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Attachment 4

IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF OKLAHOMA

PETER POE, et al.,

Plaintiffs,

v.

Case No. 23-cv-00177-JFH-SH

GENTNER DRUMMOND, et al.,

Defendants.

EXPERT DECLARATION OF JACK TURBAN, M.D.

I, Jack Turban, M.D., hereby declare and state as follows:

1. I have been retained by counsel for Plaintiffs as an expert in connection with the above-captioned litigation. I am over 18 years of age, of sound mind, and in all respects competent to testify.

2. I have actual knowledge of the matters stated herein.

3. In preparing this declaration, I reviewed Oklahama Senate Bill 613 (hereafter "the medical care ban"). In addition to that legislation and the materials cited herein, I have also relied on my years of research and other experience, as set out in my curriculum vitae (Exhibit A) in forming my opinions. The materials I have relied upon in preparing this declaration are the same types of materials that experts in my field of study regularly rely upon when forming opinions on the subject. I may wish to supplement these opinions or the bases for them as a result of new scientific research or publications or in response to statements and issues that may arise in my area of expertise.

BACKGROUND AND QUALIFICATIONS

4. I am currently an Assistant Professor of Child & Adolescent Psychiatry at the University of California, San Francisco School (UCSF) of Medicine, where I am also Affiliate Faculty at the Philip R. Lee Institute for Health Policy Studies. As a member of the faculty at UCSF, I serve as director of the Gender Psychiatry Program in the Division of Child & Adolescent Psychiatry. I also serve as an attending psychiatrist in the adult LGBT psychiatry clinic, and in the eating disorders program. I conduct research focusing on the determinants of mental health among transgender youth and teach medical students, psychology trainees, psychiatry residents, and child and adolescent psychiatry fellows.

5. I received my undergraduate degree in neuroscience from Harvard College. I received both my MD and Master of Health Science degrees from Yale University School of Medicine. I completed residency training in general psychiatry in the combined Massachusetts General Hospital / McLean Hospital residency training program (Harvard Medical School) and fellowship training in child and adolescent psychiatry at Stanford University. I am board certified in psychiatry by The American Board of Psychiatry and Neurology.

6. My research focuses on the mental health of transgender youth and gender dysphoria. While at Yale, I was awarded the Ferris Prize for my thesis entitled "Evolving Treatment Paradigms for Transgender Youth." In 2017, I received the United States Preventative Health Services Award for Excellence in Public Health based on my work related to the mental health of transgender youth. I have lectured on the mental health of transgender youth at Yale School of Medicine, The University of California San Francisco, Stanford University, and The Massachusetts General Hospital (a teaching hospital of Harvard Medical School). I have given grand rounds presentations around the country and have presented nationally and internationally

on topics related to the mental health of transgender people and people experiencing gender dysphoria.

7. I have served as a manuscript reviewer for numerous professional publications, including *The Journal of The American Medical Association (JAMA), JAMA Pediatrics, JAMA Psychiatry, The Journal of The American Academy of Child & Adolescent Psychiatry, Pediatrics, The Journal of Adolescent Health, and The American Journal of Public Health. I have served as lead author for textbook chapters on the mental health of transgender youth, including for <i>Lewis's Child & Adolescent Psychiatry: A Comprehensive Textbook* and the textbook of The International Academy for Child & Adolescent Psychiatry: Gender-Affirming Care for Transgender and Gender Diverse Youth.

8. I have published extensively on the topic of transgender youth, including ten articles in peer-reviewed journals within the past two years.

9. I was deposed and testified at trial in *Brandt et al. v. Rutledge, et al.*, No. 21-CV-450 (D. Ark. 2021).

10. I am being compensated at an hourly rate of \$400 per hour for preparation of expert declarations and reports, and for time spent preparing for or giving deposition or trial testimony. My compensation does not depend on the outcome of this litigation, the opinions I express, or the testimony I provide.

SUMMARY OF OPINIONS

11. In this declaration, I cite relevant literature to support my opinions that: (1) genderaffirming medical interventions improve mental health outcomes for adolescents with gender dysphoria when medically indicated; (2) adolescents who experience gender dysphoria at the onset

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of puberty rarely come to identify with their assigned sex at birth, and (3) de-transition and regret among individuals receiving medical treatment for gender dysphoria are uncommon.

GENDER-AFFIRMING MEDICAL INTERVENTIONS IMPROVE MENTAL HEALTH OUTCOMES FOR ADOLESCENTS WITH GENDER DYSPHORIA WHEN MEDICALLY INDICATED

12. The medical care ban is not supported by data and runs counter to the widely accepted views of the mainstream medical community. Existing research shows gender-affirming medical treatments for adolescents with gender dysphoria are consistently linked to improved mental health, and denial of such care is expected to lead to adverse mental health outcomes, including, in some instances, worsening suicidality.

13. All relevant major medical organizations have highlighted the importance of gender-affirming medical care for adolescents with gender dysphoria and have issued explicit statements opposing bans on this care. These organizations include The American Medical Association, The American Academy of Pediatrics, The American Psychiatric Association, The American College of Physicians, The American Academy of Family Physicians, The American Academy of Child & Adolescent Psychiatry, The Endocrine Society, The Pediatric Endocrine Society, The World Professional Association for Transgender Health.¹

14. A substantial body of evidence links gender-affirming medical interventions to improved mental health outcomes for adolescents with gender dysphoria, who, without treatment, experience higher levels of depression, anxiety, and suicidality. While each of these studies—as with all studies in medicine—has strengths and limitations, and no one study design can answer

¹ For a list of statements, please see Turban, J. L., Kraschel, K. L., & Cohen, I. G. (2021). Legislation to criminalize gender-affirming medical care for transgender youth. *JAMA*, 325(22), 2251-2252.

all questions regarding an intervention, taken together, these studies indicate that gender-affirming medical care improves mental health for adolescents who require such care.

Peer-reviewed cross-sectional and longitudinal studies² have found that pubertal 15. suppression is associated with a range of improved mental health outcomes for adolescents with including significant improvements gender dysphoria, statistically in internalizing psychopathology (*i.e.*, anxiety and depression), externalizing psychopathology (*e.g.*, disruptive behaviors), global functioning, and suicidality.³ For example, in the realm of cross-sectional studies, Turban et al. Pediatrics 2020 found that, after controlling for a range of other variables, those who accessed pubertal suppression had lower odds of lifetime suicidal ideation than those who desired but were unable to access this intervention during adolescence.⁴ A similar study by van der Miesen et al. in the Journal of Adolescent Health compared 272 adolescents who had not yet received pubertal suppression with 178 adolescents who had been treated with pubertal

² A note on methodology: cross-sectional studies examine mental health at a single point in time. For example, van der Miesen et al. 2020 *Journal of Adolesent Health* compared, at a single time point, those who accessed pubertal suppression with those who desired but had not accessed it. Longitudinl studies examine multiple time points (e.g., looking at levels of suicidality before and after gender-affirming medical care).

³ See for example, de Vries, A.L., Steensma, T.D., Doreleijers, T.A., & Cohen-Kettenis, P.T. (2011). Puberty Suppression in Adolescents with Gender Identity Disorder: A Prospective Follow-Up Study. *The Journal of Sexual Medicine*, 8(8), 2276-2283., Turban, J.L., King, D., Carswell, J.M., & Keuroghlian, A.S. (2020). Pubertal Suppression for Transgender Youth and Risk of Suicidal Ideation. *Pediatrics*, 145(2):e20191725., van der Miesen, A.I., Steensma, T.D., de Vries, A.L., *et al.* (2020). Psychological Functioning in Transgender Adolescents Before and After Gender-Affirmative Care Compared with Cisgender General Population Peers. *Journal of Adolescent Health*, 66(6), 699-704., and Achille, C., Taggart, T., Eaton, N.R., *et al.* (2020). Longitudinal Impact of Gender-Affirming Endocrine Intervention on the Mental Health and Well-Being of Transgender Youths: Preliminary Results. *International Journal of Pediatric Endocrinology*, 2020(8), 1-5.

