands a jury trial on the
20 issues contained herein.

21 **COUNT THREE**

22 **STRICT LIABILITY MANUFACTURING DEFECT**

23 (Against Merck and DOES 1 through 25)

24 409. Plaintiff incorporates by reference all other paragraphs of this Complaint as if fully set
25 forth herein, and further alleges:

26 410. Plaintiff brings this strict liability claim against Merck and DOES 1 through 25 and
27 each of them for manufacturing defect.

28 411. At all times relevant to this litigation, Merck engaged in the business of researching,

1 testing, developing, designing, manufacturing, marketing, selling, distributing, and promoting
2 Gardasil, which is defective and unreasonably dangerous to consumers, including Plaintiff, because of
3 manufacturing defects, which patients, including Plaintiff, his mother, and his medical providers did
4 not expect.

5 412. Upon information and belief, the Gardasil vaccines injected into Plaintiff were defective
6 and unreasonably dangerous because they failed to comply with manufacturing specifications required
7 by the governing manufacturing protocols and also required by the regulatory agencies, including but
8 not limited to the FDA, by among other things, containing ingredients and toxins that were not
9 disclosed in the FDA-approved specifications and/or otherwise not disclosed in the package insert.

10 413. Upon information and belief, and as way of example, the Gardasil injected into Plaintiff
11 was defective and unreasonably dangerous because it failed to comply with the approved
12 manufacturing specifications, by containing dangerous and undisclosed HPV L1-DNA fragments, and
13 these DNA fragments could act as a Toll-Like Receptor 9 (TLR9) agonist, further adjuvanting the
14 vaccine and making it more potent and dangerous than intended.

15 414. Upon information and belief, and as way of example, the Gardasil injected into Plaintiff
16 was defective and unreasonably dangerous because it failed to comply with the approved
17 manufacturing specifications, by containing dangerous and undisclosed ingredients and neurotoxins,
18 including but not limited to, phenylmethylsulfonyl fluoride (PMSF), a toxic nerve agent that is not
19 intended for human consumption or injection.

20 415. At all times relevant to this litigation, Merck's Gardasil products reached the intended
21 consumers, handlers, and users or other persons coming into contact with these products throughout
22 the United States, including Plaintiff, without substantial change in their condition as designed,
23 manufactured, sold, distributed, labeled, and marketed by Merck.

24 416. Plaintiff was injected with Gardasil in its intended or reasonably foreseeable manner
25 without knowledge of its dangerous and inefficacious characteristics.

26 417. Plaintiff and his medical providers could not reasonably have discovered the defects,
27 including the manufacturing defects, and risks associated with Gardasil before or at the time of his
28 injection. Plaintiff relied upon the skill, superior knowledge, and judgment of Merck.

1 418. Merck is liable to Plaintiff for injuries caused as a result of its manufacturing defects.

2 419. The defects in Merck's Gardasil vaccine were substantial and contributing factors in
3 causing Plaintiff's injuries, and, but for Merck's misconduct and omissions and Gardasil's defects,
4 including but not limited to its manufacturing defects, Plaintiff would not have sustained the injuries
5 he has sustained to date, and would not have been exposed to the additional prospective risk and
6 dangers associated with Gardasil.

7 420. As a proximate result of Merck's wrongful acts and Gardasil's manufacturing defects,
8 Plaintiff has suffered and continues to suffer severe and permanent physical injuries and associated
9 symptomology and has suffered severe and permanent emotional injuries, including pain and
10 suffering. Plaintiff also has a substantial fear of suffering additional and ongoing harms, including but
11 not limited to now being at an increased risk of cancer and future symptoms and harms associated
12 with his autoimmune disease and other injuries caused by Gardasil.

13 421. As a direct and proximate result of his Gardasil-induced injuries, Plaintiff has suffered
14 and continues to suffer economic losses, including considerable financial expenses for medical care
15 and treatment, and diminished income capacity, and he will continue to incur these losses and
16 expenses in the future.

17 422. Merck's conduct, as described above, was aggravated, outrageous, and evil. Merck
18 regularly risks the lives of patients, including Plaintiff, with full knowledge of the limited efficacy of
19 Gardasil and the severe and sometimes fatal dangers of Gardasil. Merck has made conscious
20 decisions to not warn or inform the unsuspecting public, including Plaintiff and his medical providers.
21 Merck's conduct, including its false promotion of Gardasil and its failure to issue appropriate
22 warnings concerning the severe risks of Gardasil, created a substantial risk of significant harm to
23 children and patients who were being injected with Gardasil, and therefore warrants an award of
24 punitive damages.

25 423. WHEREFORE, Plaintiff requests that the Court enter judgment in his favor for
26 compensatory and punitive damages, together with interest and costs herein incurred, and all such
27 other and further relief as this Court deems just and proper. Plaintiff also demands a jury trial on the
28 issues contained herein.

1 **COUNT FOUR**

2 **BREACH OF EXPRESS WARRANTY**

3 (Against Merck and DOES 1 through 25)

4 424. Plaintiff incorporates by reference all other paragraphs of this Complaint as if fully set
5 forth herein, and further alleges:

6 425. Merck and DOES 1 through 25 and each of them, engaged in the business of testing,
7 researching, developing, designing, manufacturing, labeling, marketing, selling, distributing, and
8 promoting Gardasil, which is defective and unreasonably dangerous to consumers, including Plaintiff.

9 426. At all times relevant to this litigation, Merck expressly represented and warranted
10 through statements made in its Gardasil label, publications, television advertisements, billboards, print
11 advertisements, online advertisements and website, and other written materials intended for
12 consumers, patients, parents of minor-aged patients, medical providers, and the general public, that
13 Gardasil was safe and effective at preventing cancer. Merck advertised, labeled, marketed, and
14 promoted Gardasil, representing the quality to consumers, patients, medical providers, and the public
15 in such a way as to induce their purchase or use, thereby making an express warranty that Gardasil
16 would conform to the representations.

17 427. These express representations included incomplete warnings and instructions that
18 purport, but fail, to include the complete array of risks associated with Gardasil. Merck knew and/or
19 should have known that the risks expressly included in Gardasil's promotional material and labels did
20 not and do not accurately or adequately set forth the risks of developing the serious injuries
21 complained of herein. Nevertheless, Merck falsely and expressly represented that Gardasil was "safe"
22 for use by individuals such as Plaintiff, and/or that Gardasil was "effective" in preventing cancer and
23 that anyone who was vaccinated with Gardasil would be "one less" person with cancer.

24 428. The representations about Gardasil, as set forth herein, contained or constituted
25 affirmations of fact or promises made by the seller to the buyer, which related to the goods and
26 became part of the basis of the bargain, creating an express warranty that the goods would conform to
27 the representations.

