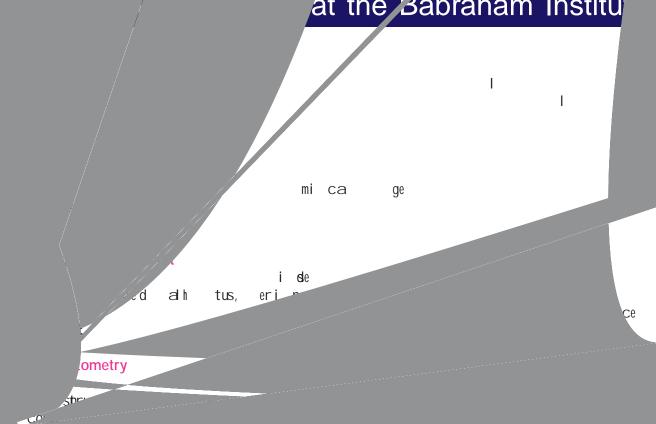


The Babraham Institute provides unique research facilities of national importance. These have been developed with signi cant investment from the BBSRC. Next Generation Sequencing technology has revolutionised post-genomics studies of gene expression, genetic regulation and nuclear dynamics. Its exibility 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, o ering a variety of sequencing solutions for di erent project sizes and a broad range of applications.

The Technology The the a ma	ed	Services Resea type turna ccura a nner.	Fa most	
HiSeq 2500: The throughput pool		High Output Runs ma li gh s rea	S	а
NextSeq f tle MiSeq:Tle			a depth exi bi	Tle M I
turnover <mark>Pricing</mark> Pri ces		MiSeq Runs sui ta a f rea		ti me
		Quality Control Tle I Marconing soon! Sa I o f		

## at the Babraham Institu



bn