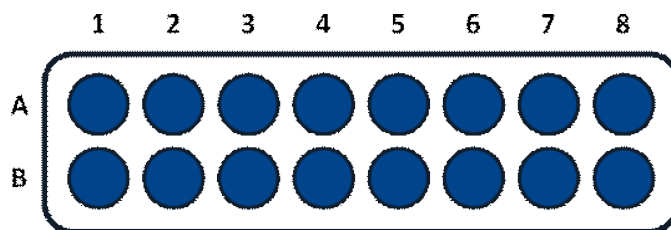


Kit Array Components



Position	Label	Quantity	Chemical	Amount
A01	BrettPhosG2 / NaOtBu	2	BrettPhosG2	1.50 μmol
A02	RuPhosG2 / NaOtBu	2	RuPhosG2	1.50 μmol
A03	XPhosG2 / NaOtBu	2	XPhosG2	1.50 μmol
A04	tBuXPhosG3 / NaOtBu	2	tBuXPhosG3	1.50 μmol
A05	tBuBrettPhosG3 / NaOtBu	2	tBuBrettPhosG3	1.50 μmol
A06	AmphosG3 / NaOtBu	2	AmphosG3	1.50 μmol
A07	AdBrettPhosG3 / NaOtBu	2	AdBrettPhosG3	1.50 μmol
A08	CataCXium A G3 / NaOtBu	2	CataCXium [®] A G3	1.50 μmol
B01	BrettPhosG2 / LHMDS	2	BrettPhosG2	1.50 μmol
B02	RuPhosG2 / LHMDS	2	RuPhosG2	1.50 μmol
B03	XPhosG2 / LHMDS	2	XPhosG2	1.50 μmol
B04	tBuXPhosG3 / LHMDS	2	tBuXPhosG3	1.50 μmol
B05	tBuBrettPhosG3 / LHMDS	2	tBuBrettPhosG3	1.50 μmol
B06	AmphosG3 / LHMDS	2	AmphosG3	1.50 μmol
B07	AdBrettPhosG3 / LHMDS	2	AdBrettPhosG3	1.50 μmol
B08	CataCXium A G3 / LHMDS	2	CataCXium [®] A G3	1.50 μmol

Reagents/ Solvents

Description	Quantity	Amount
LHMDS	2 x vial	33.9 μmol
NaOtBu	2 x vial	19.5 μmol

Reagent Information

Reagent	CAS	MW
---------	-----	----

AdBrettPhosG3	1445972-29-1	1,011.00
AmphosG3	1820817-64-8	635.00
BrettPhosG2	1451002-39-3	847.00
CataCXium® A G3	1651823-59-4	728.00
LHMDS	4039-32-1	167.00
NaOtBu	865-48-5	96.00
RuPhosG2	1375325-68-0	777.00
tBuBrettPhosG3	1536473-72-9	854.00
tBuXPhosG3	1447963-75-8	794.00
XPhosG2	564483-18-7	786.80