⁴ Turban, J.L., King, D., Carswell, J.M., & Keuroghlian, A.S. (2020). Pubertal Suppression for Transgender Youth and Risk of Suicidal Ideation. *Pediatrics*, 145(2):e20191725.

suppression.⁵ Those who had received pubertal suppression had statistically significant lower "internalizing psychopathology" scores (a measure of anxiety and depression). Longitudinal studies have yielded similar results.⁶

16. Peer-reviewed research studies have likewise found improved mental health outcomes following gender-affirming hormone treatment (*e.g.*, estrogen or testosterone) for individuals with gender dysphoria, including adolescents. These include statistically significant improvements in internalizing psychopathology (*e.g.*, anxiety and depression), general well-being, and suicidality.⁷ For example, Chen et al. followed a cohort of 315 transgender youth receiving gender-affirming hormone treatment and found improvements in anxiety, depression, and life

⁵ van der Miesen, A.I., Steensma, T.D., de Vries, A.L., *et al.* (2020). Psychological Functioning in Transgender Adolescents Before and After Gender-Affirmative Care Compared with Cisgender General Population Peers. *Journal of Adolescent Health*, 66(6), 699-704.

⁶ See for example, de Vries, A.L., McGuire, J.K., Steensma, T.D., *et al.* (2014). Young Adult Psychological Outcome After Puberty Suppression and Gender Reassignment. *Pediatrics*, 134(4), 696-704 and Costa, R., Dunsford, M., Skagerberg, E., Holt, V., Carmichael, P., & Colizzi, M. (2015). Psychological support, puberty suppression, and psychosocial functioning in adolescents with gender dysphoria. *Journal of Sexual Medicine*, *12*(11), 2206-2214.

⁷ See for example, Chen, D., Berona, J., Chan, Y. M., Ehrensaft, D., Garofalo, R., Hidalgo, M. A., ... & Olson-Kennedy, J. (2023). Psychosocial Functioning in Transgender Youth after 2 Years of Hormones. *New England Journal of Medicine*, *388*(3), 240-250., Allen, L.R., Watson, L.B., Egan, A.M., & Moser, C.N. (2019). Well-Being and Suicidality Among Transgender Youth After Gender-Affirming Hormones. *Clinical Practice in Pediatric Psychology*, *7*(3), 302-311., Achille, C., Taggart, T., Eaton, N.R., *et al.* (2020). Longitudinal Impact of Gender-Affirming Endocrine Intervention on the Mental Health and Well-Being of Transgender Youths: Preliminary Results. *International Journal of Pediatric Endocrinology*, 2020(8), 1-5., and de Lara, D.L., Rodríguez, O.P., Flores, I.C., *et al.* (2020). Psychosocial Assessment in Transgender Adolescents. *Anales de Pediatria (English Edition)*, 93(1), 41-48..

satisfaction.⁸ Similarly, Allen et al. followed a cohort of 47 adolescents with gender dysphoria, and found statistically significant improvements in general well-being and suicidality, as measured by the National Institutes of Health "Ask Suicide Screening Questions" instrument.⁹ Crosssectional studies comparing those who accessed gender-affirming hormones during adolescence to those who did not access these interventions have similarly linked access to gender-affirming hormone treatment during adolescence to lower odds of suicidality.¹⁰

17. Peer-reviewed research has also shown improvements in mental health following gender-affirming chest surgery¹¹ for transmasculine adolescents with gender dysphoria, where medically indicated.¹² A study by Tang et al. examined 209 adolescents who had undergone

⁸ Chen, D., Berona, J., Chan, Y. M., Ehrensaft, D., Garofalo, R., Hidalgo, M. A., ... & Olson-Kennedy, J. (2023). Psychosocial Functioning in Transgender Youth after 2 Years of Hormones. *New England Journal of Medicine*, *388*(3), 240-250.

⁹ Allen, L.R., Watson, L.B., Egan, A.M., & Moser, C.N. (2019). Well-Being and Suicidality Among Transgender Youth After Gender-Affirming Hormones. *Clinical Practice in Pediatric Psychology*, 7(3), 302-311.

¹⁰ See for example, Turban, J. L., King, D., Kobe, J., Reisner, S. L., & Keuroghlian, A. S. (2022). Access to gender-affirming hormones during adolescence and mental health outcomes among transgender adults. *PLoS One*, *17*(1), e0261039 and Green, A. E., DeChants, J. P., Price, M. N., & Davis, C. K. (2022). Association of gender-affirming hormone therapy with depression, thoughts of suicide, and attempted suicide among transgender and nonbinary youth. *Journal of Adolescent Health*, *70*(4), 643-649.

¹¹ Of note, all surgical interventions in pediatrics (for gender dysphoria or otherwise) are approached with substantial caution, given the risks inherit with any kind of surgery. Gender-affirming chest surgery is only considered for adolescents with gender dysphoria when an interdisciplinary team, including medical providers, surgical providers, mental health providers, the adolescent, and their legal guardians are in agreement that the benefits of such an intervention would outweigh the risks.

¹² Olson-Kennedy, J., Warus, J., Okonta, V., *et al.* (2018). Chest Reconstruction and Chest Dysphoria in Transmasculine Minors and Young Adults: Comparisons of Nonsurgical and Postsurgical Cohorts. *JAMA Pediatrics*, 172(5), 431-436; Mehringer, J.E., Harrison, J.B., Quain, K.M., *et al.* (2021). Experience of Chest Dysphoria and Masculinizing Chest Surgery in Transmasculine Youth. *Pediatrics*, 147(3):e2020013300. Large studies of

gender-affirming chest surgery between 2013 and 2020 and found an extremely low rate of postoperative regret (0.95%).¹³

18. Overall, as summarized above, existing peer-reviewed published research studies consistently link gender-affirming medical interventions to improved mental health for individuals with gender dysphoria, including adolescents.

19. There are no evidence-based interventions, other than gender-affirming medical care, that treat adolescent gender dysphoria. There are no evidence-based psychotherapy protocols that effectively treat gender dysphoria. Under this law, medical and mental health providers would be left with no evidence-based treatment approaches to support their adolescent patients with gender dysphoria. This would be a devastaing situation for adolescents and their parents, physicians, and other mental health providers who care for them.

20. In the past, some clinicians have described psychotherapeutic strategies that aimed to result in youth with gender dysphoria identifying with their sex assigned at birth.¹⁴ Such practices, termed "gender identity conversion efforts," have subsequently been linked to adverse mental health outcomes, including suicide attempts.¹⁵ In addition to being harmful, there is no

primarily adults have also shown high rates of satisfaction with gender-affirming chest surgery; for example, a recent systematic review that included data from 1,052 transmasculine patients found that pooled overall postoperative satisfaction was 92%. Bustos, V.P., Bustos, S.S., Mascaro, A., *et al.* (2021). Transgender and Gender-Nonbinary Patient Satisfaction After Transmasculine Chest Surgery. *Plastic and Reconstructive Surgery Global Open*, 9(3):e3479.

¹³ Tang, A., Hojilla, J. C., Jackson, J. E., Rothenberg, K. A., Gologorsky, R. C., Stram, D. A., ... & Yokoo, K. M. (2022). Gender-affirming mastectomy trends and surgical outcomes in adolescents. *Annals of Plastic Surgery*, 88(4), S325-S331

¹⁴ Meyer-Bahlburg, H.F. (2002). Gender Identity Disorder in Young Boys: A Parent-and Peer-Based Treatment Protocol. *Clinical Child Psychology and Psychiatry*, 7(3), 360-376.

peer-reviewed research to suggest that these gender identity conversion efforts are successful in changing a person's gender identity from transgender to cisgender. Gender identity conversion efforts have been labelled unethical by major medical organizations including The American Medical Association¹⁶ and The American Academy of Child & Adolescent Psychiatry.¹⁷

21. The studies supporting the efficacy of gender-affirming care have had substantially long follow-up periods, particularly when compared to other commonly used medications in pediatrics. For example, one study by deVries et al. in the journal *Pediatrics* examined mental health outcomes a mean 5.9 years after starting pubertal suppression.¹⁸ Turban et al. 2022 *PLoS One*, which found associations between access to gender-affirming hormone treatment during adolescence and better mental health outcomes, similarly examined mental health outcomes a mean six to seven years after starting gender-affirming hormones. ¹⁹ To put this into context, a

¹⁵ Turban, J.L., Beckwith, N., Reisner, S.L., & Keuroghlian, A.S. (2020). Association Between Recalled Exposure to Gender Identity Conversion Efforts and Psychological Distress and Suicide Attempts Among Transgender Adults. *JAMA Psychiatry*, 77(1), 68-76.