28 429. Merck breached these warranties because, among other things, Gardasil is ineffective at

1 preventing cancer, defective, dangerous, unfit for use, and is associated with a myriad of dangerous
2 and undisclosed risks, including, but not limited to, the risk of autoimmune disease, POTS, OI, ME /
3 CFS, the risk of developing cervical cancer in woman (even though Merck promoted it as preventing
4 cervical cancer), fibromyalgia, and the risk of fertility problems for young girls. Specifically, Merck
5 breached the warranties in the following ways:

- 6 a) Representing to patients and the medical community, including Plaintiff, his
7 mother and/or his medical providers that Gardasil is effective in preventing
8 cancer, including anal and cervical cancer, when Merck knew that contrary to
9 these representations (i) no clinical studies were performed to test if Gardasil
10 prevents cancer; (ii) the clinical studies confirmed that Gardasil is indeed
11 ineffective when used in patients who have previously been exposed to HPV,
12 and that Gardasil actually increases the risk of cancer in a patient who has been
13 previously exposed to HPV; and (iii) there are safer and more effective methods
14 of monitoring for and attempting to prevent cervical or anal cancer, including
15 but not limited to regular testing, such as regular Pap smears for cervical cancer,
16 and monitoring.
- 17 b) Representing to patients and the medical community, including Plaintiff, his
18 mother, and his medical providers that Gardasil is safe, when in reality, Gardasil
19 causes and presents serious risks of cancer, autoimmune disease, including but
20 not limited to POTS, and other grave illnesses as outlined herein;
- 21 c) Engaging in false advertising and disease mongering by scaring parents and
22 children into believing that cervical and anal cancer is far more prevalent than it
23 really is; that all cervical and anal cancer was linked to HPV; that Gardasil
24 prevented cervical cancer, when in reality none of these representations were
25 true, as cervical cancer rates were declining in the United States due to Pap
26 testing, and Gardasil has not been shown to prevent against all strains of HPV
27 that are associated with cervical cancer, and indeed it has never been shown to
28 prevent cervical or anal cancer.

1 430. Merck had sole access to material facts concerning the nature of the risks and defects
2 associated with Gardasil as expressly stated within its promotional material and labels, and Merck
3 knew that patients and users such as Plaintiff could not have reasonably discovered the truth about the
4 inefficacies and serious risks associated with Gardasil as alleged herein.

5 431. Plaintiff and his mother had no knowledge of the falsity or incompleteness of Merck's
6 statements and representations concerning Gardasil.

7 432. Plaintiff's mother was exposed to the ubiquitous promotional material and
8 representations Merck made in its direct-to-consumer advertisements and marketing materials
9 concerning the safety and efficacy of Gardasil, including: that Gardasil prevents cervical cancer, and
10 cervical cancer is prevalent (even though children rarely get cervical cancer and Pap tests are the best
11 frontline defense in detecting and fighting cervical cancer); that "good mothers" vaccinate their
12 children and that Gardasil is perfectly safe. However, had Merck in these advertisements not engaged
13 in disease mongering and deception, but instead had informed her the truth about the serious risks of
14 Gardasil (as outlined in this Complaint) and its lack of efficacy, she would never have consented to
15 her minor son being injected with Gardasil, nor would Plaintiff have consented to any of the Gardasil
16 injection had he been adequately informed about the questionable efficacy and serious risks associated
17 with Gardasil.

18 433. As a proximate result of Merck's wrongful acts and breaches of warranties concerning
19 the safety and efficacy of Gardasil, Plaintiff has suffered and continues to suffer severe and permanent
20 physical injuries and associated symptomology and has suffered severe and permanent emotional
21 injuries, including pain and suffering. Plaintiff also has a substantial fear of suffering additional and
22 ongoing harms, including but not limited to now being at an increased risk of cancer and future
23 symptoms and harms associated with his autoimmune disease and other injuries caused by Gardasil.

24 434. As a direct and proximate result of his Gardasil-induced injuries, Plaintiff has suffered
25 and continues to suffer economic losses, including considerable financial expenses for medical care
26 and treatment, and diminished income capacity, and he will continue to incur these losses and
27 expenses in the future.

28 435. Merck's conduct, as described above, was aggravated, outrageous, and evil. Merck

1 regularly risks the lives of patients, including Plaintiff, with full knowledge of the limited efficacy of
2 Gardasil and the severe and sometimes fatal dangers of Gardasil. Merck has made conscious
3 decisions to not warn or inform the unsuspecting public, including Plaintiff and his medical providers.
4 Merck's conduct, including its false promotion of Gardasil and its failure to issue appropriate
5 warnings concerning the severe risks of Gardasil, created a substantial risk of significant harm to
6 children and patients who were being injected with Gardasil, and therefore warrants an award of
7 punitive damages.

8 436. WHEREFORE, Plaintiff requests that the Court enter judgment in his favor for
9 compensatory and punitive damages, together with interest and costs herein incurred, and all such
10 other and further relief as this Court deems just and proper. Plaintiff also demands a jury trial on the
11 issues contained herein.

12 **COUNT FIVE**

13 **COMMON LAW FRAUD**

14 (Against Merck and DOES 1 through 25)

15 437. Plaintiff incorporates by reference all other paragraphs of this Complaint as if fully set
16 forth herein, and further alleges:

17 438. Merck and DOES 1 through 25 and each of them are the researcher, designer,
18 manufacturer, labeler, and promoter of Gardasil.

19 439. Merck marketed Gardasil to and for the benefit of patients, including teenagers such as
20 Plaintiff, his mother, and his medical providers.

21 440. Merck had a duty to deal honestly and truthfully with regulators, patients, consumers,
22 and medical providers in its development, testing, marketing, promotion, and sale of Gardasil.

23 441. Merck's duty of care owed to patients and medical providers included providing
24 accurate, complete, true, and correct information concerning the efficacy and risks of Gardasil in its
25 direct-to-consumer advertisements, promotional material, and labeling.

26 442. At all times relevant to this litigation, Merck knew or should have known of the hazards
27 and dangers of Gardasil and specifically, the serious, debilitating, and potentially fatal adverse events
28 associated with Gardasil, including but not limited to POTS, ME / CFS, OI, systemic adverse events,

1 autoimmune disease, increased risk of cancer, and death.

2 443. At all times relevant to this litigation, Merck knew or should have known that its poorly
3 designed clinical trials and studies were insufficient to test the true long-term safety and efficacy of
4 Gardasil.

5 444. At all times relevant to this litigation, Merck expressly represented through statements it
6 made in its publications, ubiquitous television advertisements, billboards, print advertisements, online
7 advertisements and website, and other written materials intended for consumers, patients, parents of
8 minor-aged patients, medical providers, and the general public, that Gardasil was safe and effective at
9 preventing cancer.

10 445. These express representations included incomplete warnings and instructions that
11 purport, but fail, to include the complete array of risks associated with Gardasil. As way of example
12 Merck's marketing material, including its "One Less" television and print advertisement campaign
13 (including but not limited to Gardasil posters in medical facilities and doctors' offices), which
14 Plaintiff's mother had been exposed to, stated that Gardasil was safe, that Gardasil was effective in
15 preventing cancer, that Gardasil was a "cervical cancer vaccine," and that any child who was
16 vaccinated with Gardasil would lead to "one less" woman with cervical cancer. The only safety
17 warnings Merck provided in these marketing materials was that a patient could get pain, swelling or
18 redness at injection site, fever, and/or nausea.

19 446. The ubiquitous nature of these Gardasil commercials and the Gardasil marketing
20 campaign gave the impression that cervical cancer was on the rise and more prevalent than it actually
21 was, and that all good mothers vaccinate their children with the "cervical cancer vaccine."

22 447. Merck knew or should have known that the risks expressly included in Gardasil's
23 promotional material and labels did not and do not accurately or adequately set forth the true and
24 complete risks of developing the serious injuries that are associated with Gardasil, as previously
25 alleged herein, and which include but are not limited to, POTS, ME / CFS, OI, systemic adverse
26 events, autoimmune disease, increased risk of cancer, and death.

27 448. The same promises of efficacy and limited and incomplete warnings Merck relayed in
28 its direct-to-consumer advertising, were what Plaintiff's medical providers relayed to him when they

1 recommended Gardasil—i.e., that if Plaintiff got vaccinated with Gardasil it will prevent *his sexual*
2 *partners* from getting cervical cancer, and the only risks associated with Gardasil are temporary
3 soreness, redness, minor pain, and itching at the injection site.

