**Moravcevic, 2010**

Shows an interaction between KA1 domain at the C-terminus of PAR-1 and membranes, binding nonspecifically to the anionic phospholipids PtdSer, PA and PIP2.

Possibly something interesting here about membrane specificity and coincidence detection

**Motegi, 2011**

KA domain is necessary for PAR-1 cortical localisation, even in the absence of PAR-2

KA domain is sufficient for binding (965-1192) fragment binds

PAR-1 and PAR-2 interact directly in in vitro assays, and the PAR-1 C terminus is sufficient for this interaction

**Ramanujam, 2018**

See PAR-2 notes