¹⁶ American Medical Association. (2017). Health Care Needs of Lesbian, Gay, Bisexual and Transgender Populations. H-160.991. *Available at* <u>https://policysearch.ama-assn.org/policyfinder/detail/gender%20identity?uri=%2FAMADoc%2FHOD.xml-0-805.xml</u>.

The American Academy of Child & Adolescent Psychiatry. (2018). Conversion Therapy. *Available at* <u>https://www.aacap.org/AACAP/Policy_Statements/2018/Conversion_Therapy.aspx</u>.

 ¹⁸ de Vries, A.L., McGuire, J.K., Steensma, T.D., *et al.* (2014). Young Adult Psychological Outcome After Puberty Suppression and Gender Reassignment. *Pediatrics*, 134(4), 696-704.

¹⁹ Turban J.L., King D., Kobe J., Reisner S.L., Keuroghlian A.S. (2022) Access to genderaffirming hormones during adolescence and mental health outcomes among transgender adults. *PLoS One*. 17(1): e0261039.

major study used by the FDA to approve the medication lurasidone for bipolar depression in children and adolescents followed study participants for six weeks.²⁰ If the state were to ban all medications that lack at least a decade of long-term follow up studies, that would require banning a substantial proportion of FDA-approved and relied-upon medications.

22. Given the well-documented benefits of gender-affirming medical care outlined above, and the known harms of untreated adolescent gender dysphoria, banning this care is expected to lead to substantial deterioration of mental health for adolescents diagnosed with gender dysphoria. For many of these patients, this is likely to include worsening suicidality.²¹ A recent qualitative study of 273 parents of transgender youth identified that bans on gender-affirming care led to substantial concerns that their children would have worsening mental health and be at an increased risk of death from suicide.²² These parents implored lawmakers to leave critical decisions about gender-affirming medical interventions to families and their medical providers.²³ While parent report only studies (*i.e.*, those that do not include the perspectives of patients

²⁰ DelBello, M. P., Goldman, R., Phillips, D., Deng, L., Cucchiaro, J., & Loebel, A. (2017). Efficacy and safety of lurasidone in children and adolescents with bipolar I depression: a double-blind, placebo-controlled study. *Journal of the American Academy of Child & Adolescent Psychiatry*, 56(12), 1015-1025.

²¹ See, for example, Green, A. E., DeChants, J. P., Price, M. N., & Davis, C. K. (2022). Association of gender-affirming hormone therapy with depression, thoughts of suicide, and attempted suicide among transgender and nonbinary youth. *Journal of Adolescent Health*, 70(4), 643-649 and other studies cited above.

²² Kidd, K. M., Sequeira, G. M., Paglisotti, T., Katz-Wise, S. L., Kazmerski, T. M., Hillier, A., ... & Dowshen, N. (2021). "This could mean death for my child": Parent perspectives on laws banning gender-affirming care for transgender adolescents. *Journal of Adolescent Health*, 68(6), 1082-1088.

²³ Kidd, K. M., Sequeira, G. M., Paglisotti, T., Katz-Wise, S. L., Kazmerski, T. M., Hillier, A., ... & Dowshen, N. (2021). "This could mean death for my child": Parent perspectives on laws banning gender-affirming care for transgender adolescents. *Journal of Adolescent Health*, 68(6), 1082-1088.

themselves) should be interpreted with caution, these findings closely align with the other patientreport studies mentioned earlier and thus warrant serious concern. Another qualitative study of 103 healthcare providers who care for transgender youth similarly identified substantial concerns that such bans would lead to worsening mental health and increased risk of suicide for adolescents with gender dysphoria.²⁴

ADOLESCENTS WHO EXPERIENCE GENDER DYSPHORIA AT THE ONSET OF PUBERTY RARELY COME TO IDENTIFY WITH THEIR ASSIGNED SEX AT BIRTH

23. Though the terms "children" and "adolescents" are sometimes used synonymously in common parlance, these terms have specific and distinct meanings in the context of child and adolescent psychiatric research. In this field, "child" and "children" refer to minors who have not yet reached the earliest stages of puberty. The terms "adolescent" and "adolescents" refer to minors who have begun puberty. Studies of prepubertal children (who are not candidates for gender-affirming medical interventions under any existing clinical guidelines) cannot be conflated with studies of adolescents (who, depending on several factors, may be candidates for various forms of gender-affirming medical interventions).

24. This distinction is vital in the realm of "desistence" studies (*i.e.*, studies that aim to assess how many young people who identify as transgender will later identify as cisgender). The suggestion that a majority of transgender minors affected by this law will come to identify with their assigned sex at birth inappropriately relies on studies of gender diverse *prepubertal* children, which have, in the past, shown that many of these children will not grow up to be transgender. These studies do not apply to transgender minors who have reached puberty (*i.e.*, "adolescents").

²⁴ Hughes, L. D., Kidd, K. M., Gamarel, K. E., Operario, D., & Dowshen, N. (2021).
"These laws will be devastating": Provider perspectives on legislation banning genderaffirming care for transgender adolescents. *Journal of Adolescent Health*, 69(6), 976-982.

Once a transgender youth begins puberty, it is rare for them to later identify as cisgender.²⁵ Furthermore, physicians and families must weigh the low risk of a future cisgender identification against the often substantial risk of deteriorating mental health due to active gender dysphoria. Under existing medical guidelines, any minor who is considering gender-affirming medical or surgical interventions must first work with a mental health professional to conduct a complete biopsychosocial evaluation, which includes ensuring that an adolescent and their parents understand the complexity of this decision. Such evaluations are designed to minimize regret rates.

25. Any study regarding prepubertal children and their likelihood of ultimately identifying as transgender should not be used to assess the interventions targeted by the medical care ban, namely, pubertal suppression, hormone therapy, and gender-affirming surgery, since none of these interventions are provided to prepubertal patients under current medical guidelines.²⁶

26. Further, the utility of "desistence" studies even for assessing the likelihood that prepubertal children will persist in a transgender identity has been questioned due to their reliance on an outdated diagnosis of "gender identity disorder in children," which did not require a child to identify as a sex different than their sex assigned at birth. This diagnosis likely captured many cisgender "tomboys" or cisgender boys with feminine interests like dresses or dolls who never identified as transgender and, thus, unsurprisingly did not identify as transgender when followed

 ²⁵ See for example de Vries, A.L., McGuire, J.K., Steensma, T.D., *et al.* (2014). Young Adult Psychological Outcome After Puberty Suppression and Gender Reassignment. *Pediatrics*, 134(4), 696-704., Turban, J.L., de Vries, A.L.C., & Zucker, K. (2018). Gender Incongruence & Gender Dysphoria. In Martin A., Bloch M.H., & Volkmar F.R. (Editors): *Lewis's Child and Adolescent Psychiatry: A Comprehensive Textbook, Fifth Edition.* Philadelphia: Wolters Kluwer.

