Real Time PCR

Description

Roche LC 480 II Real Time PCR (More details)

Location

Rm510B, Biotech Centre 1

Features

- Plate based (96-well)
- Reaction volume of 10-100 µL
- Novel Therma-Base technology provides outstanding temperature homogeneity and assay reproducibility
- Fast cycling time typical run times are under an hour
- No passive reference dye for normalization needed
- Five excitation and six emission filters can be used in any combination and compatible with most currently available dyes and assay formats

Excitation filters Emission filters Dye		440	465 510		498		533		618
		488 LightCycler* Cyan 500			5	80 610		640	660
			SYBR ResoLight	Fluorescein FAM		HEX (VIC)	LightCycler* Red 610	LightCycler* Red 640	Cy5
	Melting Curve		•						
Detection formats	HRM		•						
	SimpleProbe probes			•					
	HybProbe probes				(•)		•	•	•
	Hydrolysis probes 1-3 colors			•		•			•
	Hydrolysis probes 4 colors	•			•		•		•

(•) FRET Donor

Assay Formats

- Universal ProbeLibrary
- SYBR Green I
- HybProbe Probes
- Hydrolysis Probes
- SimpleProbe Probes
- High Resolution Melting

Applications

- Absolute and relative quantitation of gene transcription
- Detection of genetic variation (e.g. SNPs)
- Genotyping

Contact bsc@hkstp.org

