

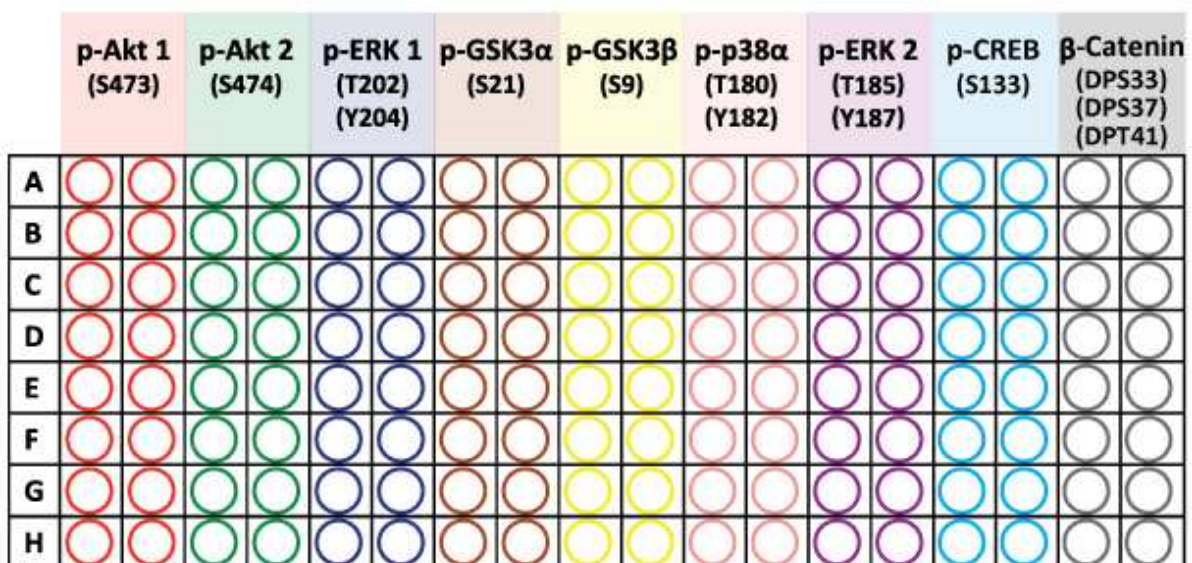
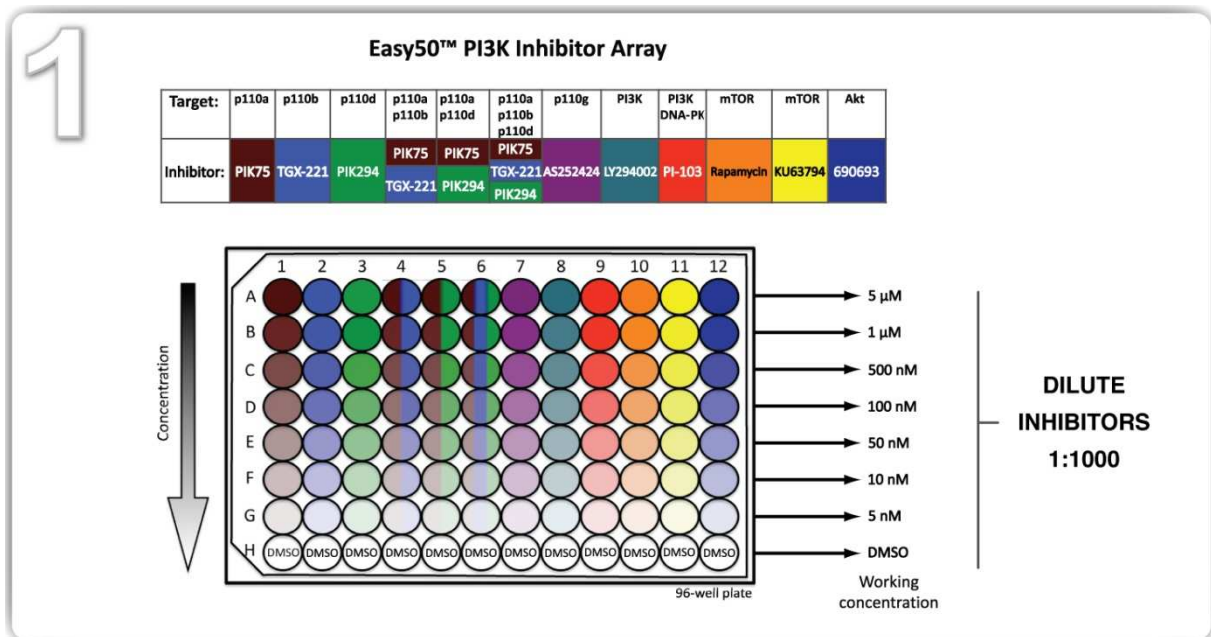
Solutions to Help you Obtain the Best Tools for your Budget

