

American College of Pediatricians

Best for Children



PLEASE OPPOSE GENDER TRANSITION PROCEDURES FOR MINORS Testimony of Dr. Andre Van Mol, MD June 27, 2023

Gender transition procedures (GTP) imperil already at-risk gender dysphoric youth with experimental and unproven hormonal and surgical gender procedures, which medicalize prematurely and permanently. Transition procedures are not proven effective, not proven safe, do not reduce suicides, and are not the standard of care for gender dysphoria. Comprehensive literature reviews are driving an international pushback against GTP in favor of intensive psychological evaluation and support, and the lawsuits over the harms of transition affirming interventions have begun. GTPs are out of step with evidence-based care for gender dysphoric youth.

THE GOVERNMENTS AND MEDICAL/ACADEMIC INSTITUTIONS OF THE UK,¹ ² ³ ⁴ SWEDEN,⁵ ⁶ ⁷ FINLAND,⁸ and NORWAY⁹ HAVE REJECTED prioritizing gender transition in favor of emphasizing extended mental health evaluation and support.

- The UK closed the world's largest pediatric gender clinic, NHS's Tavistock Gender Identity Development Service, 10 per findings of the Cass Review. 11
- Comprehensive literature reviews done in the UK,¹² ¹³ ¹⁴ Sweden,¹⁵ ¹⁶ and Finland,¹⁷ show GTPs are out of step with the evidence base for gender dysphoric youth.

DESISTANCE IS THE NORM FOR MINORS WITH TRANS-IDENTIFICATION, resolving on its own for an average of 85% by adulthood, unless it is affirmed.¹⁸ ¹⁹ ²⁰ ²¹ ²² Why permanently medicalize a child for a condition that usually goes away?²³ ²⁴ ²⁵

DECADES of Studies Confirm that GENDER DYSPHORIA CARRIES THE OVERWHELMING LIKELIHOOD OF UNDERLYING MENTAL HEALTH PROBLEMS, ADVERSE CHILDHOOD EXPERIENCES/TRAUMAS, FAMILY ISSUES, and impressively higher rates of neurodevelopmental issues like AUTISM SPECTRUM DISORDER, all of which usually PREDATE the onset of gender dysphoria. ²⁶ ²⁷ ²⁸ ²⁹ ³⁰ ³¹

- Withers 2020, "trans-identification and its associated medical treatment can constitute an attempt to evade experiences of psychological distress." 32
- These call for mental health intervention, not gender transition procedures.

THE MEDICAL LITERATURE IS CLEAR: DO NOT PREMATURELY AFFIRM.

- *APA Handbook on Sexuality and Psychology*: "Premature labeling of gender identity should be avoided." "This approach runs the risk of neglecting individual problems the child might be experiencing ..."³³
- 2020 Nordic J of Psychiatry: "An adolescent's gender identity concerns must not become a reason for failure to address all her/his other relevant problems in the usual way." 34

Gender Transition Procedures (GTPs) Are Not the "Standard of Care" for Gender Dysphoria.

- So-called gender affirming care guidelines ultimately derive from non-scientific, non-medical activist groups like WPATH (World Professional Association for Transgender Health) whose SOC 7 was rated by a 2021 BMJ first of its kind "systematic review and quality assessment" with a quality score of zero out of six. ³⁵ It contains no comprehensive literature review. Just calling them "Standards of Care" does not make them so. The latest SOC 8 version removes age restrictions for medical and surgical interventions.³⁶ ³⁷
- The 2017 Endocrine Society Guidelines, the first from a medical organization, specifies this disclaimer on p. 3895: "The guidelines cannot guarantee any specific outcome, nor do they establish a standard of care." The 2021 BMJ review gave these guidelines a quality score of one out of six. GTPs are not the standard of care.
- The American Academy of Pediatrics' policy was discredited by Dr. James Cantor in a 2019 review as "a systematic exclusion and misrepresentation of entire literatures," misrepresenting references that actually contradicted their transition policy and advised watchful waiting, and omitting the fact of desistance over puberty being the norm for gender dysphoria in minors, among other serious flaws.³⁸

