Wide-field imaging system 1 (August 2020)

- Metamorph acquisition system with 2 cameras:
 - o Photometrics Coolsnap HQ2 (high sensitivity; 1392x1040 6.45 μm pixels, 11 fps full frame, 14 bit).
 - O Qimaging Retiga-4000R (large field of view; 2048x2048 7.4μm pixels, 4 fps full frame, 12 bit).
- Leica DM IRBE inverted epifluorescence microscope with phase-contrast and DIC available for some lenses.
- Sutter DG5 illumination system for fast wavelength switching.
- Piezo focus device.
- · LUDL shutters and motorized focus.
- · Data removal to O:drive
- PPMS use is enabled but no other network access is possible. Do not use USB devices to remove data without checking with us as anti-virus software is not updated.
- Solent environmental control chamber allowing long-term temperature control and CO₂ enrichment.

The LUDL excitation and emission filter wheels are currently unavailable.

The <u>DV2 Multichannel imaging system</u> which allows simultaneous capture of CFP and YFP or GPF and mCherry is currently unavailable

Lenses

Lens	Dry/ Oil	Phase contrast	DIC	Working distance (mm)	NA	Serial number	Pixel width at 1x binning in microns Photometrics camera	Pixel width at 1x binning in microns Qimaging camera
40x PL Fluotar	Oil	3	Yes	0.1	1.0	506016	0.16	0.186
63x HCX PL Apo	Oil	3	Yes	0.07	1.32	506082	0.1	0.118

Note. Other lenses are available on request

Filter carousel 1

			Excitation filter in		
	Example	Excitation filter	DG5 (select in	Dichroic	Emission
Position	fluorophore	in cube	software)	mirror	filter in cube
	DAPI	none	380		450/10
	FITC	none	485		520/13
1	TRITC	none	550	triple	595/22
2	GFP	470/40	none	RKP 495	525/50
3	FURA-2	none	340 or 380	RKP 430	510/40
4	GFP/mCherry		none	double	none
		470/40			
		571/35			

Filter carousel 2

Position	Example fluorophore	Excitation filter in cube	Excitation filter in DG5 (select in software)	Dichroic mirror	Emission filter in cube
1	CFP	440/21	none	455	480/30
2	YFP	500/25	none	525	545/35
3	CFP/YFP FRET	none	none	455	none
4					