

Filter sets	Microscope/s	Fluorophore/chrome (Ex/Em)
<b>DAPI (49)</b>	<b>All</b>	Acridine Blue (362/462) AlexaFluor 350 (347/442) AMCA (353/442) DAPI (358/461) Hoechst 33258 (352/461) LysoSensor Blue (374/425) Marina Blue (365/460)
<b>GFP (13 or Sem) or FITC (10 or Sem)</b>	<b>All</b>	AlexaFluor 488 (495/519) Acridine Orange (500/526) BODIPY FL (505/513) Cy2 (489/506) Fluorescein/FITC (494/518) GFP (488/507) LysoTracker Green (504/511) MitoTracker Green (490/516) NBD (465/535) Oregon Green (492/517) NeuroTrace green (497/524) SYTO green (494/515) SYTOX Green (504/523) YOYO-1/YO-PRO-1 (491/509)
<b>Alexa546 (20)</b>	<b>Upright</b>	AlexaFluor 546 (556/573) AlexaFluor 555 (555/568) BODIPY TMR (544/570) Cy3 (552/570) DiI (549/565) MitoTracker Orange (551/576) Nile Red (549/628) Rhodamine 6G (524/550) SYTO orange (537/552) SYTOX Orange (547/570) Tetramethylrhodamine (555/580) TRITC (536/571)

Filter sets	Microscope/s	Fluorophores/chromes (Ex/Em)
<b>Red (00 and 31mod)</b>	<b>Inverts</b>	<p>AlexaFluor 546 (556/573)  AlexaFluor 555 (555/568)  AlexaFluor 568 (578/603)  AlexaFluor 594 (591/618)  BODIPY TMR (544/570)  BODIPY TR (588/616)  Cy3 (552/570)  Cy3.5 (581/596)  DiI (549/565)  LysoTracker Red (577/592)  MitoTracker Orange (551/576)  MitoTracker Red (578/599)  Nile Red (549/628)  Rhodamine 6G (524/550)  SYTO orange (537/552)  SYTO red (615/632)  SYTOX Orange (547/570)  Tetramethylrhodamine (555/580)  Texas Red (595/615)  TRITC (536/571)  YOYO-3, YO-PRO-3 (612/631)</p>
<b>Alexa568 (Sem)</b>	<b>Upright</b>	<p>AlexaFluor 568 (578/603)  AlexaFluor 594 (591/618)  BODIPY TR (588/616)  Cy3.5 (581/596)  LysoTracker Red (577/592)  MitoTracker Red (578/599)  Nile Red (549/628)  SYTO red (615/632)  Texas Red (595/615)  YOYO-3, YO-PRO-3 (612/631)</p>
<b>Cy5 (26)</b>	<b>Upright</b>	<p>AlexaFluor 647 (650/668)  Allophycocyanin (650/660)  Cy5 (643/667)  Cy5.5 (675/694)  DiD (644/665)  SYTO red (655/675)  TOTO-3, TO-PRO-3 (642/660)</p>