MINORS CANNOT GIVE TRULY INFORMED CONSENT.39

- Children have developing and immature brains; their minds change often; they are prone to risk taking and vulnerable to peer-pressure; and they don't grasp long-term consequences.⁴⁰ ⁴¹ ⁴² ⁴³
- A UK High Court in Bell vs. Tavistock (2020) specified, "There is no age appropriate way to explain to many of these children what losing their fertility or full sexual function may mean to them in later years." 44

PUBERTY BLOCKING AGENTS [PBA] chemically castrate at the level of the brain.⁴⁵

- PBAs risk infertility by blocking the maturation of sperm and eggs.⁴⁶ Following them with cross-sex hormones assures sterility.⁴⁷ ⁴⁸
- PBAs compromise bone mineral density at what should be the period of peak increase.⁴⁹
- PBAs hinder brain development and compromise sexual function.
- The US FDA added a warning for pseudotumor cerebri (idiopathic intracranial hypertension) July 2022.⁵⁰
- Self-harm does not improve on PBAs.⁵¹ ⁵²
- PBAs are not proven fully reversible, and long-term complications are known.⁵³

AS FOR CROSS-SEX HORMONES 54 55 56 57 58 59 60

- Estrogen use in male biology strongly increases the risks of blood clots, heart attacks, strokes, breast cancer, insulin resistance and more. Risk increases with length of use.⁶¹
- Testosterone use in female biology strongly increases the risks heart attacks, strokes, breast and uterine cancer, hypertension, severe acne and more.
- A 2019 international panel of endocrinology organizations concluded⁶² "...the only evidence-based indication for testosterone therapy for women is for the treatment of HSDD [Hypoactive sexual desire disorder]." They gave no exceptions for "any other symptom or clinical condition, or for disease prevention," and observed "The safety of long-term testosterone therapy has not been established."

MANY REGRET TRANSITION. Many claim their consent lacked information on transition procedures' known risks and available alternatives.⁶³

• Studies downplaying rates of regret consistently show high rates of loss to follow up (20-60%) and set unreasonably strict definitions for regret. (D'Angelo, 2018)..."64

Regret rates comes from gender clinics, precisely where regretters say they avoid.65

PRO-TRANSITION STUDIES COMMONLY SHARE THE SAME FATAL FLAWS.

"Limitations of the existing transgender literature include general lack of randomized prospective trial design, small sample size, recruitment bias, short study duration, high subject dropout rates, and reliance on "expert" opinion." Pediatric endocrinologist and academic Paul Hruz, MD.⁶⁶

THE SUICIDE REDUCTION CLAIMS OF TRANSITION ARE MYTHS, used as emotional blackmail.

- Many parents of gender confused youth report being frightened by mental health and medical officials with shock questions like, "Do you want a live son or a dead daughter?" or "Would you rather be planning a transition or a funeral?"
- But GTPs are not proven to reduce suicides. In fact, the best studies show worsening of long term mental health for many.
- Bailey and Blanchard: "There is no persuasive evidence that gender transition reduces gender dysphoric children's likelihood of killing themselves.⁶⁷
- A 2011 Swedish study of all their post-sex reassignment surgery adults showed a completed suicide rate 19 times that of the general population 10 year out, along with nearly 3 times the rate of psychiatric inpatient care.⁶⁸
- A 2020 study by Bränström and Pachankis, claiming to be the first total population study of 9.7 million Swedish residents, ultimately showed neither "gender-affirming hormone treatment" nor "gender-affirming surgery" improved the mental health benchmarks.^{69 70}
- A 2021 comprehensive data review of all 3,754 trans-identified adolescents in US military families over 8.5 years showed that gender hormone treatment lead to increased use of metal health services and psychiatric medications, and increased suicidal ideation/attempted suicide.⁷¹
- There is no one reason for suicide. The U.S. CDC/MMWR "Suicide Contagion and the Reporting of Suicide" warned against "Presenting simplistic representations of suicide. Suicide is never the result of a single factor or event, but rather results from a complex interaction of many factors and usually involves a history of psychosocial problems."⁷²
- About 96% of US adolescents attempting suicide demonstrate at least one mental illness.⁷³
- 90% of adults and adolescents who completed suicide had unresolved mental disorders .74

Non-Discriminatory. Refusing to provide gender transition procedures is actually non-discriminatory and appropriate both professionally and scientifically.

