



Genomics

The Babraham Institute provides unique research facilities of national importance. These have been developed with significant investment from the BBSRC. Next Generation Sequencing technology has revolutionised post-genomics studies of gene expression, genetic regulation and nuclear dynamics. Its flexibility allows almost any genetic material to be studied on a genome-wide scale. The Facility provides library quality control and sequencing services for the Babraham Institute and external companies, offering a variety of sequencing solutions for different project sizes and a broad range of applications.

The Technology

The
 the
 a
 ma

HiSeq 2500: The
 throughput
 pool

NextSeq
 f
 the

MiSeq: The

turnover

Pricing

Pri ces

Services

Resea
 type
 turna ccura
 a nner.

High Output Runs
 ma
 li gh s
 rea

NextSeq Runs
 i dea
 li gh

MiSeq Runs
 sui ta
 a
 f
 rea

Quality Control
 The
 l
 o a

Coming soon!

Sa
 l o
 f

Fa
 most

a

The

depth

exi bi l
 M

f

ti me

I
I

mi ca ge

i de d
ed al h tus, eri ng i glect ards
es pani es. th a dem i c en

strumenta here

on