²⁶ Hembree, W.C., Cohen-Kettenis, P.T., Gooren, L., *et al.* (2017). Endocrine Treatment of Gender-Dysphoric/Gender-Incongruent Persons: An Endocrine Society Clinical Practice Guideline. *The Journal of Clinical Endocrinology & Metabolism*, 102(11), 3869-3903.

up with later in life. In contrast, the diagnosis of "gender dysphoria in children" requires one to not merely have gender atypical interests and behaviors; one must identify as a gender different than one's sex assigned at birth. This is a vital distinction. While the diagnostic category of "gender identity disorder" would capture many cisgender children, the diagnostic category of "gender dysphoria," by definition, does not. ²⁷ Of note, a recent study by Kristina Olson et al. found that the vast majority of prepubertal transgender children continued to identify as transgender over a five-year follow-up period.²⁸

DE-TRANSITION AND REGRET AMONG INDIVIDUALS RECEIVING MEDICAL TREATMENT FOR GENDER DYSPHORIA ARE UNCOMMON

27. De-transition and transition regret are distinct concepts, and transition regret is uncommon.

28. The term "de-transition" is used inconsistently in literature and may sometimes refer to simply the stopping of medical interventions. But discontinuation of gender-affirming medical interventions does not always coincide with a change in understanding of one's gender identity or with transition-related regret. Rather, transgender adolescent patients who discontinue gender-affirming medical interventions may do so because of external factors (*e.g.*, pressure from family, societal rejection, harassment by peers). For example, a substantial number of currently identified transgender people (13.1%) have "de-transitioned" at some point in their life, with the

²⁷ The desistance have also been criticized for a range of methodological limitations. Olson, K.R. (2016). Prepubescent Transgender Children: What We Do and Do Not Know. *Journal of the American Academy of Child & Adolescent Psychiatry*, 3(55), 155-156.

²⁸ Olson, K. R., Durwood, L., Horton, R., Gallagher, N. M., & Devor, A. (2022). Gender identity 5 years after social transition. Pediatrics.

majority (82.5%) citing external factors like family rejection, societal stigma, or harassment.²⁹ Given that these people *currently* identify as transgender, it highlights that many people who "de-transition" choose to transition again in the future.

29. Studies focused specifically on regret, as opposed to the broad heterogeneous category of "de-transition," indicate that regret is extremely rare. In 2018, Amsterdam's VUMC Center of Expertise on Gender Dysphoria published the rates of regret among their cohort of 6,793 transgender patients who had undergone gender-affirming medical and/or surgical interventions.³⁰ Among transgender women with gender dysphoria who underwent gender-affirming surgery, 0.6% experienced regret. Among transgender men with gender dysphoria who underwent gender-affirming surgery, 0.3% experienced regret. Several of those who experienced regret were classified as having "social regret" rather than "true regret," defined in the study as still identifying as transgender but deciding to reverse their gender-affirming surgery due to factors like "the loss of relatives [being] a large sacrifice." The study also reported that only 1.9% of adolescents who started pubertal suppression did not choose to go onto gender-affirming hormones. In a second study of 143 transgender adolescents who started pubertal suppression, five adolescents (3.5%) decided not to proceed with further gender-affirming medical treatments.³¹ One of these

²⁹ Turban, J. L., Loo, S. S., Almazan, A. N., & Keuroghlian, A. S. (2021). Factors Leading to "Detransition" Among Transgender and Gender Diverse People in the United States: A Mixed-Methods Analysis. *LGBT Health*, 8(4), 273-280.

³⁰ Wiepjes, C. M., Nota, N. M., de Blok, C. J., Klaver, M., de Vries, A. L., Wensing-Kruger, S. A., ... & den Heijer, M. (2018). The Amsterdam cohort of gender dysphoria study (1972–2015): trends in prevalence, treatment, and regrets. *The Journal of Sexual Medicine*, 15(4), 582-590.

³¹ Brik, T., Vrouenraets, L. J., de Vries, M. C., & Hannema, S. E. (2020). Trajectories of adolescents treated with gonadotropin-releasing hormone analogues for gender dysphoria. *Archives of Sexual Behavior*, 49(7), 2611-2618.

adolescents noted that pubertal suppression helped them to better understand their gender identity, and they ultimately identified with their sex assigned at birth. One birth-assigned female had ongoing chest dysphoria but chose to live with a female gender expression regardless, though was dreading further breast development and menstruation. One stopped due to unspecified "psychosocial reasons" but continued to identify as transgender. One identified as gender nonbinary and felt they no longer needed treatment. One came to identify with his sex assigned at birth. There was no indication that any of these adolescents regretted pubertal suppression; rather, this study shows that the treatment served its goal of allowing adolescents more time to better understand their gender identity before being assessed for additional treatment. Cases of initiating then discontinuing gender-affirming hormones like estrogen or testosterone appear to be uncommon, largely at the case report level.³² In one of these case reports, a patient similarly noted that a trial of estrogen helped them to better understand their gender identity, which had evolved to non-binary, and they did not regret initiating estrogen therapy.³³ Though there have been scattered and difficult-to-confirm social media reports of people regretting gender-affirming medical care, this must be considered in the context of the 1.4 million transgender people in the United States alone.³⁴

30. All treatments in medicine carry risks, benefits, and side effects. It is essential that parents, adolescents, and their doctors be able to work together to weigh these factors and choose

³² A case report is a publication in which clinicians report on what occurred with a single patient.

³³ Turban, J. L., Carswell, J., & Keuroghlian, A. S. (2018). Understanding pediatric patients who discontinue gender-affirming hormonal interventions. *JAMA Pediatrics*, *172*(10), 903-904.

³⁴ Flores, A.R., Herman, J.L., Gates, G.J., & Brown, T.N.T. (2016). How Many Adults Identifyas Transgender in the United States? Los Angeles: The Williams Institute.

a path forward that is *most likely* to improve a young person's health, including their mental health. If the government were to ban all medical treatments with potential adverse side effects or the possibility of regret, it would ban essentially of all medicine. As one example, the vast majority of people who take the antibiotic penicillin find that their infections resolve; however, a small number of people will experience Stevens-Johnson syndrome (SJS) or toxic epidermal necroylysis (TEN) from the medication – rare potentially fatal conditions in which the person's skin detaches.³⁵ Morality rates from SJS/TEN are as high as 50%. The cholesterol-lowering medication atorvastatin (known to many under the brand name Lipitor) is one of the most commonly prescribed medications in the U.S., given its potential to lower cholesterol and subsequently reduce the risk of a heart attack. However, a small number of people will experience rhabdomyolysis as a side effect – a potentially fatal form of muscle breakdown that can cause kidney damage. Though both these medications carry a serious risk of adverse side effects, they help the vast majority of people, and thus should not be-and are not-banned. The responsibility of the provider of care is to inform patients about these risks, benefits, and potential side effects, and work with patients and families to identify the best course of action. Gender-affirming care is not unique in carrying risks, side effects, or the possibility of regret.

31. While there is undoubtedly a small number of people who start gender-affirming medical interventions and later stop them, only a minority of this small number appear to regret the treatment, and existing research suggests that regret following gender-affirming medical interventions is rare. As with all medical interventions, gender-affirming medical interventions cannot claim a 100% success rate. However, for the vast majority of adolescents, these

³⁵ Lee, E. Y., Knox, C., & Phillips, E. J. (2023). Worldwide Prevalence of Antibiotic-Associated Stevens-Johnson Syndrome and Toxic Epidermal Necrolysis: A Systematic Review and Meta-analysis. *JAMA Dermatology*.

interventions improve mental health. Accordingly, it is dangerous to take the only evidence-based treatment option away from families and physicians as they work together to examine existing evidence and their individual case to determine what pathway is most likely to result in favorable mental health outcomes for an adolescent.

CONCLUSION

32. In summary, gender-affirming medical care for adolescent gender dysphoria, when medically indicated, is supported by a substantial body of peer-reviewed scientific evidence that has been collected over more than a decade. Though these treatments, like all medical treatments, carry potential risks and side effects, these potential risks must be weighed against the benefits of treatment. There is nothing anomalous about the risks and side effects of treatment for gender dysphoria that would warrant singling out this care for prohibition. It is essential that physicians be able to work with adolescents and their families to weigh benefits against potential risks and side effects and provide the care that is appropriate for a given adolescent and their family. Banning these medical interventions would leave physicians without any evidence-based treatments for adolescent gender dysphoria, which, when left untreated, has been linked to dramatic adverse mental health outcomes, including suicidality. For these reasons, all relevant major medical organizations (The American Medical Association, The American Academy of Pediatrics, The American Psychiatric Association, The American Academy of Child & Adolescent Psychiatry, The Endocrine Society, and The Pediatric Endocrone Society, to name a few) oppose bans on gender-affirming medical care for adolescents with gender dysphoria.