4 449. Plaintiff’s mother had been exposed to Merck’s marketing material concerning
5 Gardasil, including the aforementioned “One Less” marketing campaign and other print
6 advertisements and posters at doctors’ offices, and the representations made by Merck therein that
7 Gardasil is effective at preventing cervical cancer, that Gardasil is safe and that its only side-effects
8 are essentially minor injection site pain and swelling and the possible onset of a fever or nausea. Prior
9 to providing consent to inject Plaintiff with the Gardasil vaccine, Plaintiff and his mother were never
10 informed by Merck, or anyone else, that Gardasil is linked to a host of serious debilitating and chronic
11 adverse events including, autoimmune diseases (including, but not limited to, POTS), ME / CFS, OI,
12 increased risk of cancer, and death.

13 450. Prior to providing consent to inject Plaintiff with the Gardasil vaccine, Plaintiff and his
14 mother were never informed by Merck, or anyone else, that Merck had not conducted the proper
15 testing necessary to demonstrate the efficacy and full safety of Gardasil.

16 451. Prior to providing consent to inject Plaintiff with the Gardasil vaccine, Plaintiff and his
17 mother were never informed by Merck, or anyone else, that Merck had, as alleged herein, manipulated
18 its clinical studies to mask and conceal the adverse events associated with Gardasil.

19 452. Prior to providing consent to inject Plaintiff with the Gardasil vaccine, Plaintiff and his
20 mother were never informed by Merck, or anyone else, that the Gardasil clinical trials never
21 established that Gardasil can prevent cervical or anal cancer, even though Merck in its promotional
22 material to which Plaintiff’s mother had been exposed falsely represented that Gardasil was a
23 “cervical cancer vaccine” and that a child who received Gardasil would result in “one less” woman
24 getting cervical cancer.

25 453. Merck’s representations were false, because in truth, Gardasil has not been proven to
26 prevent cervical or anal cancer and is associated with a myriad of dangerous and undisclosed risks,
27 including, but not limited to, the risk of autoimmune disease, including POTS, OI, ME / CFS, the
28 increased risk of cancer, and other serious side effects. The false representations Merck made to the

1 children, the parents of children, the medical community, including to Plaintiff and his mother,
2 included:

- 3 a) that Gardasil is effective in preventing cervical and anal cancer, when Merck
4 knew that, contrary to these representations (i) no clinical studies were
5 performed to test whether Gardasil prevents cancer; and (ii) the clinical studies
6 confirmed that Gardasil is indeed ineffective when used in patients who have
7 previously been exposed to HPV, and that Gardasil actually increases the risk of
8 cervical cancer in any child or patient who has been previously exposed to HPV;
- 9 b) that Gardasil is safe, when in reality, Gardasil causes and presents severe risks
10 of cancer (including cervical cancer, the very cancer it is promoted as
11 preventing), fertility problems, autoimmune disease, including POTS, OI, and
12 other grave illnesses;
- 13 c) false advertising and disease mongering by scaring parents into believing that
14 cervical cancer was far more prevalent than it really was; that Gardasil
15 prevented cervical and anal cancer; and that Gardasil only had risks of injection
16 site pain and fever, when in reality none of these representations were true as
17 cervical cancer rates were declining in the United States due to Pap testing and
18 Gardasil has not been shown to prevent cervical or anal cancer ,and indeed some
19 studies demonstrated that it actually increased the risk of cervical cancer; and
20 Gardasil was linked to a host of serious, chronic and sometimes fatal diseases,
21 including autoimmune diseases, as previously outlined in this Complaint.

22 454. These representations and other similar representations were made by Merck to the
23 public, including to Plaintiff's mother, with the intent that parents would either seek out Gardasil from
24 their medical providers or otherwise would provide their consent when they were offered Gardasil.

25 455. At the time they provided their consent to the Gardasil injection, Plaintiff and his
26 mother were not aware of the falsity of Merck's aforementioned representations concerning the safety
27 and efficacy of Gardasil.

28 456. Plaintiff's mother reasonably and justifiably relied upon the truth of the assurance made

1 by Merck in its direct-to-consumer marketing concerning the efficacy and safety of Gardasil (which
2 were also echoed by Plaintiff's medical providers), when she and Plaintiff provided their consent to
3 Plaintiff being injected with the Gardasil vaccine.

4 457. Had Merck's advertisements and promotional material, which Merck targeted to
5 teenagers and the parents of teenagers, and which Plaintiff's mother received and on which she relied,
6 provided complete and truthful warnings and properly disclosed and disseminated the true risks,
7 limitations, and lack of efficacy associated with Gardasil, then neither Plaintiff nor his mother would
8 have consented to Plaintiff being injected with Gardasil.

9 458. Merck also engaged in a number of additional fraudulent activities that led to regulators,
10 medical providers (upon information and belief, including but not limited Plaintiff's medical
11 providers), and the general public (including directly and/or indirectly Plaintiff and his mother) to be
12 duped into believing that Gardasil is safe and effective. These fraudulent acts are outlined in greater
13 detail in the preceding paragraphs of this Complaint, and included, among others:

- 14 d) Failing to test Gardasil against a true inert placebo and lying to the public that
15 Gardasil was tested against a placebo, when in reality, all, or nearly all, studies
16 used a toxic placebo that included the dangerous aluminum adjuvant AAHS.
- 17 e) Failing to conduct a sufficient number of studies for the targeted patient
18 population which included pre-teen girls (and boys) between the ages of nine
19 and 12.
- 20 f) Not using the commercial dosage (and instead using a lower dosage of the
21 adjuvant and ingredients) in one of the key clinical trials, which was used to
22 obtain licensing for the commercial dosage of Gardasil;
- 23 g) Using very restrictive exclusionary criteria in the clinical study patient
24 population (including, for example, exclusion of anyone who had prior abnormal
25 Pap tests, who had a history of immunological or nervous system disorders, or
26 was allergic to aluminum or other ingredients), but then not revealing or
27 warning about these exclusionary criteria in the label, and knowing that for most
28 of these ingredients and allergies, there are limited resources for the public to

1 test for such allergies in advance of being vaccinated;

- 2 h) Failing to disclose all of the ingredients in Gardasil, including but not limited to
3 the fact that Gardasil contains dangerous HPV L1-DNA fragments and that
4 these DNA fragments could act as a Toll-Like Receptor 9 (TLR9) agonist—
5 further adjuvanting the vaccine and making it more potent and dangerous.

6 459. Merck engaged in the above mentioned fraudulent conduct as well as the additional
7 fraudulent conduct detailed throughout this Complaint with the intent to enhance Gardasil's safety and
8 efficacy profile and to conceal Gardasil's serious risks and efficacy shortcomings in order to secure
9 regulatory approval and more importantly, so as to encourage physicians and medical providers to
10 recommend Gardasil to patients and to prepare and encourage patients to request and consent to
11 Gardasil injections.

12 460. Plaintiff and his mother could not reasonably have discovered the falsity of Merck's
13 representations, the fraudulent nature of Merck's conduct, and the defects and risks associated with
14 Gardasil before or at the time of his injection. Plaintiff and his mother relied upon the skill, superior
15 knowledge, and judgment of Merck, the manufacturer, labeler, and promoter of Gardasil, and they
16 detrimentally relied upon Merck's fraudulent, false, and misleading statements, omissions, and
17 conduct.

18 461. As a proximate result of Merck's fraudulent, false, and misleading statements,
19 omissions, and conduct concerning the safety and efficacy of Gardasil, Plaintiff has suffered and
20 continues to suffer severe and permanent physical injuries and associated symptomology, and has
21 suffered severe and permanent emotional injuries, including pain and suffering. Plaintiff also has a
22 substantial fear of suffering additional and ongoing harms, including but not limited to now being at
23 an increased risk of cancer and future symptoms and harms associated with his autoimmune disease
24 and other injuries caused by Gardasil.

