## Figure 4B – source data 1

Table format: Grouped		Group A			Group B			Group C			Group D		
		AS (none), µmol min <sup>-1</sup> mg- <sup>1</sup>			AS (+PC), µmol min <sup>-1</sup> mg <sup>-1</sup>			AS (+PC/ <b>PIP2</b> ), μmol min <sup>-1</sup> mg <sup>-1</sup>			AS (+PC+PIP2+ <b>BeF</b> ), μmol min <sup>-1</sup> mg <sup>-1</sup>		
	8	A:Y1	A:Y2	A:Y3	B:Y1	B:Y2	B:Y3	C:Y1	C:Y2	C:Y3	D:Y1	D:Y2	D:Y3
1	Wild type	0.360	0.350	0.310	0.310	0.350	0.400	0.390	0.360	0.350	0.300	0.210	0.260
2	ΔN42	0.410	0.500	0.450	0.380	0.410	0.440	0.390	0.440	0.440	0.310	0.260	0.310
3	ΔC1174	0.460	0.590	0.630	0.410	0.580	0.660	0.930	1.120	1.190	0.360	0.310	0.380
4	ΔN42/C1174	0.500	0.550	0.510	0.640	0.520	0.520	1.700	2.210	2.150	0.280	0.410	0.330
5	Title												