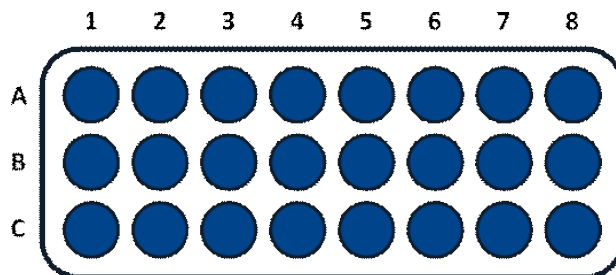


Kit Array Components



Position	Label	Quantity	Chemical	Amount
A01	DavePhosG2 / NaOtBu	2	DavePhosG3	1.50 μmol
A02	JackiePhosG2 / NaOtBu	2	JackiePhosG3	1.50 μmol
A03	JosiPhosG2 / NaOtBu	2	JosiphosG3	1.50 μmol
A04	P(t-Bu) ₃ G4 / NaOtBu	2	P(t-Bu) ₃ G4	1.50 μmol
A05	PCy ₃ G3 / NaOtBu	2	PCy ₃ G4	1.50 μmol
A06	RockPhosG3 / NaOtBu	2	RockPhosG3	1.50 μmol
A07	SPhosG3 / NaOtBu	2	SphosG3	1.50 μmol
A08	XantPhosG3 / NaOtBu	2	XantphosG3	1.50 μmol
B01	DavePhosG2 / LHDMS	2	DavePhosG3	1.50 μmol
B02	JackiePhosG2 / LHDMS	2	JackiePhosG3	1.50 μmol
B03	JosiPhosG2 / LHDMS	2	JosiphosG3	1.50 μmol
B04	P(t-Bu) ₃ G4 / LHDMS	2	P(t-Bu) ₃ G4	1.50 μmol
B05	PCy ₃ G3 / LHDMS	2	PCy ₃ G4	1.50 μmol
B06	RockPhosG3 / LHDMS	2	RockPhosG3	1.50 μmol
B07	SPhosG3 / LHDMS	2	SphosG3	1.50 μmol
B08	XantPhosG3 / LHDMS	2	XantphosG3	1.50 μmol
C01	DavePhosG2 / P2-Et	2	DavePhosG3	1.50 μmol
C02	JackiePhosG2 / P2-Et	2	JackiePhosG3	1.50 μmol
C03	JosiPhosG2 / P2-Et	2	JosiphosG3	1.50 μmol
C04	P(t-Bu) ₃ G4 / P2-Et	2	P(t-Bu) ₃ G4	1.50 μmol
C05	PCy ₃ G3 / P2-Et	2	PCy ₃ G4	1.50 μmol
C06	RockPhosG3 / P2-Et	2	RockPhosG3	1.50 μmol
C07	SPhosG3 / P2-Et	2	SphosG3	1.50 μmol
C08	XantPhosG3 / P2-Et	2	XantphosG3	1.50 μmol

Reagents/ Solvents

Description	Quantity	Amount
-------------	----------	--------

LHMDS	2 x vial	33.9 μ mol
NaOtBu	2 x vial	19.5 μ mol
P2-Et	2 x vial	68.7

Reagent Information

Reagent	CAS	MW
P(t-Bu) ₃ G4	1621274-11-0	586.00
PCy ₃ G4		664.00
DavePhosG3	1445085-87-9	763.00
JackiePhosG3	2102544-35-2	1,166.00
JosiphosG3	1702311-34-9	924.00
LHMDS	4039-32-1	167.00
NaOtBu	865-48-5	96.00
P2-Et	165535-45-5	339.00
RockPhosG3	2009020-38-4	838.00
SphosG3	1445085-82-4	780.00
XantphosG3	1445085-97-1	948.00