25 462. As a direct and proximate result of his Gardasil-induced injuries, Plaintiff has suffered
26 and continues to suffer economic losses, including considerable financial expenses for medical care
27 and treatment, and diminished income capacity, and he will continue to incur these losses and
28 expenses in the future.

1 463. Merck’s conduct, as described above, was aggravated, outrageous, and evil. Merck
2 regularly risks the lives of patients, including Plaintiff, with full knowledge of the limited efficacy of
3 Gardasil and the severe and sometimes fatal dangers of Gardasil. Merck has made conscious
4 decisions to not warn or inform the unsuspecting public, including Plaintiff and his medical providers.
5 Merck’s conduct, including its false promotion of Gardasil and its failure to issue appropriate
6 warnings concerning the severe risks of Gardasil, created a substantial risk of significant harm to
7 children and patients who were being injected with Gardasil, and therefore warrants an award of
8 punitive damages.

9 464. WHEREFORE, Plaintiff requests that the Court enter judgment in his favor for
10 compensatory and punitive damages, together with interest and costs herein incurred, and all such
11 other and further relief as this Court deems just and proper. Plaintiff also demands a jury trial on the
12 issues contained herein.

13 **COUNT SIX**

14 **VIOLATION OF CALIFORNIA’S UNFAIR COMPETITION LAW**

15 (Against Merck and DOES 1 through 25)

16 465. Plaintiff incorporates by reference all other paragraphs of this Complaint as if fully set
17 forth herein, and further alleges:

18 466. California’s Unfair Competition Law (“UCL”), Cal. Bus. & Prof. Code §§ 17200, et
19 seq., protects both consumers and competitors by promoting fair competition in commercial markets
20 for goods and services. California’s Unfair Competition Law is interpreted broadly and provides a
21 cause of action for any unlawful, unfair, or fraudulent business act or practice. Any unlawful, unfair,
22 or fraudulent business practice that causes injury to consumers falls within the ambit of California’s
23 Unfair Competition Law.

24 467. Merck engaged in substantial advertising and marketing of Gardasil within the State of
25 California.

26 468. Because of Merck’s unlawful, fraudulent, and unfair business practices, Plaintiff and his
27 mother were misled into purchasing and consenting to the Gardasil injection.

28 469. As set forth in the preceding paragraphs, Defendants has engaged in the unlawful

1 business practice of misleading Plaintiff regarding the Gardasil vaccines' true safety. Defendants'
2 deceptive and unlawful marketing practices have violated numerous California laws, including, inter
3 alia: Cal. Civ. Code §§ 1709, et seq. (fraudulent deceit); Cal. Civ. Code §§ 1571, et seq. (fraud); Cal.
4 U. Com. Code §§ 2313-15 (breach of express warranty); Cal. Bus. & Prof. Code §§ 17500, et seq.
5 (false advertising and marketing); and Cal. Civ. Code §§ 1750, et seq. (violations of California's
6 Consumer Legal Remedies Act).

7 470. Merck widely advertised and promoted Gardasil as a safe and effective vaccine that had
8 no serious side effects.

9 471. Yet, contrary to its above referenced false claims concerning the safety and efficacy of
10 Gardasil, Merck knew, or should have known, that Gardasil was ineffective, unreasonably dangerous
11 and defective, and had a propensity to cause serious and life-threatening side effects, including but not
12 limited to autoimmune diseases and other grave injuries as outlined in this Complaint.

13 472. The false, deceptive, and misleading actions, statements, and representations made by
14 Merck, as alleged in this Complaint, are unlawful, fraudulent, and unfair business practices and acts
15 within the meaning of the UCL. *See e.g.*, Cal. Bus. & Prof. Code §§ 17200 et seq.

16 473. Merck's concealment of the autoimmune risks and other adverse events outlined in this
17 Complaint was a material omission that consumers, patients, parents, and prescribing healthcare
18 professionals should have known about prior to purchasing, consenting to injection of, or prescribing
19 Gardasil.

20 474. Merck's concealment of the lack of efficacy and false representations concerning the
21 efficacy of Gardasil in preventing cancer was a material false representation and omission that
22 consumers, patients, parents, and prescribing healthcare professionals should have known about prior
23 to purchasing, consenting to injection of, or prescribing Gardasil.

24 475. Merck had sole access to material facts concerning the nature of the risks and defects
25 associated with Gardasil as expressly stated within its promotional material and labels, and Merck
26 knew that patients and users such as Plaintiff, his mother, and his medical providers could not have
27 reasonably discovered the truth about the inefficacies and serious risks associated with Gardasil as
28 alleged herein.

1 476. Plaintiff and his mother had no knowledge of the falsity or incompleteness of Merck's
2 statements and representations concerning Gardasil.

3 477. Plaintiff's mother reasonably and justifiably relied upon the truth of the assurance made
4 by Merck in its direct-to-consumer marketing concerning the efficacy and safety of Gardasil (which
5 were also echoed by Plaintiff's medical providers), when she and Plaintiff provided their consent to
6 Plaintiff being injected with the Gardasil vaccine.

7 478. Had Merck's advertisements and promotional material, which Merck targeted to
8 teenagers and the parents of teenagers, and which Plaintiff's mother received and on which she relied,
9 provided complete and truthful warnings and properly disclosed and disseminated the true risks,
10 limitations, and lack of efficacy associated with Gardasil, then neither Plaintiff nor his mother would
11 have consented to Plaintiff being injected with Gardasil.

12 479. As a direct and proximate result of Merck's unlawful, fraudulent, and unfair business
13 practices, Plaintiff has sustained injuries and economic damages as outlined herein, including but not
14 limited to, agreeing to being injected with Gardasil, which upon information and belief, costs more
15 than \$100 per vile.

16 480. As a result of Merck's violation of the UCL, Plaintiff seeks an order of this Court
17 enjoining Merck from continuing these unlawful, fraudulent, and unfair practices and awarding
18 Plaintiff remedies, including but not limited to disgorgement of Merck's profits, restitution, fees, and
19 all other remedies available under law.

20 481. WHEREFORE, Plaintiff requests that the Court enter judgment in his favor for
21 restitution, disgorgement of Merck's ill-gotten profits, punitive damages, and all other permissible
22 monetary relief, together with interest, costs herein incurred, attorney fees pursuant to California Code
23 of Civil Procedure Section 1021.5, and all such other and further relief as this Court deems just and
24 proper. Plaintiff also requests that the Court issue an injunction prohibiting Merck from continuing its
25 false advertising and unlawful acts and practices concerning Gardasil and to grant any other
26 preliminary or permanent equitable relief as deemed appropriate.