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Executed this 30th day of April 2023.

Jack L. Twolan

JACK L. TURBAN, MD, MHS

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EXHIBIT A

Jack Lewis Turban III MD MHS

401 Parnassus Ave San Francisco, CA 94143

ACADEMIC APPOINTMENTS

University of California, San Francsisco School of Medicine San Francisco, CA. September 2022-Present Assistant Professor of Child & Adolescent Psychiatry and Affiliate Faculty in the Philip R. Lee Institute for Health Policy Studies. Responsibilities include directing the Gender Psychiatry Program and serving as an attending psychiatrist in the adult LGBT psychiatry clinic, and in the eating disorders clinic, as well as conducting research focusing on the determinants of mental health among transgender and gender diverse youth and the teaching of medical students, residents, and fellows.

EDUCATION & TRAINING

Stanford University School of Medicine Palo Alto, CA July 2020-Present Fellow in Child & Adolescent Psychiatry. Fellow in child and adolescent psychiatry. Research focused on pediatric gender identity and LGBTQ mental health. Served as administrative chief fellow 2021-2022.

Massachusetts General Hospital & McLean Hospital Boston, MA

Integrated Adult, Child, & Adolescent Psychiatry Resident. Resident physician in the integrated adult, child, and adolescent psychiatry program. Research focused on pediatric gender identity and LGBT mental health.

Yale School of Medicine New Haven, CT.

Doctor of Medicine & Master of Health Science with honors. Clinical rotations included inpatient pediatrics, inpatient child psychiatry, inpatient adolescent psychiatry, residential adolescent psychiatry, psychiatric consult liaison service, clinical neuromodulation, neurology clinics, and neurosurgery. Completed award-winning masters' thesis as a Howard Hughes Medical Institute (HHMI) medical research fellow on evolving treatment paradigms for transgender youth. Clerkship Grades: All Honors USMLE: Step 1 (252), Step 2 (256)

Harvard University Cambridge, MA

B.A. Neurobiology magna cum laude with a secondary in the Dramatic Arts. Coursework included clinical neuroscience, systems neurobiology, visual neuroscience, positive psychology, neurobiology of behavior, CNS regenerative techniques, neuroanatomy, vertebrate surgery, and extensive coursework in dramatic theory and practice. International study included Spanish language (Alicante, Spain), stem cell biology (Shanghai, China), and studying how visual art may be used as a window into the mechanisms of neural processing (Trento, Italy). Honors thesis completed at The Massachusetts Eye & Ear Infirmary studying inner-ear development and regeneration. GPA: 3.8/4.0

SELECTED PEER REVIEWED PUBLICATIONS: ORIGINAL RESEARCH

Turban J.L., Dolotina B., Freitag T.M., King D., Keuroghlian A.S. Age of realization of transgender identity and mental health outcomes among transgender and gender diverse adults: examining the "rapid onset gender dysphoria" hypothesis. Journal of Adolescent Health. [Online First]

Turban J.L., Dolotina B., King D., Keuroghlian A.S. (2022) Sex assigned at birth ratio among transgender and gender diverse adolescents in the United States. Pediatrics. 150(3): e2022056567.

Turban J.L., King D., Kobe J., Reisner S.L., Keuroghlian A.S. (2022) Access to gender-affirming hormones during adolescence and mental health outcomes among transgender adults. PLoS ONE, 17(1): e0261039.

Passell E., Rutter L.A., Turban J.L., Scheuer L., Wright N., Germine L. (2021) Generalized Anxiety Disorder Symptoms are Higher Among Same- and Both-Sex Attracted Individuals in a Large, International Sample. Sexuality Research and *Social Policy*. [ePub ahead of print]

Lewis, J. M., Monico, P. F., Mirza, F. N., Xu, S., Yumeen, S., Turban, J. L., Galan A., & Girardi, M. (2021). Chronic UV radiation-induced RORyt+ IL-22-producing lymphoid cells are associated with mutant KC clonal expansion. Proceedings of the National Academy of Sciences, 118(37).

July 2017 - May 2020

September 2007- May 2011

August 2012- May 2017

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San Francisco, CA 94143

Turban J.L., King, D., Li, J.L., Keuroghian, A.S. (2021) Timing of Social Transition for Transgender and Gender Diverse Youth, K-12 Harassment, and Adult Mental Health Outcomes. *Journal of Adolescent Health*. 69(6), 991-998.

Turban J.L., Loo, S. S., Almazan, A. N., Keuroghlian, A.S. (2021) Factors Leading to "Detransition" Among Transgender and Gender Diverse People in the United States: A Mixed-Methods Analysis. *LGBT Health*. 8(4), 273-280.

Turban, J. L., Passell E, Scheer L, Germine L. (2020) Use of Geosocial Networking Applications Is Associated With Compulsive Sexual Behavior Disorder in an Online Sample. *The Journal of Sexual Medicine*. 17(8), 1574-1578.

Turban, J. L., King, D., Carswell, J. M., & Keuroghlian, A. S. (2020). Pubertal suppression for transgender youth and risk of suicidal ideation. *Pediatrics*, 145(2), e20191725.

Turban, J. L., Shirk, S. D., Potenza, M. N., Hoff, R. A., & Kraus, S. W. (2020). Posting Sexually Explicit Images or Videos of Oneself Online Is Associated With Impulsivity and Hypersexuality but Not Measures of Psychopathology in a Sample of US Veterans. *The Journal of Sexual Medicine*, *17*(1), 163-167.

Turban, J. L., Beckwith, N., Reisner, S. L., & Keuroghlian, A. S. (2020). Association between recalled exposure to gender identity conversion efforts and psychological distress and suicide attempts among transgender adults. *JAMA Psychiatry*, 77(1), 68-76.

Acosta, W., Qayyum, Z., **Turban, J. L.**, & van Schalkwyk, G. I. (2019). Identify, engage, understand: Supporting transgender youth in an inpatient psychiatric hospital. *Psychiatric Quarterly*, 90(3), 601-612.

Turban, J. L., King, D., Reisner, S. L., & Keuroghlian, A. S. (2019). Psychological Attempts to Change a Person's Gender Identity from Transgender to Cisgender: Estimated Prevalence Across US States, 2015. *American Journal of Public Health*, 109(10), 1452-1454.

Turban, J. L., Winer, J., Boulware, S., VanDeusen, T., & Encandela, J. (2018). Knowledge and attitudes toward transgender health. *Clinical Teacher*, *15*(3), 203-207.

Turban, J. L., Potenza, M. N., Hoff, R. A., Martino, S., & Kraus, S. W. (2017). Psychiatric disorders, suicidal ideation, and sexually transmitted infections among post-deployment veterans who utilize digital social media for sexual partner seeking. *Addictive Behaviors*, 66, 96-100.

Turban J. L.*, Lu, A. Y*., Damisah, E. C., Li, J., Alomari, A. K., Eid, T., ... & Chiang, V. L. (2017). Novel biomarker identification using metabolomic profiling to differentiate radiation necrosis and recurrent tumor following Gamma Knife radiosurgery. *Journal of Neurosurgery*, 127(2), 388-396.

Kempfle, J. S., **Turban, J. L.,** & Edge, A. S. (2016). Sox2 in the differentiation of cochlear progenitor cells. *Scientific Reports*, 6, 23293.

SELECTED PEER REVIEWED PUBLICATIONS: COMMENTARY, REVIEWS, & PERSPECTIVES

Kraschel KL, Chen A, **Turban JL**, Cohen IG. Legislation restricting gender-affirming care for transgender youth: politics eclipse healthcare. Cell Reports Medicine. 2022 Aug 16;3(8):100719.