- GTPs have not been proven safe, effective, or of more benefit than harm.
- Physicians take an oath to do no harm, and GTPs are documented to lead to much harm.
- Withholding unproven interventions is non-discriminatory.
- There are mental health alternatives to GTPs which are at least as effective and without the harms of hormonal and surgical interventions.

The chemical sterilization and surgical mutilation of otherwise healthy young bodies is not health care. ⁷⁵ ⁷⁶ ⁷⁷ Gender transition procedures are being rejected by nations formerly leading them. GTPs are unproven child experimentation masquerading as better, and refusing GTPs is non-discriminatory. Minors should be protected from them.

Andre Van Mol, MD Board-certified family physician Co-chair, Council on Adolescent Sexuality, American College of Pediatricians Co-chair, Sexual and Gender Identity Task Force, Christian Medical & Dental Assoc.

- $^{5} \, \underline{\text{https://www.sbu.se/en/publications/sbu-bereder/gender-dysphoria-in-children-and-adolescents-an-inventory-of-the-literature/}$
- ⁶ Karolinska Policyförändring K2021-3343 March 2021 (Swedish).pdf;

Karolinska Policy Change K2021-3343 March 2021 (English, unofficial translation).pdf

- ⁷ Ludvigsson, J.F., Adolfsson, J., Höistad, M., Rydelius, P.-A., Kriström, B. and Landén, M. (2023), A systematic review of hormone treatment for children with gender dysphoria and recommendations for research. Acta Paediatr. Accepted Author Manuscript. https://doi.org/10.1111/apa.16791
- 8 https://palveluvalikoima.fi/documents/1237350/22895008/Summary minors en.pdf/aaf9a6e7-b970-9de9-165c-abedfae46f2e/Summary minors en.pdf
- ⁹ https://www.aftenposten.no/norge/i/jlwl19/vil-ha-tryggere-behandling-for-barn-som-vil-skiftekjoenn-mangelfull-kunnskap-om-risikoen?fbclid=IwAR0pzl4np-jyTaPS-JrtuFqM2U3KxFgvc-4CHTtJ1_RJf2LJH-O-T7yQ9F4
- ¹⁰ https://www.bbc.com/news/uk-62335665
- 11 https://cass.independent-review.uk/publications/interim-report/ https://cass.independent-review.uk/wp-content/uploads/2022/07/Cass-Review-Letter-to-NHSE https://cass.independent-review.uk/wp-content/uploads/2022/07/Cass-Review-Letter-to-NHSE https://cass.independent-review.uk/wp-content/uploads/2022/07/Cass-Review-Letter-to-NHSE https://cass.independent-review.uk/wp-content/uploads/2022/07/Cass-Review-Letter-to-NHSE https://cass.independent-review.uk/wp-content/uploads/2022/07/Cass-Review-Letter-to-NHSE https://cass.independent-review.uk/wp-content/uploads/2022/07/Cass-Review-Letter-to-NHSE https://cass.independent-review-uploads/2022/07/Cass-Review-Letter-to-NHSE https://cass.independent-review-uploads/2022/07/Cass-Review-Letter-to-NHSE <a href="https://cass.independent-review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/2022/07/Cass-Review-uploads/20
- 12 https://cass.independent-review.uk/nice-evidence-reviews/
- 13 https://cass.independent-review.uk/publications/interim-report/

https://cass.independent-review.uk/wp-content/uploads/2022/07/Cass-Review-Letter-to-NHSE 19-July-2022.pdf

