Combination of Laser Lines, Excitation-Spectral and Emission-Barrier Filters of the Confocal Systems of the Microscopy Core Facility at the UNL Center				
for Biotechnology - by Dr. Zhou of University of Nebraska - Lincoln (UNL)				
Confocal	Laser &	Excitation	Emission/Barrier	Pseudocolor &
Systems	excitation line(s)	Filter(s)	Filter(s)	Combination
	LD, 405	405	430-460	Blue
Olympus	Ar, 488	488	505-550	Green
FV500 System	HeNe (G), 543	543	560-610	Red
on IX81 scope	HeNe (R), 633	633	660-700	Deep Red
	The FV500 systems can be configured using different excitation and			
	emission filters for imaging analysis of samples with upto 4 labelings			
	LD, 404.9	405	425-475	Blue
Nikon A1	Ar, 488	490	500-530	Green
system on	LD, 561.5	560	560-617	Red
90i scope	LD, 640.7	640	663-738	Deep Red
	With two filter wheels, the A1 system can be configured using			
	different Ex-Em filter sets for imaging analysis of multi-labeled			