

QuantStudio™ 6 and 7 FLEX instruments for:

- real-time gene expression analysis,
- SNP analysis (real-time and/or end-point analysis)

The QS 6 and 7 FLX enables SNP analysis by dissociation analysis or allelic discrimination as well as gene expression analysis. The instrument operates in the 96 and 384 well format. The instrument has the equipment to run the micro fluidic card (low-density array). The run time will be approximately 30 minutes if any of the Fast PCR Master Mixes are used.

The core facility will provide start up theoretical and technical assistance for “hands-on” users. Each user reserves a date and time for occupying the instrument by a booking system.

<i>Price list for genotyping and expression analysis on QS 6 and 7</i>	
“Hands on” service	
Introduction course (users outside CMM)	1 200 SEK/user ^{1,2}
Introduction course (CMM users)	600 SEK/user ¹
Real-time genotyping and expression analysis	350 SEK/run ^{1,2}
Allele-calling in PCR samples (end-point analysis)	70 SEK/run ^{1,2}

¹ The KI INDI fee will be added to the price for users within KI.

² An administrative fee of 30 % will be added for academic users outside KI and 50% for non-academic users. The indicated prices are exclusive of value-added tax.

Please note: Bookings that are missed and that are not cancelled at least 24hrs in advance will be charged by 50% of the running cost.