

## What conditions can genomics cause?

Genomics affects us in many ways. Here are some examples of conditions that can be inherited:

### **Respiratory: Cystic Fibrosis**

Affects the lungs and digestive system

Causes thick and sticky mucus build up which can lead to frequent lung infections and difficulty in breathing

### **Neurological: Huntingtons Disease**

Affects nerve cells in the brain
Leads to degeneration of nerve cells in the
brain which can cause movement, cognitive
and emotional problems

### Hepatic: Haemochromatosis

Affects the liver
Causes the body to absorb too
much iron from food which can
cause liver disease

# Cardiac: Hypertrophic Cardiomyopathy

Affects the heart
Causes thickening of the heart muscle
Can lead to heart rhythm
abnormalities, chest pain and sudden
cardiac arrest

## Renal: Polycystic Kidney Disease

Growth of fluid filled cysts in the kidneys which can lead to kidney enlargement, impaired kidney function and eventually kidney failure

## Digestive System: Celiac Disease

Autoimmune disorder triggered by the consumption of gluten Cases damage to small intestine lining which can lead to digestive issues, malabsorption and other issues

### Reproductive: Turner Syndrome

Females born with 1 instead of 2 'X'
chromosomes
Can lead to reproductive and
development issues such as infertility
and short stature

### **Colon: Lynch Syndrome**

Increases the risks of various cancers including colorectal cancer

- Cancer is a disease of the genome
- 5-10 % of cancer is inherited
- Just because you inherit a change does not mean you will develop cancer
- 80% of rare diseases have a genomic origin
- There are over 7000 rare diseases
- 1 in 17 people are affected by a rare disease at some point



centralsouthgenomics.nhs.uk

☑ GMSAAdmin@uhb.nhs.uk

X @CaS\_Genomics