X Linked Inheritance

Information for Patients and Families

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X linked Inheritance

The following will give you information about what X linked inheritance means and how X linked conditions are inherited. To understand X linked inheritance, it is first helpful to know about genes and chromosomes.

Genes and Chromosomes

Our bodies are made up of millions of cells. Most cells contain a complete set of genes. Genes act like a set of instructions, controlling our growth and how our bodies work. They are also responsible for many of our characteristics, such as our eye colour, blood type and height. We have thousands of genes. We each inherit two copies of most genes, one copy from our mother and one copy from our father. That is why we often have similar characteristics to both of them.

Picture 1: Genes, chromosomes and DNA

A cell

Chromosome - 23 pairs

The chromosome is made up of genes

The genes consist of DNA

This is only a brief guide to X linked inheritance. More information can be obtained from your local regional genetics centre (www.geneticalliance.org.uk/services.htm) or from these addresses:

Genetic Alliance UK
Unit 4D, Leroy House, 436 Essex Rd., London, N1 3QP
Telephone: 0207704 3141
Provides information about specific genetic conditions and contact details of support organisations.
mail@geneticalliance.org.uk
www.geneticalliance.org.uk

Orphanet
Free-access website providing information on rare diseases and orphan drugs, and links to support groups across Europe.
www.orpha.net

Contact a Family
209-211 City Rd., London, EC1V 1JN
Helpline 0808 808 3555 or Textphone 0808 808 3556 (Freephone for parents and families, 10am-4pm Mon-Fri, 4.30pm-7.30pm Mon)
info@cafamily.org.uk
www.cafamily.org.uk

EuroGentest
Free-access website providing information about genetic testing and links to support groups across Europe.
www.eurogentest.org
Points to remember

- Female carriers have a 50% chance of passing on a changed gene. If a son inherits a changed gene from his mother, then he will be affected by the condition. If a daughter inherits a changed gene she will be a carrier like her mother.

- A male who has an X linked recessive condition will always pass on the changed gene to his daughter, who will then be a carrier. However if he has an X linked dominant condition his daughter will be affected. A male will never pass on a changed gene to his son.

- A changed gene cannot be corrected – it is present for life.

- A changed gene is not something that can be caught from other people. They can still be a blood donor, for example.

- People often feel guilty about a genetic condition which runs in the family. It is important to remember that it is no-one’s fault and no-one has done anything to cause it to happen.

Genes are located on small thread-like structures called chromosomes. Usually we have 46 chromosomes in most cells. One set of 23 chromosomes we inherit from our mother and one set of 23 chromosomes we inherit from our father. So we have two sets of 23 chromosomes, or 23 pairs.

**Picture 2: 23 pairs of chromosomes arranged according to size; chromosome 1 is the largest. The last two chromosomes are sex chromosomes.**

The chromosomes (see Picture 2) numbered 1 to 22 look the same in males and females. These are called the autosomes. Pair number 23 is different in males and females and they are called the sex chromosomes. There are two kinds of sex chromosome, one called the X chromosome and one called the Y chromosome. Females normally have two X chromosomes (XX). A female inherits one X chromosome from her mother and
one X chromosome from her father. Males normally have an X and a Y chromosome (XY). A male inherits an X chromosome from his mother and a Y chromosome from his father. Picture 2 therefore shows the chromosomes of a male as the last pair of chromosomes are (XY).

Sometimes, there is a change (mutation) in one copy of a gene which stops it from working properly. This change can cause a genetic condition because the gene is not communicating the correct instructions to the body. An X linked genetic condition is caused by a change in a gene on the X chromosome.

**What is x linked recessive inheritance?**

The X chromosome has many genes that are important for growth and development. The Y chromosome is much smaller and has fewer genes. Females have two X chromosomes (XX) and therefore if one of the genes on an X chromosome has a change, the normal gene on the other X chromosome can compensate for the changed copy. If this happens the female is usually a healthy carrier of the X linked condition. Being a carrier means that you do not have the condition, but carry a changed copy of the gene. In some cases, females show mild signs of the condition.

**Other Family Members**

If someone in the family has an X linked condition or is a carrier, you may wish to discuss this with other family members. This gives other female family members the opportunity to have a blood test to see if they are also carriers, if they wish. This information may also be useful in helping diagnose other family members. This might be particularly important to family members who already have children, or are likely to have children in the future.