- 14 https://cass.independent-review.uk/publications/interim-report/
- $^{15}\,\underline{https://www.sbu.se/en/publications/sbu-bereder/gender-dysphoria-in-children-and-adolescents-an-inventory-of-the-literature/}$
- ¹⁶ Ludvigsson, J.F., Adolfsson, J., Höistad, M., Rydelius, P.-A., Kriström, B. and Landén, M. (2023), A systematic review of hormone treatment for children with gender dysphoria and recommendations for research. Acta Paediatr. Accepted Author Manuscript. https://doi.org/10.1111/apa.16791

https://palveluvalikoima.fi/documents/1237350/22895008/Summary_minors_en.pdf/aaf9a6e7-b970-9de9-165c-abedfae46f2e/Summary_minors_en.pdf

- ¹⁸ APA *Diagnostic and Statistical Manual*, 5th edition, "Gender Dysphoria," p. 455.
- ¹⁹ APA Handbook on Sexuality and Psychology (American Psychological Association, 2014), Bockting, W. Chapter 24: Transgender Identity Development, vol. 1, p. 744.
- ²⁰ Cohen-Kettenis PY, et al. "The treatment of adolescent transsexuals: changing insights." J Sex Med. 2008 Aug;5(8):1892-7.
- ²¹ "Do Trans- kids stay trans- when they grow up?" Sexologytoday.org, 11 Jan. 2016.
- ²² Kaltiala-Heino et al. Two years of gender identity service for minors: overrepresentation of natal girls with severe problems in adolescent development. *Child and Adolescent Psychiatry and Mental Health* (2015) 9:9.
- ²³ S. Bewley, "Safeguarding adolescents from premature, permanent medicalisation," BMJ.com, 11 Feb. 2019.

¹ https://cass.independent-review.uk/nice-evidence-reviews/

² https://www.judiciary.uk/wp-content/uploads/2020/12/Bell-v-Tavistock-Judgment.pdf

³ https://www.england.nhs.uk/commissioning/spec-services/npc-crg/gender-dysphoria-clinical-programme/implementing-advice-from-the-cass-review/

 $^{^{4} \, \}underline{\text{https://www.engage.england.nhs.uk/specialised-commissioning/gender-dysphoria-services/user uploads/b1937-ii-interim-service-specification-for-specialist-gender-dysphoria-services-for-children-and-young-people-22.pdf}$

²⁴ MK Laidlaw, O Van Meter, PW Hruz, A Van Mol, W Malone, "Letter to the Editor: 'Endocrine Treatment of Gender-Dysphoric/Gender-Incongruent Persons: An Endocrine Society* Clinical Practice Guideline," The Journal of Clinical Endocrinology & Metabolism, First Online: Nov. 23, 2018. DOI: 10.1210/jc.2018-01925.

- ²⁵ Brief of *Amici Curiae*, 11th Circuit Court of Appeals, Case: 18-13592, Drs. Miriam Grossman, Michael Laidlaw, Quentin Van Meter, and Andre Van Mol in Support of Defendant-Appellant School Board of ST. Johns County, Florida.
- ²⁶ Heylens G, et al. "Psychiatric characteristics in transsexual individuals: multicentre study in four European countries," The British Journal of Psychiatry Feb 2014, 204 (2) 151-156; DOI: 10.1192/bjp.bp.112.121954.
- ²⁷ Kaltiala-Heino R, Sumia M, Työläjärvi M, Lindberg N. Two years of gender identity service for minors: overrepresentation of natal girls with severe problems in adolescent development. Child and Adolescent Psychiatry and Mental Health (2015) 9:9.
- ²⁸ Becerra-Culqui TA, Liu Y, Nash R, et al. Mental Health of Transgender and Gender Nonconforming Youth Compared with Their Peers, Pediatrics, 2018:141(5):e20173845.
- ²⁹ Kozlowska K, McClure G, Chudleigh C, et al. Australian children and adolescents with gender dysphoria: Clinical presentations and challenges experienced by a multidisciplinary team and gender service. *Human Systems*. 2021;1(1):70-95. doi:10.1177/26344041211010777
- ³⁰ Littman, L. "Rapid-onset gender dysphoria in adolescents and young adults: A study of parental reports," journals.plos.org, Aug. 16, 2018.

