Women with 1 = carrier

Genetic diagram: show chromosome (X or Y) & allele (letter identifying normal/faulty) on X chromosome

### 19. Most phenotypic features result from multiple genes rather than single gene inheritance

# 20. Causes of variation that influence phenotype

## genetic variation nature

**Mutation**: change to DNA base sequence – results in allele (different form of gene) – occur during cell division Caused by organisms having different alleles – lead to differences in phenotype Sexual reproduction causes genetic variation – results in alleles being combined in lots of different ways in offspring

environmental variation nurture: characteristics caused by organism's environment – acquired

#### 21. Human Genome Project

Big idea: find every single human gene Now they've all been found – scientists trying to find out what they do Helped identify 1800 genes related to disease – high potential benefits for medicine

## potential applications within medicine

Understanding genome can indicate persons risk of developing diseases

Sickle cell anaemia: changed shape of haemoglobin – but malaria can't hold to it (positive mutation)

Can help identify which medicines are best to treat illnesses – alleles can effect how medicines work on body

Gene therapy – cystic fibrosis

**Prediction/Prevention of disease**: different genes & lifestyle factors cause many common diseases (cancers / heart disease) If doctors knew what genes made people likely to get disease, they could:

tailor advice to avoid it

regularly check us to ensure early treatment if succeptible disease is developed

Testing/Treatment for inherited disorders – caused by project of Laurity alleles in person's genome Doctors can identify genes/alleles suspected to cause inherited disease faster—can test people for it – possible to develop better treatment/cure

### New / better medicine

HGP highlighted common genetic variations – ome affect how individuals react to certain diseases/treatments

Scientists can: design drugs tailored to people with particular genetic variation
determine how well existing drug will work for individual

Allow us to design more effective treatments with fewer side-effects
identify how some patients will respond to particular drug
identify appropriate dosage for patient

#### Drawbacks

Increased stress: told about potential of disease from young age
Gene-ism: people with genetic problems under pressure not to have children
Discrimination by employers/insurers: life insurance less likely for people with genetic likelihood of serious disease

- 22. There's usually extensive genetic variation within population of species through mutations
- 23. Most genetic mutations have no effect on phenotype some mutations have small effect on phenotype rarely, a single mutation will significantly affect phenotype