UNLOCKING LIFE’S CODE: FROM TISSUES TO CELLS TO DNA TO PROTEINS

DNA image by Anna Guerrero, from https://embryo.asu.edu
Juvenile zebrafish section from http://bio-atlas.psu.edu
Haemoglobin structure from http://www.rcsb.org/3d-view/2HHA

A gene is made of 100’s or 1000’s of DNA base pairs. Every 3 base pairs codes for one amino acid of a protein.

DNA is a double helix made of a sugar-phosphate backbone and 4 bases, A, T, C & G. A pairs with T and C pairs with G.

In the nucleus, genomic DNA is in large pieces. You have 23 pairs of chromosomes and inherited one copy from each parent. (zebrafish cells have 25 pairs)

Supercorks compact 1 metre of DNA (1.5 billion base pairs) into each fish cell.

A codon chart, used for translating DNA sequence into protein sequence.

Histone proteins coil DNA.

10 nucleosomes

Red blood cells in a vein. The dark dot in the centre of each cell is the nucleus.

2 to 4 μm diameter zebrafish cell

Haemoglobin – the protein in red blood cells that transports oxygen.