

Structural basis for recruitment of BRCA2 by PALB2

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We note that the amino acid sequence of BRCA2(21–39) peptides sometimes contains an inadvertent typographical error, where amino acids 23 and 24 have been inverted. Please see the following:

- (i) Methods, “Peptide binding and competition assays”, page 995
- (ii) Supplementary information, “Peptide Binding/Competition Assays”, pages 4 and 5

- (iii) Supplementary information, “Fluorescence Polarisation”, page 5

The correct peptide amino acid sequences are as follows:

BRCA2(21–39, WT): biotin-GG-KADLGPI SLNWFEE LSSEA

BRCA2(21–39, W31C): biotin-GG-KADLGPI SLNCFEE LSSEA

BRCA2(21–39, non-biotinylated): KADLGPI SLNWFEE LSSEA

BRCA2(21–39, fluorescein): fluorescein-GG-KADLGPI SLNWFEE LSSEA