

## Public Health Evidence Report Following Engagement Activity

This form is to be completed by the Policy Working Groups Public Health Lead if stakeholders identify potential new evidence during policy development engagement activities. The Public Health Lead will assess the evidence raised to against the Population, Intervention, Comparator and Outcome (PICO) criteria and will record the studies in the appropriate boxes in the 'Outcome for studies suggested during engagement activities' section of this form. In cases where newly identified evidence has a material impact please return the completed form to the Clinical Effectiveness Team (CET).

URN	1927
Policy title:	Draft Interim Clinical Policy: Puberty Suppressing Hormones
CRG:	Gender Dysphoria Clinical Programme
NPOC:	Not applicable
Engagement activity	Stakeholder testing
Date	07 July 23

Description	23 responses were received during stakeholder testing.
of comments during engagement (If studies have been suggested please provide a list of references)	Of these, 8 stakeholders suggested 19 identifiable and unique references that might have been erroneously omitted from the evidence review or literature surveillance report.
Action taken by Public Health lead	All 19 identifiable and unique references were obtained in full text and checked for relevance against the search strategies and PICO details that were used for the evidence review and literature surveillance report.
Outcome for studies suggested during engagement activities	

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1. Evidence already identified during the evidence review or	• Angus LM, Nolan BJ, Zajac JD, Cheung AS. A systematic review of antiandrogens and feminization in transgender
	women. Clin Endocrinol (Oxf). 2021 May;94(5):743-752. doi: 10.1111/cen.14329. Epub 2020 Oct 5. PMID: 32926454.
literature surveillance report• Chen YM, G Psychoso Affirming I Care Stud J Adolesc 10.1016/j. 32839079• Tordo DJ, Al Receiving 1;5(2):e22	YM, Garofalo R, Olson-Kennedy J, Rosenthal SM, Hidalgo MA. Psychosocial Characteristics of Transgender Youth Seeking Gender- Affirming Medical Treatment: Baseline Findings From the Trans Youth Care Study. J Adolesc Health. 2021 Jun;68(6):1104-1111. doi: 10.1016/j.jadohealth.2020.07.033. Epub 2020 Aug 21. PMID: 32839079; PMCID: PMC7897328.
	<ul> <li>Turban JL, King D, Carswell JM, Keuroghlian AS.</li> <li>Pubertal Suppression for Transgender Youth and Risk of Suicidal Ideation.</li> <li>Pediatrics. 2020 Feb;145(2):e20191725. doi: 10.1542/peds.2019-1725.</li> <li>Erratum in: Pediatrics. 2021 Apr;147(4): PMID: 31974216; PMCID: PMC7073269.</li> </ul>
	<ul> <li>de Vries 2014 (see 3 below for details)</li> </ul>

2.New	Agarwal, Cori A.; Scheefer, Melody F.; Wright, Lindsey N.;
evidence	Walzer, Norelle K.; Rivera, Andy (2018).
identified by	
stakeholders	Quality of life improvement after chest wall masculinization in female-to-
that does not	male transgender patients: A prospective study using the BREAST-Q
fall within	and Body Uneasiness Test.
PICO and	Journal of Plastic, Reconstructive & Aesthetic Surgery,
search	S1748681518300159–. doi:10.1016/j.bjps.2018.01.003
methodology	
	Becker, Inga; Auer, Matthias; Barkmann, Claus; Fuss,
	Johannes; Möller, Birgit; Nieder, Timo O.; Fahrenkrug, Saskia;
	Hildebrandt, Thomas; Richter-Appelt, Hertha (2018).
	A Cross-Sectional Multicenter Study of Multidimensional Body Image in
	Adolescents and Adults with Gender Dysphoria Before and After
	Transition-Related Medical Interventions.
	Archives of Sexual Behavior, doi:10.1007/s10508-018-1278-4
	,
	• Biggs M.
	The Dutch Protocol for Juvenile Transsexuals: Origins and Evidence.
	J Sex Marital Ther. 2023;49(4):348-368. doi:
	10.1080/0092623X.2022.2121238. Epub 2022 Sep 19. PMID:
	36120756
	Bungener SL, de Vries ALC, Popma A, Steensma TD.
	• Bungener SL, de Vries ALO, i Opina A, Steensnia TD.
	Sexual Experiences of Young Transgender Persons During and After
	Gender-Affirmative Treatment.
	Pediatrics. 2020 Dec;146(6):e20191411. doi: 10.1542/peds.2019-1411.
	PMID: 33257402.
	Drummond KD, Bradley SJ, Peterson-Badali M, Zucker KJ.
	A follow-up study of girls with gender identity disorder.
	Dev Psychol. 2008 Jan;44(1):34-45. doi: 10.1037/0012-1649.44.1.34.
	PMID: 18194003.
	Endooring Society Endooring Treatment of Conder
	Endocrine Society Endocrine Treatment of Gender-      Dyonkerie/Conder Incongruent Personal Clinical Practice
	Dysphoric/Gender-Incongruent Persons: Clinical Practice Guideline:
	https://academic.oup.com/jcem/article/102/11/3869/4157558#99603252
	Prof Simona Giordano
	Children and Gender - Ethical issues in clinical management of
	transgender and gender diverse youth, from early years to late
	adolescence
	Issues in Biomedical Ethics ISBN: 9780192895400
	• C Honoghan and T Jofferson
	C Heneghan and T Jefferson

