

prep name	saved as	date
description		
mounting medium <input type="checkbox"/> methyl salicylate <input type="checkbox"/> glycerol <input type="checkbox"/> other: _____		
cover slip brandname _____ thickness: _____		
objective <input type="checkbox"/> 10x (0.4) <input type="checkbox"/> 20x (0.7) <input type="checkbox"/> 40x (1.25) <input type="checkbox"/> 50x (0.85) <input type="checkbox"/> 63x (1.4) <input type="checkbox"/> 100x (1.4)		
zoom _____	pinhole _____ airy _____ μm	format _____ x _____
		voxel depth <input type="checkbox"/> 8-bit <input type="checkbox"/> 12-bit
image size xy _____	image size z _____	voxel size xy _____
		voxel size z _____
#sections _____		
line average _____	frame average _____	
excitation <input type="checkbox"/> 458 nm <input type="checkbox"/> 476 nm <input type="checkbox"/> 488 nm <input type="checkbox"/> 514 nm <input type="checkbox"/> 543 nm <input type="checkbox"/> 633 nm		
_____ % _____ % _____ % _____ % _____ % _____ %		
	CH1	CH2
	CH3	
fluorophore		
emission bandpass	—	—
PMT voltage		
PMT offset		
comments/sketches:		