27 \\
28 \\
29 \\
30 \\
31 \\
32 \\
33 \\
34 \\
35 \\
36 \\
37 \\
38 \\
39 \\
40 \\
41 \\
42 \\
43 \\
44 \\
45 \\
46 \\
47 \\
48 \\
49 \\
50 \\
51 \\
52 \\
53 \\
54 \\
55 \\
56 \\
57 \\
58 \\
59 \\
60 \\
61 \\
62 \\
63 \\
64 \\
65 \\
66 \\
67 \\
68 \\
69 \\
70 \\
71 \\
72 \\
73 \\
74 \\
75 \\
76 \\
77 \\
78 \\
79 \\
80 \\
81 \\
82 \\
83 \\
84 \\
85 \\
86 \\
87 \\
88 \\
89 \\
90 \\
91 \\
92 \\
93 \\
94 \\
95 \\
96 \\
97 \\
98 \\
99 \\
100 \\
101 \\
102 \\
103 \\
104 \\
105 \\
106 \\
107 \\
108 \\
109 \\
110 \\
111 \\
112 \\
113 \\
114 \\
115 \\
116 \\
117 \\
118 \\
119 \\
120 \\
121 \\
122 \\
123 \\
124 \\
125 \\
126 \\
127 \\
128 \\
129 \\
130 \\
131 \\
132 \\
133 \\
134 \\
135 \\
136 \\
137 \\
138 \\
139 \\
140 \\
141 \\
142 \\
143 \\
144 \\
145 \\
146 \\
147 \\
148 \\
149 \\
150 \\
151 \\
152 \\
153 \\
154 \\
155 \\
156 \\
157 \\
158 \\
159 \\
160 \\
161 \\
162 \\
163 \\
164 \\
165 \\
166 \\
167 \\
168 \\
169 \\
170 \\
171 \\
172 \\
173 \\
174 \\
175 \\
176 \\
177 \\
178 \\
179 \\
180 \\
181 \\
182 \\
183 \\
184 \\
185 \\
186 \\
187 \\
188 \\
189 \\
190 \\
191 \\
192 \\
193 \\
194 \\
195 \\
196 \\
197 \\
198 \\
199 \\
200 \\
201 \\
202 \\
203 \\
204 \\
205 \\
206 \\
207 \\
208 \\
209 \\
210 \\
211 \\
212 \\
213 \\
214 \\
215 \\
216 \\
217 \\
218 \\
219 \\
220 \\
221 \\
222 \\
223 \\
224 \\
225 \\
226 \\
227 \\
228 \\
229 \\
230 \\
231 \\
232 \\
233 \\
234 \\
235 \\
236 \\
237 \\
238 \\
239 \\
240 \\
241 \\
242 \\
243 \\
244 \\
245 \\
246 \\
247 \\
248 \\
249 \\
250 \\
251 \\
252 \\
253 \\
254 \\
255 \\
256 \\
257 \\
258 \\
259 \\
260 \\
261 \\
262 \\
263 \\
264 \\
265 \\
266 \\
267 \\
268 \\
269 \\
270 \\
271 \\
272 \\
273 \\
274 \\
275 \\
276 \\
277 \\
278 \\
279 \\
280 \\
281 \\
282 \\
283 \\
284 \\
285 \\
286 \\
287 \\
288 \\
289 \\
290 \\
291 \\
292 \\
293 \\
294 \\
295 \\
296 \\
297 \\
298 \\
299 \\
300 \\
301 \\
302 \\
303 \\
304 \\
305 \\
306 \\
307 \\
308 \\
309 \\
310 \\
311 \\
312 \\
313 \\
314 \\
315 \\
316 \\
317 \\
318 \\
319 \\
320 \\
321 \\
322 \\
323 \\
324 \\
325 \\
326 \\
327 \\
328 \\
329 \\
330 \\
331 \\
332 \\
333 \\
334 \\
335 \\
336 \\
337 \\
338 \\
339 \\
340 \\
341 \\
342 \\
343 \\
344 \\
345 \\
346 \\
347 \\
348 \\
349 \\
350 \\
351 \\
352 \\
353 \\
354 \\
355 \\
356 \\
357 \\
358 \\
359 \\
360 \\
361 \\
362 \\
363 \\
364 \\
365 \\
366 \\
367 \\
368 \\
369 \\
370 \\
371 \\
372 \\
373 \\
374 \\
375 \\
376 \\
377 \\
378 \\
379 \\
380 \\
381 \\
382 \\
383 \\
384 \\
385 \\
386 \\
387 \\
388 \\
389 \\
390 \\
391 \\
392 \\
393 \\
394 \\
395 \\
396 \\
397 \\
398 \\
399 \\
400 \\
401 \\
402 \\
403 \\
404 \\
405 \\
406 \\
407 \\
408 \\
409 \\
410 \\
411 \\
412 \\
413 \\
414 \\
415 \\
416 \\
417 \\
418 \\
419 \\
420 \\
421 \\
422 \\
423 \\
424 \\
425 \\
426 \\
427 \\
428 \\
429 \\
430 \\
431 \\
432 \\
433 \\
434 \\
435 \\
436 \\
437 \\
438 \\
439 \\
440 \\
441 \\
442 \\
443 \\
444 \\
445 \\
446 \\
447 \\
448 \\
449 \\
450 \\
451 \\
452 \\
453 \\
454 \\
455 \\
456 \\
457 \\
458 \\
459 \\
460 \\
461 \\
462 \\
463 \\
464 \\
465 \\
466 \\
467 \\
468 \\
469 \\
470 \\
471 \\
472 \\
473 \\
474 \\
475 \\
476 \\
477 \\
478 \\
479 \\
480 \\
481 \\
482 \\
483 \\
484 \\
485 \\
486 \\
487 \\
488 \\
489 \\
490 \\
491 \\
492 \\
493 \\
494 \\
495 \\
496 \\
497 \\
498 \\
499 \\
500 \\
501 \\
502 \\
503 \\
504 \\
505 \\
506 \\
507 \\
508 \\
509 \\
510 \\
511 \\
512 \\
513 \\
514 \\
515 \\
516 \\
517 \\
518 \\
519 \\
520 \\
521 \\
522 \\
523 \\
524 \\
525 \\
526 \\
527 \\
528 \\
529 \\
530 \\
531 \\
532 \\
533 \\
534 \\
535 \\
536 \\
537 \\
538 \\
539 \\
540 \\
541 \\
542 \\
543 \\
544 \\
545 \\
546 \\
547 \\
548 \\
549 \\
550 \\
551 \\
552 \\
553 \\
554 \\
555 \\
556 \\
557 \\
558 \\
559 \\
560 \\
561 \\
562 \\
563 \\
564 \\
565 \\
566 \\
567 \\
568 \\
569 \\
570 \\
571 \\
572 \\
573 \\
574 \\
575 \\
576 \\
577 \\
578 \\
579 \\
580 \\
581 \\
582 \\
583 \\
584 \\
585 \\
586 \\
587 \\
588 \\
589 \\
590 \\
591 \\
592 \\
593 \\
594 \\
595 \\
596 \\
597 \\
598 \\
599 \\
600 \\
601 \\
602 \\
603 \\
604 \\
605 \\
606 \\
607 \\
608 \\
609 \\
610 \\
611 \\
612 \\
613 \\
614 \\
615 \\
616 \\
617 \\
618 \\
619 \\
620 \\
621 \\
622 \\
623 \\
624 \\
625 \\
626 \\
627 \\
628 \\
629 \\
630 \\
631 \\
632 \\
633 \\
634 \\
635 \\
636 \\
637 \\
638 \\
639 \\
640 \\
641 \\
642 \\
643 \\
644 \\
645 \\
646 \\
647 \\
648 \\
649 \\
650 \\
651 \\
652 \\
653 \\
654 \\
655 \\
656 \\
657 \\
658 \\
659 \\
660 \\
661 \\
662 \\
663 \\
664 \\
665 \\
666 \\
667 \\
668 \\
669 \\
670 \\
671 \\
672 \\
673 \\
674 \\
675 \\
676 \\
677 \\
678 \\
679 \\
680 \\
681 \\
682 \\
683 \\
684 \\
685 \\
686 \\
687 \\
688 \\
689 \\
690 \\
691 \\
692 \\
693 \\
694 \\
695 \\
696 \\
697 \\
698 \\
699 \\
700 \\
701 \\
702 \\
703 \\
704 \\
705 \\
706 \\
707 \\
708 \\
709 \\
710 \\
711 \\
712 \\
713 \\
714 \\
715 \\
716 \\
717 \\
718 \\
719 \\
720 \\
721 \\
722 \\
723 \\
724 \\
725 \\
726 \\
727 \\
728 \\
729 \\
730 \\
731 \\
732 \\
733 \\
734 \\
735 \\
736 \\
737 \\
738 \\
739 \\
740 \\
741 \\
742 \\
743 \\
744 \\
745 \\
746 \\
747 \\
748 \\
749 \\
750 \\
751 \\
752 \\
753 \\
754 \\
755 \\
756 \\
757 \\
758 \\
759 \\
760 \\
761 \\
762 \\
763 \\
764 \\
765 \\
766 \\
767 \\
768 \\
769 \\
770 \\
771 \\
772 \\
773 \\
774 \\
775 \\
776 \\
777 \\
778 \\
779 \\
780 \\
781 \\
782 \\
783 \\
784 \\
785 \\
786 \\
787 \\
788 \\
789 \\
790 \\
791 \\
792 \\
793 \\
794 \\
795 \\
796 \\
797 \\
798 \\
799 \\
800 \\
801 \\
802 \\
803 \\
804 \\
805 \\
806 \\
807 \\
808 \\
809 \\
810 \\
811 \\
812 \\
813 \\
814 \\
815 \\
816 \\
817 \\
818 \\
819 \\
820 \\
821 \\
822 \\
823 \\
824 \\
825 \\
826 \\
827 \\
828 \\
829 \\
830 \\
831 \\
832 \\
833 \\
834 \\
835 \\
836 \\
837 \\
838 \\
839 \\
840 \\
841 \\
842 \\
843 \\
844 \\
845 \\
846 \\
847 \\
848 \\
849 \\
850 \\
851 \\
852 \\
853 \\
854 \\
855 \\
856 \\
857 \\
858 \\
859 \\
860 \\
861 \\
862 \\
863 \\
864 \\
865 \\
866 \\
867 \\