Turban J.L., Brady C., & Olson-Kennedy J. Understanding & Supporting Patients with Dynamic Desires for Genderaffirming Medical Interventions. *JAMA Network Open*.

Dolotina B. & Turban J.L. "Phantom Networks" Prevent Children & Adolescents from Obtaining the Mental Health Care They Need. *Health Affairs*. 41(7).

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Jack Lewis Turban III MD MHS 401 Parnassus Ave

San Francisco, CA 94143 **Turban J.L.**, Kamceva M, Keuroghlian A.S. Pharmacologic Considerations for Transgender and Gender Diverse People. *JAMA Psychiatry*. 79(6): 629-630.

Dolotina B. & **Turban J.L.** (2022) A multipronged, evidence-based approach to improving mental health among transgender and gender diverse youth. *JAMA Network Open.* 5(2): e220926.

Turban J.L., Almazan A.N., Reisner S.L., Keuroghlian A.S. (2022) The importance of non-probability samples in minority health research: lessons learned from studies of transgender and gender diverse mental health. *Transgender Health*. [ePub ahead of print]

Turban J.L., Kraschel K.L., Cohen, G.C. (2021) Legislation to Criminalize Gender-affirming Medical Care for Transgender Youth. *JAMA*. 325(22), 2251-2252.

Liu M., **Turban J.L.**, Mayer K.H. (2021) The US Supreme Court and Sexual and Gender Minority Health. *American Journal of Public Health*. 111(7), 1220-1222.

Suto, D.J., Macapagal, K., **Turban, J.L.** (2021) Geosocial Networking Application Use Among Sexual Minority Adolescents. *Journal of the American Academy of Child & Adolescent Psychiatry*. 60(4), 429-431.

Turban, J. L., Keuroghlian, A. S., & Mayer, K. H. (2020) Sexual Health in the SARS-CoV-2 Era. *Annals of Internal Medicine*. 173(5), 387-389.

Suozzi, K., **Turban, J.L.,** & Girardi, M. (2020). Focus: Skin: Cutaneous Photoprotection: A Review of the Current Status and Evolving Strategies. *The Yale Journal of Biology and Medicine*, 93(1), 55.

Malta, M., LeGrand, S., **Turban, J.L.**, Poteat, T., & Whetten, K. (2020). Gender-congruent government identification is crucial for gender affirmation. *The Lancet Public Health*. 5(4), e178-e179.

Turban J.L. (2019). Medical Training in the Closet. The New England Journal of Medicine, 381(14), 1305.

Turban, J. L., & Keuroghlian, A. S. (2018). Dynamic gender presentations: understanding transition and" de-transition" among transgender youth. *Journal of the American Academy of Child and Adolescent Psychiatry*, 57(7), 451-453.

Turban, J. L., Carswell, J., & Keuroghlian, A. S. (2018). Understanding pediatric patients who discontinue genderaffirming hormonal interventions. *JAMA Pediatrics*, 172(10), 903-904.

Turban, J. L. (2018). Potentially Reversible Social Deficits Among Transgender Youth. *Journal of Autism and Developmental Disorders*, 48(12), 4007-4009.

Turban, J. L., & van Schalkwyk, G. I. (2018). "Gender dysphoria" and autism spectrum disorder: Is the link real?. *Journal of the American Academy of Child & Adolescent Psychiatry*, 57(1), 8-9.

Turban, J. L., & Ehrensaft, D. (2018). Research review: gender identity in youth: treatment paradigms and controversies. *Journal of Child Psychology and Psychiatry*, 59(12), 1228-1243.

Turban J. L., Genel, M. (2017) Evolving Treatment Paradigms for Transgender Patients. *Connecticut Medicine*, 81(8), 483-486.

Turban, J., Ferraiolo, T., Martin, A., & Olezeski, C. (2017). Ten things transgender and gender nonconforming youth want their doctors to know. *Journal of the American Academy of Child & Adolescent Psychiatry*, *56*(4), 275-277.

Turban, J. L. (2017). Transgender Youth: The Building Evidence Base for Early Social Transition. *Journal of the American Academy of Child and Adolescent Psychiatry*, 56(2), 101.

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Jack Lewis Turban III MD MHS

401 Parnassus Ave San Francisco, CA 94143

Turban J. L., Martin A. (2017) Book Forum: Becoming Nicole. *Journal of the American Academy of Child & Adolescent Psychiatry*, 56(1): 91-92.

TEXTBOOKS AND TEXTBOOK CHAPTERS

Forcier, M., Van Schalkwyk, G., **Turban, J. L.** (Editors). Pediatric Gender Identity: Gender-affirming Care for Transgender & Gender Diverse Youth. Springer Nature, 2020.

Challa M., Scott C., **Turban J.L.** Epidemiology of Pediatric Gender Identity. In Forcier, M., Van Schalkwyk, G., **Turban, J. L.** (Editors). Pediatric Gender Identity: Gender-affirming Care for Transgender & Gender Diverse Youth. Springer Nature, 2020.

Turban J.L., Shadianloo S. Transgender & Gender Non-conforming Youth. In Rey, J.M. (Editor): IACAPAP e-Textbook of Child and Adolescent Mental Health. Geneva. International Association of Child and Adolescent Psychiatry and Allied Professionals, 2018.

Turban, J. L., DeVries, A.L.C., Zucker, K. Gender Incongruence & Gender Dysphoria. In Martin A., Bloch M.H., Volkmar F.R. (Editors): Lewis's Child and Adolescent Psychiatry: A Comprehensive Textbook, Fifth Edition. Philadelphia: Wolters Kluwer 2018.

INVITED GRAND ROUNDS PRESENTATIONS

Turban JL. Resaerch Updates: Supporting the Mental Health of Transgneder and Gender Diverse Youth. Department of Behavioral Health, Wake Forest School of Medicine / Atrium Health, 2023.

Turban JL. Supporting the Mental Health of Transgender and Gender Diverse Youth. Child & Adolescent Psychiatry Grand Rounds, Long Island Jewish Medical Center / Zucker Hillside, 2023.

Turban JL. Suicidality in Sexual and Gender Minority Youth. Psychiatry Grand Rounds, Boston Children's Hospital, 2023.

Turban JL. Opinion Writing to Promote Public Health & Evidence-Based Public Policy. Medical Education Grand Rounds, The University of Vermont Larner College of Medicine, 2022.

Turban JL. Research Updates: Supporting the Mental Health of Transgender & Gener Diverse Youth. Division of Child & Adolescent Psychiatry Grand Rounds, Stanford University School of Medicine, 2022.

Turban JL. Supporting Transgender & Gender Diverse Youth: Research Updates & Treatment Paradigms. Department of Psychiatry Grand Rounds, University of Nebraska Medical Center, 2022.

Turban JL. Supporting the Mental Health of Transgender & Gender Diverse Youth. Department of Pediatrics, Division of Behavioral Health Grand Rounds, University of Utah, 2022.

Turban JL. Gender Diverse Youth: Treatment Paradigms & Research Updates. Psychiatry Grand Rounds, Thomas Jefferson University, 2021.

Turban JL. Supporting Gender Diverse Youth Throughout Development. Child Psychiatry Grand Rounds, Georgetown, 2021.

Turban JL. Understanding Pediatric Gender Identity through Childhood and Adolescence. Grand Rounds, Institute of Living, 2021.

Turban JL. Evolving treatment paradigms for transgender youth. Pediatric Grand Rounds, Albany Medical Center, 2021.

Jack Lewis Turban III MD MHS

401 Parnassus Ave San Francisco, CA 94143

Turban JL. Evolving Treatment Paradigms for Transgender Youth. Psychiatry Grand Rounds, McLean Hospital (Harvard Medical School), 2021.

Turban JL. Einstein Psychiatry Grand Rounds: Evolving Treatment Paradigms for Transgender Youth. Psychiatry Grand Rounds, Einstein Medical Center, 2021.

Turban JL. COVID19 and Pediatric Mental Health. Pediatrics Grand Rounds, Stanford University School of Medicine, 2021.