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0202330

- 31 Bechard M et al, Psychosocial and Psychological Vulnerability in Adolescents with Gender Dysphoria: a "proof of Principle" Study, I Sex and Marital Therapy 2017;43:678-688.
- ³² Withers, R. (2020) Transgender medicalization and the attempt to evade psychological distress. I Anal Psychol, 65: 865–889. https://doi.org/10.1111/1468-5922.12641.
- ³³ W. Bockting, *Ch. 24: Transgender Identity Development*, in 1 American Psychological Association Handbook on Sexuality and Psychology, 750 (D. Tolman & L. Diamond eds., 2014).
- ³⁴ Riittakerttu Kaltiala, Elias Heino, Marja Työläjärvi & Laura Suomalainen (2020) Adolescent development and psychosocial functioning after starting cross-sex hormones for gender dysphoria, Nordic Journal of Psychiatry, 74:3, 213-219, DOI: <u>10.1080/08039488.2019.1691260</u>
- ³⁵ Dahlen S, Connolly D, Arif I, et al International clinical practice guidelines for gender minority/trans people: systematic review and quality assessment. BMI *Open* 2021;11:e048943. doi: 10.1136/bmjopen-2021-048943

- ³⁶ (2022) Correction, International Journal of Transgender Health, 23:sup1, S259-S261, DOI: 10.1080/26895269.2022.2125695.
- ³⁷ E. Abbruzzese, Stephen B. Levine & Julia W. Mason (2023): The Myth of "Reliable Research" in Pediatric Gender Medicine: A critical evaluation of the Dutch Studies—and research that has followed, Journal of Sex & Marital Therapy, DOI: 10.1080/0092623X.2022.2150346
- 38 James M. Cantor (2019): Transgender and Gender Diverse Children and Adolescents: Fact-Checking of AAP Policy, Journal of Sex & Marital Therapy, DOI:10.1080/0092623X.2019.1698481.
- ³⁹ Stephen B. Levine (2018): Informed Consent for Transgendered Patients,

Journal of Sex & Marital Therapy, 22 Dec 2018. DOI:10.1080/0092623X.2018.1518885

⁴⁰ Andre Van Mol, "Transing California Foster Children & Why Doctors Like Us Opposed It," PublicDiscourse.com, October 28, 2018.

Cited therein:

National Institute of Mental Health (2001). Teenage Brain: A work in progress. http://www2.isu.edu/irh/projects/better_todays/B2T2VirtualPacket/BrainFunction/NIMH-Teenage%20Brain%20-%20A%20Work%20in%20Progress.pdf.

- Pustilnik AC, and Henry LM. Adolescent Medical Decision Making and the Law of the Horse. *Journal of Health Care Law and Policy* 2012; 15:1-14. (U of Maryland Legal Studies Research Paper 2013-14).
- ⁴¹ Steinberg L. A Social Neuroscience Perspective on Adolescent Risk-Taking. Dev Rev. 2008 Mar;28(1):78-106. doi: 10.1016/j.dr.2007.08.002. PMID: 18509515; PMCID: PMC2396566.
- ⁴² Antony Latham (2022) Puberty Blockers for Children: Can They Consent?, The New Bioethics, 28:3, 268-291, DOI: <u>10.1080/20502877.2022.2088048</u>
- ⁴³ Arain M, Haque M, Johal L, Mathur P, Nel W, Rais A, Sandhu R, Sharma S. Maturation of the adolescent brain. *Neuropsychiatr Dis Treat*. 2013;9:449-461 https://doi.org/10.2147/NDT.S39776
- 44 https://www.judiciary.uk/wp-content/uploads/2020/12/Bell-v-Tavistock-Judgment.pdf
- $^{\rm 45}$ Lupron Depot-Ped Injection Label (August 2012) at 12.1 "Mechanism of Action"

 $\underline{https://www.accessdata.fda.gov/drugsatfda_docs/label/2011/020263s036lbl.pdf}.$