868 \\
869 \\
870 \\
871 \\
872 \\
873 \\
874 \\
875 \\
876 \\
877 \\
878 \\
879 \\
880 \\
881 \\
882 \\
883 \\
884 \\
885 \\
886 \\
887 \\
888 \\
889 \\
890 \\
891 \\
892 \\
893 \\
894 \\
895 \\
896 \\
897 \\
898 \\
899 \\
900 \\
901 \\
902 \\
903 \\
904 \\
905 \\
906 \\
907 \\
908 \\
909 \\
910 \\
911 \\
912 \\
913 \\
914 \\
915 \\
916 \\
917 \\
918 \\
919 \\
920 \\
921 \\
922 \\
923 \\
924 \\
925 \\
926 \\
927 \\
928 \\
929 \\
930 \\
931 \\
932 \\
933 \\
934 \\
935 \\
936 \\
937 \\
938 \\
939 \\
940 \\
941 \\
942 \\
943 \\
944 \\
945 \\
946 \\
947 \\
948 \\
949 \\
950 \\
951 \\
952 \\
953 \\
954 \\
955 \\
956 \\
957 \\
958 \\
959 \\
960 \\
961 \\
962 \\
963 \\
964 \\
965 \\
966 \\
967 \\
968 \\
969 \\
970 \\
971 \\
972 \\
973 \\
974 \\
975 \\
976 \\
977 \\
978 \\
979 \\
980 \\
981 \\
982 \\
983 \\
984 \\
985 \\
986 \\
987 \\
988 \\
989 \\
990 \\
991 \\
992 \\
993 \\
994 \\
995 \\
996 \\
997 \\
998 \\
999 \\
1000 \\
1001 \\
1002 \\
1003 \\
1004 \\
1005 \\
1006 \\
1007 \\
1008 \\
1009 \\
1010 \\
1011 \\
1012 \\
1013 \\
1014 \\
1015 \\
1016 \\
1017 \\
1018 \\
1019 \\
1020 \\
1021 \\
1022 \\
1023 \\
1024 \\
1025 \\
1026 \\
1027 \\
1028 \\
1029 \\
1030 \\
1031 \\
1032 \\
1033 \\
1034 \\
1035 \\
1036 \\
1037 \\
1038 \\
1039 \\
1040 \\
1041 \\
1042 \\
1043 \\
1044 \\
1045 \\
1046 \\
1047 \\
1048 \\
1049 \\
1050 \\
1051 \\
1052 \\
1053 \\
1054 \\
1055 \\
1056 \\
1057 \\
1058 \\
1059 \\
1060 \\
1061 \\
1062 \\
1063 \\
1064 \\
1065 \\
1066 \\
1067 \\
1068 \\
1069 \\
1070 \\
1071 \\
1072 \\
1073 \\
1074 \\
1075 \\
1076 \\
1077 \\
1078 \\
1079 \\
1080 \\
1081 \\
1082 \\
1083 \\
1084 \\
1085 \\
1086 \\
1087 \\
1088 \\
1089 \\
1090 \\
1091 \\
1092 \\
1093 \\
1094 \\
1095 \\
1096 \\
1097 \\
1098 \\
1099 \\
1100 \\
1101 \\
1102 \\
1103 \\
1104 \\
1105 \\
1106 \\
1107 \\
1108 \\
1109 \\
1110 \\
1111 \\
1112 \\
1113 \\
1114 \\
1115 \\
1116 \\
1117 \\
1118 \\
1119 \\
1120 \\
1121 \\
1122 \\
1123 \\
1124 \\
1125 \\
1126 \\
1127 \\
1128 \\
1129 \\
1130 \\
1131 \\
1132 \\
1133 \\
1134 \\
1135 \\
1136 \\
1137 \\
1138 \\
1139 \\
1140 \\
1141 \\
1142 \\
1143 \\
1144 \\
1145 \\
1146 \\
1147 \\
1148 \\
1149 \\
1150 \\
1151 \\
1152 \\
1153 \\
1154 \\
1155 \\
1156 \\
1157 \\
1158 \\
1159 \\
1160 \\
1161 \\
1162 \\
1163 \\
1164 \\
1165 \\
1166 \\
1167 \\
1168 \\
1169 \\
1170 \\
1171 \\
1172 \\
1173 \\
1174 \\
1175 \\
1176 \\
1177 \\
1178 \\
1179 \\
1180 \\
1181 \\
1182 \\
1183 \\
1184 \\
1185 \\
1186 \\
1187 \\
1188 \\
1189 \\
1190 \\
1191 \\
1192 \\
1193 \\
1194 \\
1195 \\
1196 \\
1197 \\
1198 \\
1199 \\
1200 \\
1201 \\
1202 \\
1203 \\
1204 \\
1205 \\
1206 \\
1207 \\
1208 \\
1209 \\
1210 \\
1211 \\
1212 \\
1213 \\
1214 \\
1215 \\
1216 \\
1217 \\
1218 \\
1219 \\
1220 \\
1221 \\
1222 \\
1223 \\
1224 \\
1225 \\
1226 \\
1227 \\
1228 \\
1229 \\
1230 \\
1231 \\
1232 \\
1233 \\
1234 \\
1235 \\
1236 \\
1237 \\
1238 \\
1239 \\
1240 \\
1241 \\
1242 \\
1243 \\
1244 \\
1245 \\
1246 \\
1247 \\
1248 \\
1249 \\
1250 \\
1251 \\
1252 \\
1253 \\
1254 \\
1255 \\
1256 \\
1257 \\
1258 \\
1259 \\
1260 \\
1261 \\
1262 \\
1263 \\
1264 \\
1265 \\
1266 \\
1267 \\
1268 \\
1269 \\
1270 \\
1271 \\
1272 \\
1273 \\
1274 \\
1275 \\
1276 \\
1277 \\
1278 \\
1279 \\
1280 \\
1281 \\
1282 \\
1283 \\
1284 \\
1285 \\
1286 \\
1287 \\
1288 \\
1289 \\
1290 \\
1291 \\
1292 \\
1293 \\
1294 \\
1295 \\
1296 \\
1297 \\
1298 \\
1299 \\
1300 \\
1301 \\
1302 \\
1303 \\
1304 \\
1305 \\
1306 \\
1307 \\
1308 \\
1309 \\
1310 \\
1311 \\
1312 \\
1313 \\
1314 \\
1315 \\
1316 \\
1317 \\
1318 \\
1319 \\
1320 \\
1321 \\
1322 \\
1323 \\
1324 \\
1325 \\
1326 \\
1327 \\
1328 \\
1329 \\
1330 \\
1331 \\
1332 \\
1333 \\
1334 \\
1335 \\
1336 \\
1337 \\
1338 \\
1339 \\
1340 \\
1341 \\
1342 \\
1343 \\
1344 \\
1345 \\
1346 \\
1347 \\
1348 \\
1349 \\
1350 \\
1351 \\
1352 \\
1353 \\
1354 \\
1355 \\
1356 \\
1357 \\
1358 \\
1359 \\
1360 \\
1361 \\
1362 \\
1363 \\
1364 \\
1365 \\
1366 \\
1367 \\
1368 \\
1369 \\
1370 \\
1371 \\
1372 \\
1373 \\
1374 \\
1375 \\
1376 \\
1377 \\
1378 \\
1379 \\
1380 \\
1381 \\
1382 \\
1383 \\
1384 \\
1385 \\
1386 \\
1387 \\
1388 \\
1389 \\
1390 \\
1391 \\
1392 \\
1393 \\
1394 \\
1395 \\
1396 \\
1397 \\
1398 \\
1399 \\
1400 \\
1401 \\
1402 \\
1403 \\
1404 \\
1405 \\
1406 \\
1407 \\
1408 \\
1409 \\
1410 \\
1411 \\
1412 \\
1413 \\
1414 \\
1415 \\
1416 \\
1417 \\
1418 \\
1419 \\
1420 \\
1421 \\
1422 \\
1423 \\
1424 \\
1425 \\
1426 \\
1427 \\
1428 \\
1429 \\
1430 \\
1431 \\
1432 \\
1433 \\
1434 \\
1435 \\
1436 \\
1437 \\
1438 \\
1439 \\
1440 \\
1441 \\
1442 \\
1443 \\
1444 \\
1445 \\
1446 \\
1447 \\
1448 \\
1449 \\
1450 \\
1451 \\
1452 \\
1453 \\
1454 \\
1455 \\
1456 \\
1457 \\
1458 \\
1459 \\
1460 \\
1461 \\
1462 \\
1463 \\
1464 \\
1465 \\
1466 \\
1467 \\
1468 \\
1469 \\
1470 \\
1471 \\
1472 \\
1473 \\
1474 \\
1475 \\
1476 \\
1477 \\
1478 \\
1479 \\
1480 \\
1481 \\
1482 \\
1483 \\
1484 \\
1485 \\
1486 \\
1487 \\
1488 \\
1489 \\
1490 \\
1491 \\
1492 \\
1493 \\
1494 \\
1495 \\
1496 \\
1497 \\
1498 \\
1499 \\
1500 \\
1501 \\
1502 \\
1503 \\
1504 \\
1505 \\
1506 \\
1507 \\
1508 \\
1509 \\
1510 \\
1511 \\
1512 \\
1513 \\
1514 \\
1515 \\
1516 \\
1517 \\
1518 \\
1519 \\
1520 \\
1521 \\
1522 \\
1523 \\
1524 \\
1525 \\
1526 \\
1527 \\
1528 \\
1529 \\
1530 \\
1531 \\
1532 \\
1533 \\
1534 \\
1535 \\
1536 \\
1537 \\
1538 \\
1539 \\
1540 \\
1541 \\
1542 \\
1543 \\
1544 \\
1545 \\
1546 \\
1547 \\
1548 \\
1549 \\
1550 \\
1551 \\
1552 \\
1553 \\
1554 \\
1555 \\
1556 \\
1557 \\
1558 \\
1559 \\
1560 \\
1561 \\
1562 \\
1563 \\
1564 \\
1565 \\
1566 \\
1567 \\
1568 \\
1569 \\
1570 \\
1571 \\
1572 \\
1573 \\
1574 \\
1575 \\
1576 \\
1577 \\
1578 \\
1579 \\
1580 \\
1581 \\
1582 \\
1583 \\
1584 \\
1585 \\
1586 \\
1587 \\
1588 \\
1589 \\
1590 \\
1591 \\
1592 \\
1593 \\
1594 \\
1595 \\
1596 \\
1597 \\
1598 \\
1599 \\
1600 \\
1601 \\
1602 \\
1603 \\
1604 \\
1605 \\
1606 \\
1607 \\
1608 \\
1609 \\
1610 \\