Gender-affirming hormone in children and adolescents BMJ EBM Spotlight Posted on 25th February 2019
• Horton, C. (2022).
Experiences of Puberty and Puberty Blockers: Insights From Trans
Children, Trans Adolescents, and Their Parents.
Journal of Adolescent Research, 0(0).
<ul> <li>Olson-Kennedy, Johanna; Warus, Jonathan; Okonta, Vivian; Belzer, Marvin; Clark, Leslie F. (2018).</li> </ul>
Chest Reconstruction and Chest Dysphoria in Transmasculine Minors
and Young Adults.
JAMA Pediatrics, doi:10.1001/jamapediatrics.2017.5440
• Steensma TD, Kreukels BP, de Vries AL, Cohen-Kettenis PT.
Gender identity development in adolescence.
Horm Behav. 2013 Jul;64(2):288-97. doi: 10.1016/j.yhbeh.2013.02.020.
PMID: 23998673.
<ul> <li>van der Miesen AIR, Steensma TD, de Vries ALC, Bos H, Popma A.</li> </ul>
Psychological Functioning in Transgender Adolescents Before and
After Gender-Affirmative Care Compared With Cisgender General
Population Peers.
Population Peers. J Adolesc Health. 2020 Jun;66(6):699-704. doi:
Population Peers. J Adolesc Health. 2020 Jun;66(6):699-704. doi: 10.1016/j.jadohealth.2019.12.018. Epub 2020 Apr 6. PMID: 32273193.
Population Peers. J Adolesc Health. 2020 Jun;66(6):699-704. doi:
<ul> <li>Population Peers.</li> <li>J Adolesc Health. 2020 Jun;66(6):699-704. doi: 10.1016/j.jadohealth.2019.12.018. Epub 2020 Apr 6. PMID: 32273193.</li> <li>Wallien MS, Cohen-Kettenis PT.</li> </ul>
<ul> <li>Population Peers. J Adolesc Health. 2020 Jun;66(6):699-704. doi: 10.1016/j.jadohealth.2019.12.018. Epub 2020 Apr 6. PMID: 32273193.</li> <li>Wallien MS, Cohen-Kettenis PT.</li> <li>Psychosexual outcome of gender-dysphoric children. J Am Acad Child Adolesc Psychiatry. 2008 Dec;47(12):1413-23. doi:</li> </ul>
<ul> <li>Population Peers. J Adolesc Health. 2020 Jun;66(6):699-704. doi: 10.1016/j.jadohealth.2019.12.018. Epub 2020 Apr 6. PMID: 32273193.</li> <li>Wallien MS, Cohen-Kettenis PT.</li> <li>Psychosexual outcome of gender-dysphoric children. J Am Acad Child</li> </ul>
<ul> <li>Population Peers. J Adolesc Health. 2020 Jun;66(6):699-704. doi: 10.1016/j.jadohealth.2019.12.018. Epub 2020 Apr 6. PMID: 32273193.</li> <li>Wallien MS, Cohen-Kettenis PT.</li> <li>Psychosexual outcome of gender-dysphoric children. J Am Acad Child Adolesc Psychiatry. 2008 Dec;47(12):1413-23. doi: 10.1097/CHI.0b013e31818956b9. PMID: 18981931.</li> </ul>
<ul> <li>Population Peers. J Adolesc Health. 2020 Jun;66(6):699-704. doi: 10.1016/j.jadohealth.2019.12.018. Epub 2020 Apr 6. PMID: 32273193.</li> <li>Wallien MS, Cohen-Kettenis PT.</li> <li>Psychosexual outcome of gender-dysphoric children. J Am Acad Child Adolesc Psychiatry. 2008 Dec;47(12):1413-23. doi:</li> </ul>
<ul> <li>Population Peers. J Adolesc Health. 2020 Jun;66(6):699-704. doi: 10.1016/j.jadohealth.2019.12.018. Epub 2020 Apr 6. PMID: 32273193.</li> <li>Wallien MS, Cohen-Kettenis PT.</li> <li>Psychosexual outcome of gender-dysphoric children. J Am Acad Child Adolesc Psychiatry. 2008 Dec;47(12):1413-23. doi: 10.1097/CHI.0b013e31818956b9. PMID: 18981931.</li> <li>World Professional Association for Transgender Health -</li> </ul>

3.New evidence identified by stakeholders that falls within PICO and search methodology but does not materially affect the conclusions of the existing evidence review	<ul> <li>de Vries AL, McGuire JK, Steensma TD, Wagenaar EC, Doreleijers TA, Cohen-Kettenis PT.</li> <li>Young adult psychological outcome after puberty suppression and gender reassignment.</li> <li>Pediatrics. 2014 Oct;134(4):696-704. doi: 10.1542/peds.2013-2958.</li> <li>Epub 2014 Sep 8. PMID: 25201798.</li> <li>This study was identified and excluded during preparation of the draft NICE evidence review. It was highlighted for potential inclusion by the Policy Working Group during testing. It remained excluded from the final NICE evidence review as the relevant population and follow-up time points were included in the de Vries et al. (2011) study.</li> <li>The paper was highlighted by 2 stakeholders during stakeholder testing of the policy proposition.</li> <li>It is considered that the paper does fall within PICO details and search methodology. It indicates that use of GnRHa along with other interventions (e.g. multidisciplinary care) improves body image outcomes after gender reassignment surgery. However, this evidence does not materially affect the conclusions of the existing evidence review.</li> </ul>
4.New evidence identified by stakeholders that falls within PICO and search methodology, that does materially affect the conclusions of the existing evidence review. Updated evidence review to be undertaken (to be agreed with CET)	Not applicable

Completed by:	Medical Advisor Highly Specialised Service
Date:	07 July 2023

Peer reviewed and supported by:	Not applicable
Date:	Not applicable