

Microscope 1

Room: E1035

Upright motorized microscope (Leica DM 4000 B) dedicated to bright field, dark field and fluorescence imaging of fixed samples. Equipped with a CoolSnap FX monochrome camera (Photometrics) suitable for near infrared emitting fluorochromes.

Illumination	Wavelength range, nm	Contrast methods
120W arc lamp	UV - IR	Fluorescence
Halogen lamp 100W	White	Bright field, Phase contrast, Dark field.

Fluorescence cubes	Excitation (nm)	Beam-splitter (nm)	Emission (nm)	Application
A4	BP 360/40	400	BP 470/40	DAPI, Hoechst
L5	BP 480/40	505	BP 527/30	FITC, Alexa488, GFP
Y3	BP 545/40	565	BP 610/75	Cy3, Alexa555
On demand :				
D	BP 355 - 425	455	LP 470	Hoechst, Cascade Blue and a lot of others
CFP	BP 436/20	455	BP 480/40	CFP
CFP/YFP	BP 436/12 BP 500/20	445 515	BP 467/37 BP 545/45	CFP and YFP
GFP	BP 470/40	500	BP 525/50	GFP
YFP	BP 500/20	515	BP 535/30	YFP
Ds Red	NA	NA	NA	RFP
N2.1	BP 515 - 560	580	LP 590	Alexa594, TRITC, Rhodamin B
TX2	BP 560/40	595	BP 645/75	Alexa 568, Alexa 894, Texas Red
Y5	BP 620/60	660	BP 700/75	Cy5
Qdot 655	NA	NA	NA	Qdot 655
I3	BP 450 - 490	510	LP 515	FITC, GFP, Alexa 488, ...

Default objectives	Magnification	Numerical Aperture	Working Distance (mm)	Immersion Medium	Coverslip
N PLAN 5x/0.12	5x	0.12	11.7	Air	-
HC PL APO 10x/0.40 CS	10x	0.40	2.2	Air	-
HC PL FLUOTAR 20x/0.50	20x	0.50	1.15	Air	0.17
PL APO 40x/0.75 PH2	40x	0.75	0.28	Air	0.17
HCX PL APO 63x/1.32-0.6 OIL	63x	1.32	0.10	Oil	0.17
PL FLUOTAR 100x/1.30-0.6 OIL	100x	1.30	0.13	Oil	0.17
On demand :					

Default additional magnifier - reducer	None
On demand :	0.5x, 0.63x, ...

Zoom	Leica Vario-TV
Range	0.55x – 1.1x

Default Camera	CoolSNAP FX Monochrome (Photometrics)
Digitizer	12 bit
Resolution	1300 x 1030 pixels
Pixel size	6.7 x 6.7 μm
Binning	1, 2, 4
Wavelength range above 20% Q.E.	320-700 nm
CCD temperature	-30°C (regulated)

Acquisition Softwares	Microscope control	Suitable cameras	Binning
CoolSnap	No	Photometrics Color-mosaic cameras	No
RSImage	No	Photometrics Monochrome and Color-mosaic cameras (bugs)	Yes

Micro-