1 **COUNT SEVEN**

2 **MEDICAL MALPRACTICE**

3 (Against Providence Defendants and DOES 26 through 50)

4 482. Plaintiff incorporates by reference all other paragraphs of this Complaint as if fully set
5 forth herein and further alleges:

6 483. At all times herein mentioned Defendants Providence St. Joseph Health Network, Alisa
7 A. Bromberg, M.D., and Does 26 through 50, and each of them (collectively “Providence
8 Defendants”), provided and/or are now providers of hospital, medical, and other health care services
9 for Plaintiff. Such services included the negligent and wrongful act in the administration of the
10 Gardasil injection that Plaintiff received on January 8, 2018, coupled with continuous rendering
11 thereafter of medical treatment, care, and related services for disease process suffered by Plaintiff due
12 to the severe adverse medical reactions following the injection of the Gardasil vaccine.

13 484. Providence Defendants’ negligent and wrongful acts include and incorporate their
14 negligent failure to timely and properly diagnose that Plaintiff had sustained a Gardasil adverse
15 reaction following his January 8, 2018, Gardasil injection.

16 485. Plaintiff is informed and believes, and upon such information and belief, alleges that the
17 Providence Defendants negligently relied upon facts and information provided to them by Merck with
18 respect to the effectiveness, safety, and the need for the administration of the Gardasil vaccine and in
19 advising Plaintiff he be administered the Gardasil vaccine.

20 486. In soliciting Plaintiff’s consent for Gardasil, the Providence Defendants informed
21 Plaintiff that Gardasil was safe. The only risks that were disclosed to Plaintiff were non-specific
22 possible reactions listed on the Vaccine Information Statement (VIS).

23 487. In rendering the foregoing medical advice, the Providence Defendants negligently failed
24 to provide Plaintiff with material facts and information as to the effectiveness, safety, and need for the
25 administration of the Gardasil vaccinations and in particular as to the specific risk/benefit and
26 quantitative risks, including but not limited to the serious autoimmune risks and lack of efficacy
27 associated with the Gardasil vaccine as previously outlined in this Complaint.

28 488. Truthful and accurate information concerning the safety and efficacy of a vaccine is

1 reasonably required by patients when considering and deciding whether or not under their individual
2 and personal circumstances they or their child should be vaccinated with Gardasil.

3 489. As a result of the Providence Defendants' negligent failure to provide accurate
4 information concerning the safety and efficacy of the Gardasil vaccine, Plaintiff was deprived of his
5 right to make informed consent. Had Plaintiff or his mother been informed of the true risks associated
6 with Gardasil, including but not limited to the autoimmune risks and the lack of Gardasil's proven
7 efficacy in preventing cancer, they would have rejected the Gardasil vaccinations.