Some people find it difficult to tell other members of the family about a genetic condition. They may be worried about causing anxiety in the family. In some families, people have lost touch with relatives and may feel it is difficult to contact them. Genetic specialists often have a lot of experience with families in these situations and may be able to offer you help in discussing the situation with other family members.
If a male who has an X linked condition has a son, his son will never inherit the changed gene on the X chromosome. This is because men always pass on their Y chromosome to their sons (if they passed on their X chromosome they would have a daughter).

What if a child is the first person in the family to have the condition?

Sometimes a child born with an X linked genetic condition can be the first person to be affected in the family. This may happen because a new gene change has occurred for the first time in the egg or sperm that created the baby. When this happens, neither parent of that child is a carrier. The parents are very unlikely to have another child affected by the same condition. However the affected child, who now has the changed gene, can pass it on to their children.

Carrier Testing and Tests in Pregnancy

A number of options may be available for people who have a family history of an X linked genetic condition. Carrier testing may be available for females to see if they are carriers of the changed gene. This information may be useful when planning pregnancies. For some X linked conditions it is possible to have a test in pregnancy to see if the baby has inherited the condition (more information about these tests are available in the CVS and amniocentesis leaflets). This is something you should discuss with your doctor or healthcare professional.

Males have an X and a Y chromosome (XY) and therefore if one of the genes on the male’s X chromosome has a change, he does not have another copy of that gene to compensate for the changed copy. This means that he will be affected by the condition. Conditions that are inherited in this way are called X linked recessive conditions. Some examples of X linked conditions include haemophilia, Duchenne muscular dystrophy and fragile X.

X linked dominant inheritance

Though most X linked conditions are recessive, very rarely X linked conditions can be passed on in a dominant way. This means that even though a female inherits one normal copy and one changed copy of the gene, the changed gene will be enough to cause the condition. If a male inherits a changed X chromosome then this would be enough to cause the condition because males only have one X chromosome. An affected female has a 50% (1 in 2) chance of having affected children (sons and daughters). An affected male will have all daughters affected but all sons will be unaffected.

How are X linked recessive conditions inherited?

If a female carrier has a son, she will pass on either the X chromosome with the normal gene, or the X chromosome with the changed gene. Each son therefore has a 50% chance (1 in 2) of inheriting the changed gene and being affected by the condition. There is also a 50% chance (1 in 2) that the son will inherit the normal gene. If this happens he will not be affected by the condition. This chance remains the same for every son.
If a female carrier has a daughter, she will pass on either the X chromosome with the normal gene, or the X chromosome with the changed gene. Each daughter therefore has a 50% chance (1 in 2) of inheriting the changed gene. If this happens the daughter will be a carrier, like her mother. There is also a 50% chance (1 in 2) that the daughter will inherit the normal gene. If this happens she will not be a carrier, and will be totally unaffected by the condition. **This chance remains the same for every daughter.**

**Picture 3: How X linked recessive conditions are passed on by female carriers**

<table>
<thead>
<tr>
<th>Normal gene</th>
<th>Carrier female</th>
<th>Unaffected male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal gene</td>
<td>Carrier female</td>
<td>Unaffected male</td>
</tr>
<tr>
<td>Changed gene</td>
<td>Carrier female</td>
<td>Unaffected male</td>
</tr>
<tr>
<td>Changed gene</td>
<td>Carrier female</td>
<td>Unaffected male</td>
</tr>
</tbody>
</table>

If a male who has an X linked condition has a daughter, he will **always** pass on the changed gene to her. This is because males only have one X chromosome and they always pass this on to their daughters. All his daughters will therefore be carriers. The daughters will usually not have the condition, but they are at risk of having affected sons.**

**Picture 4: How X linked recessive conditions are passed on by affected males**

<table>
<thead>
<tr>
<th>Normal gene</th>
<th>Affected male</th>
<th>Unaffected female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal gene</td>
<td>Affected male</td>
<td>Unaffected female</td>
</tr>
<tr>
<td>Changed gene</td>
<td>Affected male</td>
<td>Unaffected female</td>
</tr>
<tr>
<td>Changed gene</td>
<td>Affected male</td>
<td>Unaffected female</td>
</tr>
</tbody>
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