A Journal of the Gesellschaft Deutscher Chemiker ANGELUCIAN GDCh International Edition Mww.angewandte.org

2016-55/28

Weak protein-protein interactions (PPIs) ...

... are readily trapped by one-pot chemical protein ligations. In their Communication on page 8129 ff., Y.-W. Wu and co-workers describe a facile method for trapping weak PPIs in an unbiased manner using proximity-induced ligations. To expand the chemical ligation spectrum, novel C-terminus to C-terminus (C2C) and N-terminus to N-terminus (N2N) ligation strategies (head-to-head and tail-to-tail in the fish model in the picture) were developed.

WILEY-VCH