

Name	Box	Store	Use
EPH3	3	-20	Thaw ambient
FSM	3	-20	Thaw ambient; invert to mix then keep on ice
RTV	3	-20	Invert to mix; keep on ice
IPM	3	-20	Thaw ambient; invert to mix then keep on ice
CPP1	3	-20	Thaw ambient; keep on ice
CPP2	3	-20	Thaw ambient; keep on ice
EBLTS	2	4	Bring ambient; vortex
TB1	3	-20	Bring ambient; vortex
ST2	1	25	Vortex
TWB	2	4	Vortex
EPM	3	-20	Invert to mix; keep on ice
Index adapters	4	-20	Thaw ambient; vortex; centrifuge
ITB	1	25	Vortex before each use
RSB	2	4	Wait 30 min to bring at room temperature; vortex and invert
water			
EtOH			Prepare fresh; 80%
dsDNA HS Reagent	dsDNA Kit	4	Bring at ambient
dsDNA HS Buffer	dsDNA Kit	<=30	Bring at ambient
dsDNA HS Std1	dsDNA Kit	4	Bring at ambient
dsDNA HS Std2	dsDNA Kit	4	Bring at ambient
HT1	Miniseq kit	-20	Thaw ambient; then keep 4°C until use; vortex before use
NaOH			Prepare fresh; 1ml 0.1N
200mM Tris-HCl pH 7.0			
RSB ?	?	-20	Thaw ambient; then keep 4°C until use