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SRY-negative 45,X/46,XY adult male with complete masculinization and i



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Jan 01, 2010 · In this study, we report a rare case of XX male with SRY-negative, having full masculinization but with infertility. 2. Material and methods 2.1. Subject and clinical features. A thirty-four year old married man with a history of several years of infertility



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Apr 01, 2013 · In this report we outline a case of an SRY-negative male with a 46,XX karyotype who presented after routine fertility workup. The cases are extremely rare, with only a handful of similar cases reported 14, 15, 16, 29. We review the literature and propose evidence-based clinical guidance on the immediate and long-term management of the condition.

Cited by: 4 **Author:** Neil A.J. Ryan, Shahnaz Akbar
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Jan 01, 2010 · This case is one of the rare cases reported in the literature in whom testicular differentiation and complete virilization were found in a 46,XX chromosomal constitution, with the absence of SRY gene. This finding suggests that other genes downstream from SRY play an important



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