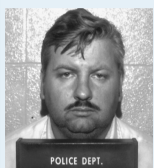
# **Biological Theories – Genetic Theories**

#### 101 - DESCRIBE BIOLOGICAL THEORIES OF CRIMINALITY Content Amplification Criterion AC1.1 Criminal Behaviour You should have knowledge and understanding of: Genetic Theories Describe Biological Jacob's XYY Theory Physiological Theories Theories of Criminality **Twin and Adoption Studies** ✓ Lombroso's Physiological Theory ✓ Sheldon's Type Theory. ✓ Brain Abnormalities

#### XYY THEORY - SUPERMALES

This theory suggests that criminality might be caused by chromosomal abnormalities in the cells of criminals. A person's biological sex is determined by the paired sex chromosome, XX for a female and ZY for males – XYY men have an extra Y chromosomes are sometimes called **super males** 



Some studies that suggest XYY men are over-represented in the prison population. There are 15 sufferers per 1,000 in prisons and one per 1,000 in the general population. The serial killer John Wayne Gacy (left) is said to have XYY syndrome. He sexually assaulted, tortured and killed at least 33 men in the USA.

#### **CONCORDANCE RATE**

IS RATE OF AGREEMENT (MATCH) BETWEEN ON A TRAIT BETWEEN PAIRS OF TWINS; NORMALLY EXPRESSED AS A PERCENTAGE. THE CONCORDANCE RATES FOR MZ TWINS SHOULD BE HIGHER THAN DZ TWINS IF GENES PLAY A

#### **TWIN STUDIES**

IDENTICAL TWINS ARE **MONOZYGOTIC**, THAT IS BOTH OF THE TWINS DEVELOP FROM THE SAME FERTILISED EGG. NON-IDENTICAL (FRATERNAL) TWINS ARE **DIZYGOTIC**, THAT IS THE DEVELOP FROM TWO SEPARATE EGGS WHICH ARE FERTILISED BY TWO DIFFERENT SPERM.

	Monozygotic Twins	Dizygotic Twins
AKA	Identical Twins	Fraternal Twins or Non-Identical Twins
Genes Shared	100%	50%

THE LOGIC OF TWIN STUDIES IS THAT BOTH MZ AND DZ TWINS GROW UP IN THE SAME HOUSEHOLD, WITH THE SAME FAMILY, AT THE SAME TIME. THEY OFTEN GO TO THE SAME SCHOOLS AND SHARE SOME OF THE SAME FRIENDS. IN SHORT, THEIR ENVIRONMENT IS VERY SIMILAR. HOWEVER, THERE IS A DIFFERENCE, MZ TWINS ARE 100% GENETICALLY IDENTICAL, WHEREAS DZ TWINS ONLY SHARE 50% OF THEIR GENES.

WHAT THIS MEANS IS THAT IF WE LOOK AT SOME ASPECT OF BEHAVIOUR SUCH AS WHETHER THE TWINS SMOKE, DRINK, LIKE FOOTBALL OR ARE ATTRACTED TO PEOPLE OF THE SAME SEX. IF THERE IS A DIFFERENCE BETWEEN HOW OFTEN WE SEE THAT BEHAVIOUR IN MONOZYGOTIC TWINS AND DIZYGOTIC TWINS, THAT DIFFERENCE IS VERY LIKELY DUE TO GENETIC FACTORS.

#### **BIOLOGICAL THEORIES**

BIOLOGICAL THEORIES FOCUS ON THE IDEA THAT PHYSICAL CHARACTERISTICS MAKE SOME PEOPLE MORE LIKELY TO COMMIT CRIME THAN OTHERS. SUCH CRIMINAL TENDENCIES CAN BE GENETIC AND THEREFORE INHERITED. HENCE, IT COULD BE SAID THAT THE PERSON IS BORN BAD.

#### **CHROMOSOMES**

CHROMOSOMES ARE STRUCTURES FOUND IN ALL CELL NUCLEI, THEY CARRY THE DNA, WHICH IS THE GENETIC INFORMATION THAT ALL LIVING THINGS ARE BASED ON.



Humans have 22 pairs of chromosomes plus the two sex chromosomes (XX in females and XY in males) for a total of 46.

These boys are identical or monozygotic twins (MZ) - they share 100% of the same genes. The girls on the other hand are dizygotic (DZ) and only share only 50% of their genes.





If the boys are more similar than the girls on some measure, that is likely to be because of the extra genes by shared by both of them, as the amount of environment shared by both sets of twins is 100%

#### **ADOPTION STUDIES**

ANOTHER WAY TO EXAMINE THE INFLUENCE OF GENES AND ENVIRONMENT IS TO LOOK AT WHAT HAPPENS WHEN CHILDREN ARE ADOPTED. ADOPTED CHILDREN HAVE A GENETIC LINK WITH THEIR BIOLOGICAL PARENTS BUT (NATURE) BUT THE ENVIRONMENTAL LINK (NURTURE) IS BROKEN AS THEY GROW UP IN A NEW FAMILY.

ONE STUDY **HUTCHINGS AND MEDNICK** (1975) LOOKED AT OVER 14,000 ADOPTED BOYS. THEY FOUND THAT A LARGE NUMBER OF THE BOYS WHO HAD CRIMINAL CONVICTIONS HAD BIOLOGICAL PARENTS WITH CRIMINAL CONVICTIONS.