- ⁴⁶ Michael K. Laidlaw, Quentin L. Van Meter, Paul W. Hruz, Andre Van Mol, and William J. Malone, Letter to the Editor: Endocrine Treatment of Gender-Dsyphoria/Gender-Incongruent Persons: An Endocrine Society* Clinical Practice Guideline, JCEM, Online, November 23, 2018.
- ⁴⁷ Howard E. Kulin, et al., "The Onset of Sperm Production in Pubertal Boys. Relationship to Gonadotropin Excretion," American Journal of Diseases in Children 143, no. 2 (March, 1989): 190-193, https://www.ncbi.nlm.nih.gov/pubmed/2492750.
- 48 https://transcare.ucsf.edu/guidelines/youth
- ⁴⁹ Polly Carmichael, Gary Butler, et al.. Short-term outcomes of pubertal suppression in a selected cohort of 12 to 15 year old young people with persistent gender dysphoria in the UK. medRxiv 2020.12.01.20241653; doi:https://doi.org/10.1101/2020.12.01.20241653
- ⁵⁰ "Risk of pseudotumor cerebri added to labeling for gonadotropin-releasing hormone agonists" July 1,2022. https://www.fda.gov/media/159663/download
- ⁵¹ Michael Biggs, The Tavistock's Experiment with Puberty Blockers, 29 July 2019, http://users.ox.ac.uk/~sfos0060/Biggs ExperimentPubertyBlockers.pdf
- ⁵² Polly Carmichael, Gary Butler, et al.. Short-term outcomes of pubertal suppression in a selected cohort of 12 to 15 year old young people with persistent gender dysphoria in the UK. medRxiv 2020.12.01.20241653; doi:https://doi.org/10.1101/2020.12.01.20241653
- ⁵³ Gallagher, Jenny Sadler et al. Long-Term Effects of Gonadotropin-Releasing Hormone Agonist and Add-Back in Adolescent Endometriosis. Journal of Pediatric and Adolescent Gynecology, Volume 31, Issue 2, 190. (2018)
- ⁵⁴ Alzahrani, Talal, et al. "Cardiovascular Disease Risk Factors and Myocardial Infarction in the Transgender Population." Circulation: Cardiovascular Quality and Outcomes, vol. 12, no. 4, 2019, doi:10.1161/circoutcomes.119.005597.
- ⁵⁵ Getahun D, Nash R, Flanders WD, Baird TC, Becerra-Culqui TA, Cromwell L, et al. Cross-sex Hormones and Acute Cardiovascular Events in Transgender Persons: A Cohort Study. Ann Intern Med. [Epub ahead of print 10 July 2018]169:205–213.doi: 10.7326/M17-2785.
- ⁵⁶ Irwig MS. Cardiovascular Health in Transgender People. Rev Endocr Metab Disord. 2018 Aug 3 epub.
- ⁵⁷ Nota NM, et al. Occurrence of Acute Cardiovascular Events in Transgender Individuals Receiving Hormone Therapy. *Circulation*, 139(11), 2019, pp. 1461-1462.
- ⁵⁸ Getahun D, Nash R, Flanders WD, et al. Cross-sex Hormones and Acute Cardiovascular Events in Transgender Persons: A Cohort Study. *Ann Intern Med* 2018; 169(4): 205-13. doi: 10.7326/M17-2785.
- ⁵⁹ Journal of Clinical & Translational Endocrinology 21 (2020) 100230
- 60 Diabetes Care 2020 Feb; 43(2): 411-417; World J Diabetes. 2020 Mar 15; 11(3): 66-77.