Turban JL. Evolving Treatment Paradigms for Transgender Youth. Psychiatry Grand Rounds, Beth Israel Deaconess Medical Center (Harvard Medical School), 2020.

ADDITIONAL INVITED PRESENTATIONS

Turban JL. The Research on Gender-affirming Care for Transgender Youth. AusPATH Research Seminar. Sydney, 2023.

Turban JL. Building a Career in Sexual & Gender Minority Health Research. *National Institutes of Health*, Bethesda, 2022.

Turban JL. Research Updates: Gender-affirming Care for Transgender Youth. MUSC LGBTQ+ Health Equity Summit, Medical University of South Carolina, 2022.

Turban JL. Keynote: Supporting The Mental Health of Transgender & Gender Diverse Youth. Edythe Kurz Educational Institute Conference, Westchester, 2022.

Turban JL, Peters B, Olson-Kennedy J. Gender-Affirming Care: Through a Medical, Surgical, and Mental Health Lens. Critical Issues in Child & Adolescent Mental Health Conference, San Diego, 2022.

Turban JL. Improving Mental Health Outcomes for Transgender and Gender Diverse (TGD) Youth Through Genderaffirming Care. National LGBTQIA+ Health Education Center, The Fenway Institute, 2022.

Turban JL. Combatting anti-trans legislation through science, data, and writing. State of Queer Mental Health Conference by The Mental Health Association of San Francisco, Online, 2021.

Turban JL. Updates on LGBTQ Mental Health. Annual Psychiatric Times World CME Conference, Online, 2021.

Turban JL. Imbasciani LGBTQ Health Equity Lecture: Evolving Treatment Paradigms for Transgender and Gender Diverse Youth. University of Vermont Larner College of Medicine, Burlington, 2021.

Turban JL. The Emergence of Gender-affirming Care for Transgender & Gender Diverse Youth, United Nations NGO Committee on Mental Health, Oral Presentation, Online, 2021.

Turban JL. Keynote – Transgender & Gender Diverse Youth: Research Updates. Stony Brook Transgender Health Conference, Online, 2021.

Turban JL. Opinion Writing on Sensitive Topics. Harvard Media & Medicine Course, Live Lecture, Online, 2021.

Turban JL. Gender affirming care for transgender and gender diverse youth: what we know and what we don't. University of Texas Pride Health Institute, Oral Presentation, Online, 2020.

Turban JL. Q&A on Transgender Youth Mental Health. PEOPLE in Healthcare at University of Toledo, Oral Presentation, Online, 2020.

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Jack Lewis Turban III MD MHS 401 Parnassus Ave

San Francisco, CA 94143 **Turban JL**, Pagato S, Gold J, Broglie J, Naidoo U, Alvarado A. Innovation of Student Mental Health during COVID19. Panel to the People, Oral Presentation, Online, 2020.

Turban JL, Belkin B, Vito J, Campos K, Scasta D, Ahuja A, Harris S. Discussion on Abomination: Homosexuality and the Ex-Gay Movement. Panelist, The Association of LGBTQ+ Psychiatrists Virtual Session, Oral Presentation, Online, 2020.

Turban JL. Is Grindr affecting gay men's mental health? Oral Presentation, UCLA & AETC Coping with Hope, Online, Oral Presentation, 2020.

Turban JL, Hall TM, Goldenberg D, Hellman R. Gay Sexuality and Dating. Moderator, The Association of LGBTQ+ Psychiatrists Virtual Session, Oral Presentation, Online, 2020.

CONFERENCE PRESENTATIONS & ABSTRACTS

Turban JL. A Systematic Approach for Understanding Gender Identity Evolution. Annual Meeting of The American Academy of Child & Adolesent Psychiatry, Oral Presentation, Toronto, 2022.

Turban JL. Transgender Youth: Evolving Gender Identities and "Detransition." Annual Meeting of The American Academy of Child & Adolesent Psychiatry, Session Chair of Oral Symposium, Toronto, 2022.

Turban JL. From The New York Times to Hollywood: Communicating With the Public Through Opinion Writing, Publishing, Social Media, and Consulting for Film and TV, Annual Meeting of The American Academy of Child & Adolesent Psychiatry, Session Chair of Oral Symposium, Toronto, 2022.

Turban JL. Writing for the Lay Press to Combat Misinformation Regarding Pediatric Mental Health, Annual Meeting of The American Academy of Child & Adolesent Psychiatry, Oral Presentation, Toronto, 2022.

Turban JL. COVID-19 and Psychosexual Dynamics, Annual Meeting of the American Academy of Child & Adolescent Psychiatry, Oral Presentation, Toronto, 2022.

Dolotina B, **Turban JL**, King D, Keuroghlian AS. Age of Realization of Gender Identity and Mental Health Outcomes among Transgender Adults: Evaluating the "Rapid Onset Gender Dysphoria" Hypothesis, Annual Meeting of The American Academy of Child & Adolescent Psychiatry, Poster, Toronto, 2022.

Turban JL. Sex ratio among transgender adolescents in the United States. World Professional Association for Transgender Health Scientific Symposium, Oral Presentation, Montreal, 2022.

Turban JL. Access To Gender-Affirming Hormones During Adolescence And Mental Health Outcomes Among Transgender Adults. World Professional Association for Transgender Health Scientific Symposium, Oral Presentation, Montreal, 2022.

Turban JL, Gold J, Hartselle S, Yen J. From The New York Times to the Big Screen: Communicating With the Public Through Opinion Writing, Publishing, Social Media, and Consulting for Film and TV. Annual Meeting of The American Academy of Child & Adolesent Psychiatry, Session Chair of Oral Symposium, Online, 2021.

Turban JL. Creating Change through Opinion Writing in Child & Adolescent Psychiatry. Annual Meeting of The American Academy of Child & Adolesent Psychiatry, Oral Presentation, Online, 2021.

Turban JL, Giedinghagen A, Janssen A, Myint M, Daniolos P. Transgender Youth: Understanding "De-transition," Nonlinear Gender Trajectories, and Dynamic Gender Identities. Annual Meeting of The American Academy of Child & Adolesent Psychiatry, Session Chair of Oral Symposium, Online, 2021.

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Jack Lewis Turban III MD MHS 401 Parnassus Ave

San Francisco, CA 94143 **Turban JL**. A framework for understanding dynamic gender identities through internal and external factors. Annual Meeting of The American Academy of Child & Adolescent Psychiatry, Oral Presentation, Online, 2021.

Turban JL, Geosocial networking application use among birth-assigned male adolescents. Annual Meeting of The American Academy of Child & Adolescent Psychiatry, Oral Presentation, Online, 2021.

Turban JL. LGBTQ Families and the US Supreme Court. Annual Meeting of The American Academy of Child & Adolescent Psychiatry, Oral Presentations, Online, 2021.

Turban JL, King D, Kobe J, Reisner SL, Keuroghlian AS. Access to Gender-affirming Hormones during Adolescence and Mental Health Outcomes among Transgender Adults. Annual Meeting of The American Academy of Child & Adolescent Psychiatry, Poster, Online, 2021.

Turban JL. Gender Identity Conversion Efforts: Quantitative Perspectives. Annual Meeting of The American Psychiatric Association, Oral Presentation, Online, 2021.

Turban JL. For Worse: Negative Aspects of Social Media for LGBT Youth. Oral Presentation, Annual Meeting of The American Academy of Child & Adolescent Psychiatry, Oral Presentation, Online, 2020.

Turban JL. Hookup App Use among Gay and Bisexual Males: Sexual Risk and Associated Psychopathology. Oral Presentation, Annual Meeting of The American Academy of Child & Adolescent Psychiatry, Online, 2020.

Turban JL. Communicating with the Public: From The New York Times to The Big Screen. Oral Presentation, Annual Meeting of The American Academy of Child & Adolescent Psychiatry, Online, 2020.

