When it comes to gender dysphoric children, there is little evidence that medical transition decreases suicide rates. There is little evidence to assert that puberty blockers are necessary to prevent suicide [1].

After sex reassignment surgery, one study showed that adult transsexual clients were 4.9 times more likely to have made a suicide attempt and 19.1 times more likely to have died from suicide, after adjusting for prior psychiatric comorbidity [2]. Similarly, an Australian paper [3] notes that many patients have poor outcomes which put them at risk of suicide.

A prominent study [4] claiming that medical transition alleviated suicidality had to be corrected [5], to clarify that it proved "no advantage of surgery" in this regard.

A long-term Swedish study [6] finds that post-operative transgender people have "considerably higher risks" for suicidal behavior.

Similarly, a study in the European Journal of Endocrinology [7] demonstrates that suicide rates among transgender male-to-females were 51% higher than the general population.
REFERENCES


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