8 490. As a proximate result of the negligently prescribed and administered Gardasil injection,
9 Plaintiff has suffered and continues to suffer severe and permanent physical injuries and associated
10 symptomology, and has suffered severe and permanent emotional injuries, including pain and
11 suffering. Plaintiff also has a substantial fear of suffering additional and ongoing harms, including but
12 not limited to future symptoms and harms associated with his autoimmune disease and other injuries
13 caused by Gardasil.

14 491. As a direct and proximate result of his Gardasil-induced injuries, Plaintiff has suffered
15 and continues to suffer economic losses, including considerable financial expenses for medical care
16 and treatment, and diminished income capacity, and he will continue to incur these losses and
17 expenses in the future.

18 492. WHEREFORE, Plaintiff requests that the Court enter judgment in his favor for
19 compensatory damages, together with interest and costs herein incurred, and all such other and further
20 relief as this Court deems just and proper. Plaintiff also demands a jury trial on the issues contained
21 herein.

22 **COUNT EIGHT**

23 **BATTERY**

24 (Against Providence Defendants and DOES 26 through 50)

25 493. Plaintiff incorporates by reference all other paragraphs of this Complaint as if fully set
26 forth herein and further alleges:

27 494. The administration and injection of the Gardasil vaccine by the Providence Defendants
28 was without the informed consent of Plaintiff and constitutes a battery against Plaintiff.

1 495. Plaintiff did not consent to an ineffective vaccine that contains all of the undisclosed
2 serious and debilitating side effects, including but not limited to the autoimmune causing side effects
3 outlined in this Complaint, being injected into his body.

4 496. While Plaintiff may have agreed to receive a fully safe vaccine, the product that was
5 ultimately injected in him by the Providence Defendants was substantially different than the promised
6 vaccine, as it was not, and is not, effective for the advertised and promised indications and contained
7 serious, fatal and disabling undisclosed side effects. Had Plaintiff received accurate information
8 concerning the true lack of efficacy and risk profile of the Gardasil vaccine, he would not have
9 permitted the injection.

10 497. As a proximate result of the battery committed, Plaintiff has suffered and continues to
11 suffer severe and permanent physical injuries and associated symptomology and has suffered severe
12 and permanent emotional injuries, including pain and suffering. Plaintiff also has a substantial fear of
13 suffering additional and ongoing harms, including but not limited to future symptoms and harms
14 associated with his autoimmune disease and other injuries caused by Gardasil.

15 498. As a direct and proximate result of his Gardasil-induced injuries, Plaintiff has suffered
16 and continues to suffer economic losses, including considerable financial expenses for medical care
17 and treatment, diminished income capacity and he will continue to incur these losses and expenses in
18 the future.

19 499. WHEREFORE, Plaintiff requests that the Court enter judgment in his favor for
20 compensatory damages, together with interest and costs herein incurred, and all such other and further
21 relief as this Court deems just and proper. Plaintiff also demands a jury trial on the issues contained
22 herein.

23 **COUNT NINE**

24 **BREACH OF FIDUCIARY DUTY**

25 (Against Providence Defendants and DOES 26 through 50)

26 500. Plaintiff incorporates by reference all other paragraphs of this Complaint as if fully set
27 forth herein and further alleges:

28 501. At all times herein mentioned, Providence Defendants and DOES 26 through 50 were

1 medical facilities, medical providers or doctors who provided medical care to Plaintiff, and in that
2 capacity, they owed a fiduciary duty to Plaintiff under California law.

3 502. Providence Defendants breached their fiduciary duty to Plaintiff by failing to act as a
4 reasonably careful medical provider and fiduciary would have acted under the same circumstances.

5 503. Providence Defendants breached their fiduciary duty to Plaintiff by failing to provide
6 Plaintiff with full and complete information concerning the lack of efficacy and serious and disabling
7 adverse events associated with the Gardasil vaccine.

8 504. Providence Defendants breached their fiduciary duty to Plaintiff by providing
9 misleading and false information to Plaintiff concerning the efficacy and safety profile of Gardasil by
10 falsely stating that Gardasil would prevent cancer and that Gardasil is perfectly safe with no side-
11 effects other than minor and temporary injection side pain. When in reality, as outlined previously in
12 this Complaint, Gardasil has not been proven to prevent cervical cancer (or any cancer) and Gardasil
13 is linked to a number of serious, disabling and chronic diseases, including but not limited to
14 autoimmune disease, POTS, OI, ME / CFS, and a host of other diseases, which Plaintiff eventually
15 sustained.

16 505. Providence Defendants breached their fiduciary duty to Plaintiff by failing to properly
17 diagnose and inform Plaintiff that he was suffering from a Gardasil induced side effect as a result of
18 his Gardasil injection.

19 506. As a proximate result of the Providence Defendants' breach of fiduciary duties, Plaintiff
20 has suffered and continues to suffer severe and permanent physical injuries and associated
21 symptomology, and has suffered severe and permanent emotional injuries, including pain and
22 suffering. Plaintiff also has a substantial fear of suffering additional and ongoing harms, including but
23 not limited to future symptoms and harms associated with his autoimmune disease and other injuries
24 caused by Gardasil.

25 507. As a direct and proximate result of his Gardasil-induced injuries, Plaintiff has suffered
26 and continues to suffer economic losses, including considerable financial expenses for medical care
27 and treatment, and diminished income capacity, and he will continue to incur these losses and
28 expenses in the future.

1 508. WHEREFORE, Plaintiff requests that the Court enter judgment in his favor for
2 compensatory damages, together with interest and costs herein incurred, and all such other and further
3 relief as this Court deems just and proper. Plaintiff also demands a jury trial on the issues contained
4 herein.

5 **PRAYER FOR RELIEF**

6 WHEREFORE, Plaintiff requests that the Court enter judgment in his favor and against all
7 Defendants as to all causes of action, and awarding as follows:

- 8 A. For compensatory damages, in an amount exceeding this Court's jurisdictional
9 minimum and to be proven at trial;
- 10 B. For economic and non-economic damages in an amount to be proven at trial;
- 11 C. For medical, incidental, hospital, psychological, and other expenses in an amount to be
12 proven at trial;
- 13 D. For loss of earnings and earnings capacity, in an amount to be proven at trial;
- 14 E. For an award of pre-judgment and post-judgment interest as provided by law;
- 15 F. For exemplary and punitive damages against Merck;
- 16 G. For preliminary and/or permanent injunctive relief against Merck;
- 17 H. For an award providing for payment of reasonable fees, court costs, and other litigation
18 expenses as permitted by law;
- 19 I. For such other and further relief as this Honorable Court may deem just and proper.

20 **DEMAND FOR JURY TRIAL**

21 Plaintiff, Hayden Shain, hereby demands a jury trial on all of his claims, causes of action, and
22 issues that are triable by jury.

23 Dated: September 24, 2021

BAUM, HEDLUND, ARISTEI, & GOLDMAN, P.C.

24 By: 

Nicole K.H. Maldonado
nmaldonado@baumhedlundlaw.com

Bijan Esfandiari
besfandiari@baumhedlundlaw.com

Michael L. Baum
mbaum@baumhedlundlaw.com

Monique Alarcon
malarcon@baumhedlundlaw.com

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

10940 Wilshire Blvd., Suite 1600
Los Angeles, CA 90024
Telephone: (310) 207-3233
Facsimile: (310) 820-7444

Robert F. Kennedy, Jr. (*Pro Hac Vice* to be filed)
robert.kennedyjr@childrenshealthdefense.org
Kennedy & Madonna, LLP
48 Dewitt Mills Rd
Hurley, NY, 12443
Telephone: (845) 481-2622
Facsimile: (845) 230-3111

Attorneys for Plaintiff