

Can body odour and facial symmetry indicate potential sexual rivalry in men?

BODY ODOUR

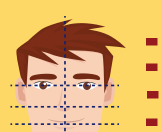
can tell a lot about your

SYMMETRICAL TRAITS

are known indicators of



- Personality
- Health
- **Dominance**
- Mate choice



- Good health
- Personality
- **Attractiveness**
- Development

Women tend to prefer the odour of men with symmetrical traits

Odour donors were selected based on degree of facial symmetry













They wore fresh T-shirts for 2 consecutive nights and observed dietary and behavioural restrictions





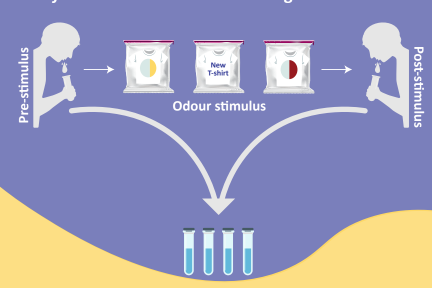








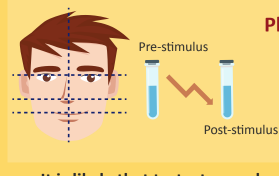
Volunteers evaluated odour samples and donated saliva samples before and after stimulus to measure changes in testosterone levels



Odour Perception

Odour of symmetrical men was perceived as more intense, pleasant, and attractive





Physiological Response

Testosterone levels decreased in symmetrical men after perceiving the odour of asymmetrical men

It is likely that testosterone levels decreased because odour of asymmetrical men was perceived as non-threatening. This could have inhibited behavioural responses like...

Dominance



Aggression

Mate poaching





Men can gauge sexual competitiveness of other men through odour perception, which can vary with facial symmetry.

Testosterone level changes after perceiving the body odour of a possible rival

in human males: the role of facial symmetry Borráz-León et al. (2017) | DOI:10.1163/1568539X-00003437



