WEB327 - SOMT Xtallization

Benjamin Weigel

9th December, 2014

Table 1: 50 μ l total volume

component	concentration	volume	stock
SAE	0.25 mM SAE	0.5 μ1	5 mM SAE
$MgCl_2$	0.25 mM	$0.1 \mu 1$	25 mM MgCl ₂
eriodictyol	0.25 mM	$0.1 \mu 1$	25 mM ED
PFOMT	0.262 mM (7.53 mg/mL)	$3.2 \mu 1$	24 mg/mL PFOMT
ad to 10 μ l 10 mM Hepes pH 7.5		6.1 µ1	