

	A	B	C	D	E	F	G	H	I
1		Protocol Program Sheet	Program 7: Direct tagged fluorescent secondary						
2		Creation Date:							
3		Protocol number of steps:	7	Total 55 minutes in MW					
4		Protocol Description:	Fluorescent secondary						
5		Load cooler set point:							
6		Vacuum set point:							
7		Vacuum cycle Vacuum time:							
8		Vacuum cycle Vent time:							
9		Stirrer Speed:							
10	Step #	Description	User Prompt (on/off)	Time (Hr:min:sec)	Power (Watts)	Temp (-C)	Load Cooler (off/auto/on)	Vacuum/Bubbler Pump (off/bub/vac cycle/vac on/vap)	SteadyTemp pump (on/off)
11	1	Fluorescence on	On	0:10: 0	150	35	Off	Off	Off
12	2	Fluorescence off	Off	0: 5: 0	0	35	Off	Off	Off
13	3	Fluorescence on	On	0:10: 0	150	35	Off	Off	Off
14	4	Fluorescence off	Off	0: 5: 0	0	35	Off	Off	Off
15	5	Fluorescence on	On	0:10: 0	150	35	Off	Off	Off
16	6	Fluorescence off	Off	0: 5: 0	0	35	Off	Off	Off
17	7	Fluorescence on	On	0:10: 0	150	35	Off	Off	Off

	J
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	SteadyTemp temp (°C)
11	30
12	30
13	30
14	30
15	30
16	30
17	30