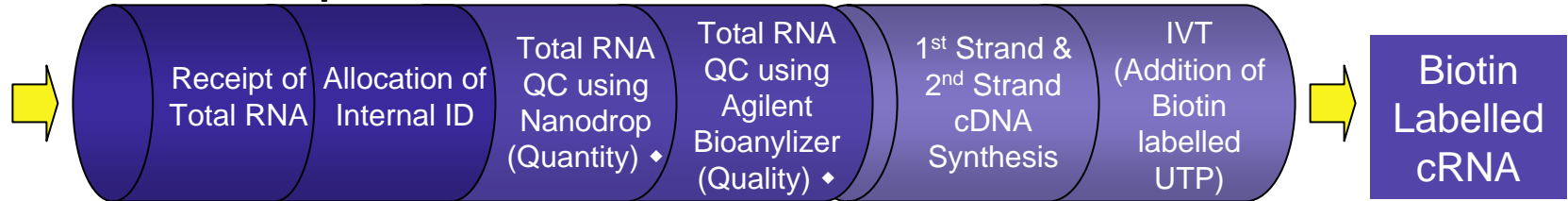


Sample
Entry
Points

Preparation of labelled cRNA from RNA

Total
RNA

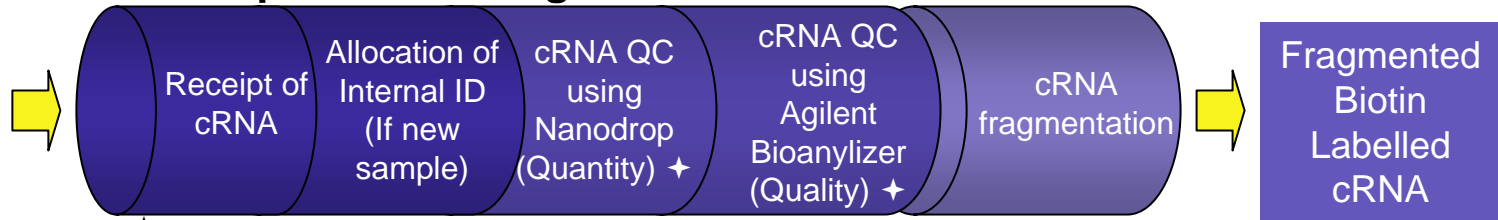


♦ Will proceed with samples to cDNA synthesis if the RNA is of good quality and greater than 5µg of RNA is present.

Prices ranging from £170 to £308 depending on order size

Preparation of fragmented cRNA from cRNA

Biotin
labelled
cRNA

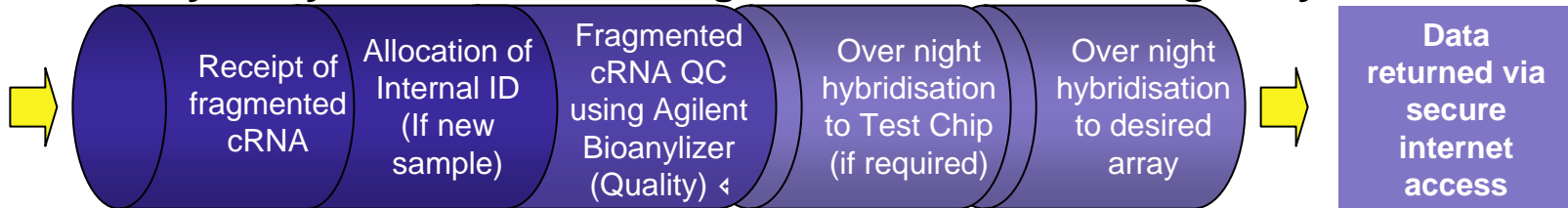


† Will proceed with samples to Fragmentation if the cRNA is of good quality and greater than 15µg of cRNA is present.

Prices ranging from £50 to £72 depending on order size

Microarray analysis service from fragmented cRNA including array

Fragmented
Biotin
Labelled
cRNA



‡ Will proceed with hybridisation if the fragmented cRNA is of good quality.

Academic prices ranging from £420 to £645 & commercial price from £720 to £945 depending on order size and array type

Additional charges will apply for test arrays, re-hybridisations, extra QC's, RNA precipitation as well as repeats and comparisons.