Turban JL, McFarland C, Walters O, Rosenblatt S. An Overview of Best Outpatient Practice in the Care of Transgender Individual. Oral Presentation, Annual Meeting of the American Psychiatric Association, Philadelphia, 2020. [Accepted, but cancelled due to COVID19]

Turban JL, Lakshmin P, Gold J, Khandai C. #PsychiatryMatters: Combating Mental Health Misinformation Through Social Media and Popular Press. Oral Presentation, Annual Meeting of the American Psychiatric Association, Philadelphia, 2020. [Accepted, but cancelled due to COVID19]

Turban JL. The Pen and the Psychiatrist: Outreach and Education Through the Written Word. Oral Presentation, Annual Meeting of the American Academy of Child & Adolescent Psychiatry, Chicago, 2019.

Turban JL. For Better and For Worse: Gender and Sexuality Online, Oral Presentation, Annual Meeting of the American Academy of Child & Adolescent Psychiatry, Chicago, 2019.

Turban JL. Gender Diverse Young Adults: Narratives and Clinical Considerations, Oral Presentation, Annual Meeting of the American Academy of Child & Adolescent Psychiatry, Chicago, 2019.

Turban JL. Transgender Youth: Controversies and Research Updates, Oral Presentation, Annual Meeting of the American Psychiatric Association, San Francisco, 2019.

Turban JL, Beckwith N, Reisner S, Keuroghlian A. Exposure to Conversion Therapy for Gender Identity Is Associated with Poor Adult Mental Health Outcomes among Transgender People in the U.S. Poster Presentation, Annual Meeting of the American Academy of Child & Adolescent Psychiatry, Seattle, 2018.

Shirk SD, **Turban JL**, Potenza M, Hoff R, Kraus S. Sexting among military veterans: Prevalence and correlates with psychopathology, suicidal ideation, impulsivity, hypersexuality, and sexually transmitted infections. Oral Presentation, International Conference on Behavioral Addictions, Cologne, Germany, 2018.

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Jack Lewis Turban III MD MHS

401 Parnassus Ave San Francisco, CA 94143 **Turban JL**. Gender Identity and Autism Spectrum Disorder. Oral Presentation, Annual Meeting of the American Academy of Child & Adolescent Psychiatry, Washington D.C., 2017.

Turban JL. Tackling Gender Dysphoria in Youth with Autism Spectrum Disorder from the Bible Belt to New York City. Oral Presentation, Annual Meeting of the American Academy of Child & Adolescent psychiatry, Washington D.C., 2017.

Turban JL. Affirmative Protocols for Transgender Youth. Oral Presentation, Annual Meeting of the American Academy of Child & Adolescent Psychiatry, Washington D.C., 2017.

Turban, JL. Evolving Management of Transgender Youth. Oral Presentation, Klingenstein Third Generation Foundation Conference, St Louis, 2017.

Turban, JL, Potenza M, Hoff R, Martino S, Kraus S. Clinical characteristics associated with digital hookups, psychopathology, and clinical hypersexuality among US military veterans. Oral Presentation, International Conference on Behavioral Addictions, Haifa, Israel, 2017.

Lewis J, Monaco P, **Turban JL**, Girardi M. UV-induced mutant p53 ketatinocyte clonal expansion dependence on IL-22 and ROR_γT. Poster, Society of Investigative Dermatology, Portland, 2017.

Turban JL, Winer J, Encandela J, Boulware S, VanDeusen T. Medical Student Knowledge of and Attitudes toward Transgender Pediatric Patient Care. Abstract, Gay & Lesbian Medical Association, St Louis, 2016.

Turban JL, Lu A, Damisah E, Eid T, Chiang V. Metabolomics to Differentiate Radiation Necrosis from Recurrent Tumor following Gamma Knife Stereotactic Radiosurgery for Brain Metastases. Oral Presentation, 14th Annual Leksell Gamma Knife Conference, New York City, 2014

Turban JL, Lewis J, Girardi M. UVB-induced HMGB1 and extracellular ATP increase Langerhans cell production of IL-23 implicated in ILC3 activation. Poster, Society of Investigative Dermatology, Scottsdale, 2016

Turban JL, Lewis J, Girardi M. Characterization of cytokine pathways associated with Langerhans cell facilitation of UVB-induced epidermal carcinogenesis. Poster, American Society of Clinical Investigation, Chicago, 2016.

Lewis J, **Turban JL**, Girardi M, Michael Girardi. Langerhans cells and UV-radiation drive local IL22+ ILC3 in association with enhanced cutaneous carcinogenesis. Poster, Society of Investigative Dermatology, Scottsdale, 2016.

Sewanan L, Zheng D, Wang P, Guo X, Di Bartolo I, Marukian N, **Turban JL**, Rojas-Velazques D, Reisman A. Reflective Writing Workshops Led By Near Peers During Third-Year Clerkships: A Safe Space for Solidarity, Conversation, and Finding Meaning in Medicine. Poster & Workshop, Society of General Internal Medicine, New Haven and Hollywood, 2016.

AWARDS & HONORS

Top Peer Review Service, *Annals of Internal Medicine* (2022) Stanford Child & Adolescent Psychiatry Chief Fellow (2021-2022) Top Manuscript of The Year - *Pediatrics* (2020) American Psychiatric Association Child & Adolescent Psychiatry Fellowship (2019-2021) Ted Stern Scholarship and Travel Award (2019) Editor's Pick for Best Clinical Perspectives Manuscript – *Journal of The American Academy of Child & Adolescent Psychatry* (2018) Ted Stern Scholarship and Travel Award (2018) Medaris Grant (2018) Editor's Pick for Best Clinical Perspectives Manuscript – *Journal of The American Academy of Child & Adolescent Psychatry* (2017) United States Preventative Health Services Award for Excellence in Public Health (2017)

Jack Lewis Turban III MD MHS

401 Parnassus Ave San Francisco, CA 94143 NBC Pride 30 Innovator (2017) Ferris Thesis Prize, Yale School of Medicine (2017) Parker Prize, Yale School of Medicine (2017) Howard Hughes Medical Institute Medical Research Fellowship (2015-2016) American Academy of Child and Adolescent Psychiatry Life Members Mentorship Grant (2016) Student Scholarship, Gender Conference East (2016) Farr Award for Excellence in Research (2016) Yale Office of International Medical Education Grant, Buenos Aires, Argentina (2016) Yale Office of International Medical Education Grant, VU Medical Center, The Netherlands (2016) Yale Summer Research Grant (2012) AIG International Scholar, Harvard College (2007-2011) Harvard International Study Grant, Alicante, Spain (2008) David Rockefeller International Study Grant, Shanghai, China (2009)

PROFESSIONAL MEMBERSHIPS & COMMITTEES

American Medical Association, Member American Psychiatric Association, Member American Academy of Child & Adolescent Psychiatry, Member American Psychiatry Association, Council on Communications American Academy of Child & Adolescent Psychiatry, Media Committee American Academy of Child & Adolescent Psychiatry, Chair of Subcomittee on Interfacing with the Media World Professional Association for Transgrender Health, Member US Professional Association for Transgender Health, Member US Professional Association for Transgender Health, Research Committee Psychiatric Times, Editorial Board Alpha Omega Alpha (AOA) Honor Medical Society, Member

ACADEMIC JOURNAL SERVICE & AD HOC PEER REVIEW

PLoS One, Academic Editor JAMA, Peer Reviewer JAMA Pediatrics, Peer Reviewer JAMA Psychiatry, Peer Reviewer JAMA Network Open, Peer Reviewer Annals of Internal Medicine, Peer Reviewer Pediatrics. Peer Reviewer Journal of the American Academy of Child & Adolescent Psychiatry, Peer Reviewer Journal of Child Psychology and Psychiatry, Peer Reviewer Journal of Adolescent Health, Peer Reviewer Academic Psychiatry, Peer Reviewer Journal of Autism and Developmental Disorders, Peer Reviewer American Journal of Public Health, Peer Reviewer Perspectives on Psychological Science, Peer Reviewer Transgender Health, Peer Reviewer Journal of Clinical Medicine, Peer Reviewer Brain Sciences, Peer Reviewer Social Science & Medicine, Peer Reviewer Sexual Health, Peer Reviewer Women, Peer Reviewer