

SRY Gene (sex-determining region Y)

Why in the news?

Exceptional instances of females possessing the SRY gene have been reported three times in the medical literature, two in 2024 itself.

- **The SRY gene** Provides instructions for making a protein called the sexdetermining region Y protein.
- **SRY Gene's Role** The SRY gene, *located on the Y chromosome*, is the primary determinant of maleness.
- Its presence typically leads to the development of male characteristics, while its absence leads to female development.
- **Typical Sex Determination** Eggs carry an X chromosome, while sperm carry either an X or a Y.
- XX combinations result in females, and XY combinations result in males.
- **SRY Translocations** Rarely, the SRY gene can move from the Y chromosome to an X chromosome (a translocation).
- **Sterile male** If this X chromosome fertilizes an egg, the resulting XX individual usually develops as a sterile male, a man who is unable to reproduce due to a lack of sperm or other reproductive issues.
- **Exceptional Females with SRY** Cases of fertile females with the SRY gene on an X chromosome are exceptional cases.
- **Key to Female Development in These Cases** The key difference in these exceptional females lies in a specific <u>deletion on the X chromosome</u> <u>carrying the SRY gene</u>.
- This deletion results in the inactivation of the translocated X chromosome during female development.
- This "biased" inactivation silences the SRY gene, allowing female development to proceed.
- If the other X chromosome were inactivated, the individual wouldn't survive because the deleted genes are essential for life.
- **Significance** These cases reinforce the SRY gene's importance in male development.
- Only when it is silenced (through biased X-inactivation due to the deletion) can female development occur even with the SRY gene present.
- Further Research The article suggests the need for more research to

understand the long-term effects of SRY translocations, even when they result in female development.

• It also highlights the potential value of screening for such translocations in the future.

Reference

The Hindu - SRY Gene