PI 3 Kinase Isotypes Downstream Signalling

Easy50™ PI3 Kinase Inhibitor Array And

12 x 8 well Multi-Kinase Array à la carte (ELISA Format)

Artimmun Analytik & Symansis



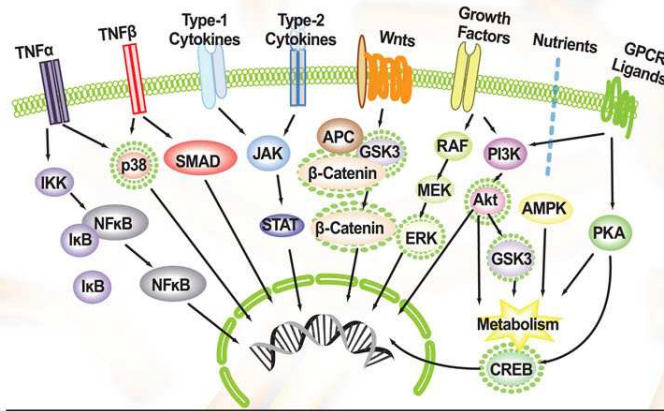
Solutions to Help you Obtain the Best Tools for your Budget

MULTI-KINASE ELISA ARRAY

Simultaneously Measure Multiple Signalling Pathways

MIX AND MATCH BETWEEN THESE 9 ANALYTES TO MAKE YOUR OWN ASSAY

- p-p38α (T180/Y182)
- p-Akt 1 (S473)
- p-GSKα (S21)
- p-ERK 2 (T183/Y185)
- p-Akt 2 (S474)
- p-GSKβ (S9)
- p-ERK 1 (T202/Y204)
- β-catenin (DP-S33/S37/T41)
- p-CREB (S133)
- (DP = dephosphorylated)



To understand this
Just use this

	p-Akt 1 (S473)	p-Akt 2 (S474)	p-ERK 1 (T202/ Y204)	p-GSK3α (S21)	p-GSK3β (S9)	p-p38α (T180/ Y182)	p-ERK 2 (T183/ Y185)	p-CREB (S133)	β-catenin (DP-S33/ DP-S37/ DP-T41)
A	○	○	○	○	○	○	○	○	○
B	○	○	○	○	○	○	○	○	○
C	○	○	○	○	○	○	○	○	○
D	○	○	○	○	○	○	○	○	○
E	○	○	○	○	○	○	○	○	○
F	○	○	○	○	○	○	○	○	○
G	○	○	○	○	○	○	○	○	○
H	○	○	○	○	○	○	○	○	○

- Representative diagram of the 9 target phospho-proteins currently available
- Ready-to-use reagents with convenient room temperature protocol
- Flexibility to run any combination on one plate
- Colour-coded strips to avoid errors

MORE ANALYTES COMING SOON
For further information visit www.symansis.com