- ⁶¹ Getahun D, Nash R, Flanders WD, et al. Cross-sex Hormones and Acute Cardiovascular Events in Transgender Persons: A Cohort Study. *Ann Intern Med* 2018; 169(4): 205-13. doi: 10.7326/M17-2785.
- ⁶² Susan R Davis, et al, Global Consensus Position Statement on the Use of Testosterone Therapy for Women, *The Journal of Clinical Endocrinology & Metabolism*, Volume 104, Issue 10, October 2019, Pages 4660–4666, https://doi.org/10.1210/jc.2019-01603.
- 63 https://www.reddit.com/r/detrans/.
- ⁶⁴ D'Angelo, R., Syrulnik, E., Ayad, S. *et al.* One Size Does Not Fit All: In Support of Psychotherapy for Gender Dysphoria. *Arch Sex Behav* (2020). https://doi.org/10.1007/s10508-020-01844-2 Citing: D'Angelo R. Psychiatry's ethical involvement in gender-affirming care. *Australasian Psychiatry*. 2018;26(5):460-463. doi:10.1177/1039856218775216
- ⁶⁵ Littman L. Individuals Treated for Gender Dysphoria with Medical and/or Surgical Transition Who Subsequently Detransitioned: A Survey of 100 Detransitioners. *Arch Sex Behav*. 2021;50(8):3353-3369. doi:10.1007/s10508-021-02163-w
- ⁶⁶ Hruz, P. W. (2020). Deficiencies in Scientific Evidence for Medical Management of Gender Dysphoria. *The Linacre Quarterly*, *87*(1), 34–42. https://doi.org/10.1177/0024363919873762
 ⁶⁷ J. Michael Bailey and Ray Blanchard, "Suicide or transition: The only options for gender dysphoric kids?" 4thwavenow.com, Sept. 8, 2017. https://4thwavenow.com/2017/09/08/suicide-or-transition-the-only-options-for-gender-dysphoric-kids/
- 68 Dhejne C, Lichtenstein P, Boman M, Johansson ALV, Langstrom N, et al. (2011) Long-Term Follow-Up of Transsexual Persons Undergoing Sex

Reassignment Surgery: Cohort Study in Sweden. PLoS ONE 6(2): e16885. doi:10.1371/journal.pone.0016885.

- ⁶⁹ Bränström R, Pachankis JE: Reduction in mental health treatment utilization among transgender individuals after gender-affirming surgeries: a total population study. Am J Psychiatry 2020; 177:727–734. https://doi.org/10.1176/appi.ajp.2019.19010080
- ⁷⁰ Kalin NH: Reassessing mental health treatment utilization reduction in transgender individuals after gender-affirming surgeries: a comment by the editor on the process (letter). Am J Psychiatry 2020; 177:765 https://doi.org/10.1176/appi.ajp.2020.20060803
- ⁷¹ Elizabeth Hisle-Gorman, MSW, PhD and others, Mental Healthcare Utilization of Transgender Youth Before and After Affirming Treatment, *The Journal of Sexual Medicine*, Volume 18, Issue 8, August 2021, Pages 1444–1454, https://doi.org/10.1016/j.jsxm.2021.05.014
- ⁷² O'Carroll, P.W. & Potter, L.B. (April 22, 1994). Suicide contagion and the reporting of suicide: Recommendations from a national workshop. MMWR, 43(RR-6):9-
- 18. https://www.cdc.gov/mmwr/preview/mmwrhtml/00031539.htm
- ⁷³ Nock MK, Green JG, Hwang I, McLaughlin KA, Sampson NA, Zaslavsky AM, Kessler RC. Prevalence, correlates, and treatment of lifetime suicidal behavior among adolescents: results from the National Comorbidity Survey Replication Adolescent Supplement. JAMA Psychiatry. 2013 Mar;70(3):300-10.
- ⁷⁴ Cavanagh, J., Carson, A., Sharpe, M. & Lawrie, S. (2003), Psychological autopsy studies of suicide: a systematic review, Psychological Medicine, 33: 395–405, Cambridge University Press, DOI: 10.1017/S0033291702006943.
- ⁷⁵ James M. Cantor (2019): Transgender and Gender Diverse Children and Adolescents: Fact-Checking of AAP Policy, Journal of Sex & Marital Therapy, DOI:10.1080/0092623X.2019.1698481
- ⁷⁶ de Vries, A. L., and P. T. Cohen-Kettenis. 2012. Clinical management of gender dysphoria in children and adolescents: The Dutch approach. Journal of Homosexuality 59(3): 301–320.
- ⁷⁷ Michael Laidlaw, Michelle Cretella & Kevin Donovan (2019) The Right to Best Care for Children Does Not Include the Right to Medical Transition, The American Journal of Bioethics, 19:2, 75-77, DOI: 10.1080/15265161.2018.1557288