#### TWIN STUDIES AND CRIMINALITY

One of the Earliest Twins' studies was reported by the German Physician **Johannes Lange** (1929). He found that MZ Twins showed a much higher degrees of concordance for criminal behaviour than DZ Twins. **Christiansen** (1977) also studied Twin. He found that concordance rates of 35% for MZ Twins and only 13% for DZ Twins in 3,586 pairs of Twins.

## **Evaluation - Genetic Explanations**

#### **XYY THEORY**

#### STRENGTHS OF XYY THEORY

- THERE IS RESEARCH WHICH SUPPORTS JACOB'S XYY THEORY SOME STUDIES THAT SUGGEST XYY MEN ARE OVER–REPRESENTED IN THE PRISON POPULATION. THERE ARE 15 SUFFERERS PER 1,000 IN PRISONS BUT ONLY ONE PER 1,000 IN THE GENERAL POPULATION.
- CASE HISTORIES OF FAMOUS CRIMINAL ALSO SUPPORT XYY THEORY TOO. THE SERIAL KILLER JOHN WAYNE GACY IS SAID TO HAVE XYY SYNDROME. GACY WAS EXTREMELY VIOLENT AND SEXUALLY ASSAULTED, TORTURED AND KILLED AT LEAST 33 MEN IN THE USA.

#### LIMITATIONS OF XYY THEORY

- However, evidence to support XYY theory is not conclusive Theilgaard (1984) researched XYY men and compared them XY men. He found the characteristic of aggression was not as- sociated with the XYY men.
- ALSO, STUDIES HAVE FOUND THAT GENETIC ABNORMALITIES

  ARE WIDESPREAD THROUGHOUT THE GENERAL POPULATION AND

  THEREFORE DO NOT COMPLETELY EXPLAIN AGGRESSION.

### **TWIN STUDIES**

#### STRENGTHS OF TWIN STUDIES

- CHRISTIANSEN LOOKED AT OFFENDING BEHAVIOUR IN IDENTICAL (MZ) AND NON-IDENTICAL TWINS. HE FOUND THAT THE CONCORDANCE RATE WAS 33% FOR MZS AND ONLY 12% FOR DZS.
- THIS SUGGESTS THAT THERE IS A STRONG GENETIC COMPONENT IN OFFENDING BEHAVIOUR AS MZ TWINS SHARE THE SAME ENVIRONMENT AND 100% OF THEIR GENES, WHEREAS DZ TWINS SHARE THE SAME ENVIRONMENT BUT ONLY 50% OF THE SAME GENES. THE DIFFERENCE BETWEEN MZ AND DZ TWINS MUST BE ATTRIBUTABLE TO THEIR GENETIC MAKE-UP AS THEIR ENVIRONMENTS IS THE SAME.

Therefore, it seems reasonable to conclude that offending behaviour is at the very least <u>partly</u> inherited (due to genes).

#### LIMITATIONS OF TWIN STUDIES

ONE ISSUE WITH TWIN STUDIES IS THAT THE ASSUMPTIONS
THAT MZ AND DZ TWINS DIFFER ONLY IN THEIR GENETICS
MAYBE FALSE. MZ TWINS ARE LIKELY TO LOOK MORE SIMILAR
THAN DZ TWINS AND ARE LIKELY TO BE TREATED IN A VERY
SIMILAR WAY. FOR EXAMPLE, THEY ARE USUALLY DRESSED THE
SAME AND GIVEN THE SAME TOYS TO PLAY WITH. DZ TWINS ON
THE OTHER HAND, MAY LOOK QUITE DIFFERENT TO EACH
OTHER, AND MAY EVEN BE A DIFFERENT GENDER. MZ TWINS
WHO TEND TO ELECT SPECIAL RESPONSE BASED ON THEIR
PERCEIVED SIMILARITY FROM THESE AROUND THEM.

THIS IS IMPORTANT BECAUSE IT MEANS THAT WE CANNOT ASSUME THAT OFFENDING BEHAVIOUR IS INHERITED ON THE BASE OF TWIN STUDIES AND MUST LOOK TO ALTERNATIVE METHODS (E.G. ADOPTION STUDIES) TO SORT THIS OUT.

#### **ADOPTION STUDIES**

### STRENGTHS OF ADOPTION STUDIES

ADOPTION STUDIES ARE ANOTHER WAY TO EXAMINE THE INFLUENCE OF GENES AND ENVIRONMENT IS TO LOOK AT WHAT HAPPENS WHEN CHILDREN ARE ADOPTED. ADOPTED CHILDREN HAVE A GENETIC LINK WITH THEIR BIOLOGICAL PARENTS (NATURE) BUT THE ENVIRONMENTAL LINK (NURTURE) IS BROKEN AS THEY GROW UP IN A NEW FAMILY. IF THEY ARE MORES SIMILAR TO THEIR BIRTH FAMILY THAN THERE ADOPTED FAMILY THEN THIS MUST BE BECAUSE OF GENETIC INFLUENCES.

#### LIMITATIONS OF ADOPTION STUDIES

Adoption studies are not without problems, among them:

- THE AGE OF ADOPTION MAY MEAN THE ADOPTED CHILDREN HAVE ALREADY BEEN INFLUENCED BY EITHER THEIR 'BIRTH' PARENTS OR THEIR FOSTER ENVIRONMENT. IN ADDITION, INFORMATION ABOUT A BIOLOGICAL FAMILY IS NOT ALWAYS AVAILABLE.
- THE ADOPTION PROCESS IS NOT ALWAYS RANDOM, AS OFTEN CHILDREN ARE PLACED WITH PARENTS SIMILAR TO THEIR BIOLOGICAL FAMILIES.