

Biological Data on Homosexuality

Men are gay or not, women fall out on a spectrum according to Kinsey Distribution data.

People over 60: 1% identify themselves as gay; for ages 18-20 it is 5%.

More men than women with "same sex desires" self-identify as gay.

There is no effect on the sexual orientation of a child growing up with same sex partners as parents.

For identical twin males, there is a 52% chance the other is gay; for non-identical twins there is a 22% chance.

For identical twin women, there is a 48% chance; for non-identical there is a 16% chance.

No single gay gene has been found, but genetics strongly influences the chance of being gay. It runs in families.

"probably a combination of genetic predisposition and neonatal hormonal influences working on the developing brain"

Pheromones: male sweat activates the nose in straight men but in straight women it activates their hypothalamus; female pheromone activates the nose in straight women but the hypothalamus in straight men. Gay men react to male pheromones like women do and lesbian women react to female pheromones like a man would .

Homosexuality can't be cured.

Mimi Jacobs