

## Impacts of Pre-natal Testosterone on female (fetus and adult)

Level of testosterone determines the development and growth of female fetus and behaviour of female to adult to much extent.

Generally, level of testosterone is significantly high in male fetus as compared to female fetus, But there <sup>are</sup> ~~is~~ variations of testosterone at particular threshold of highs and lows of male and female respectively. Level of testosterone can surpass the threshold for female fetus. In this case, growth of female fetus is impacted, and it is visible through body structure and behaviour in later age. For instance, higher levels of testosterone make ring finger to grow longer than index finger; this change in bone structure usually persist for life. It is also proven through

research that ~~git~~ girls who encounter high level of testosterone in their fetus stage tend to be more aggressive and power seeker. These girls tend to seek power position among peer groups and their working place. These girls form gangs and are good with analytical reasoning. Testosterone is considered the criminal in this regard. Thus, it is testosterone that can impact not only physical growth but also behaviour of the female.