

8uM	Fascin Rhodamine Phalloidin Actin
Ratio	3uM Fascin: 8uM F-Actin
G-Actin (μl)	12.00
di-H2O (μl)	16.30
Mixing very well	
di-H2O (μl)	54.50
4x F-Buffer (μl)	28
Mixing gently. Let them sit at RT for 10 mins	
Fascin (ul)	add 3ul and Incubate 2 hours
Phalloidin (ul)	0.6
Rhodamine-Phalloidin (ul)	15
store at 4°C	
	Rhodamine Phalloidin (13.2 uM):(-20° Fridge)
	Unlabeled Phalloidin (1.3 mM):(-20° Fridge)
G-Actin (78.73 uM=3.22mg/ml): (Top,Lower,Bin 3,Box 4,-80°)	Fascin (111uM): (Top,lower,Bin2Box9)

























































