Previous obs		Image sample	es and resultin	g IG (in nats)		EIG (nats)	Updated obs.	
t=1						0.2	0.05	200
sion $t=2$	18					0.1	0.02	H _B
Effusion t=3	M _M					- 0.025 0.000	0.02	Ed m
t=4	Ed m					0.02	0.000	(M)