



Amino Acids

- ✓ (Di-)Fluoro derivatives of Pro, Ala, Nva, Ser, Abu, Tyr, Met, Phe
- ✓ New Arg mimetics
- ✓ Cys sulfinic acid
- ✓ Deamino and decarboxy His derivatives
- ✓ NDBF-Photocaged Cys and Lys: 2P- (800 nm) and 1P- (365 nm) uncaging
- ✓ Aminomethyl coumarin derivatives
- ✓ Protected aminooxy amino acid derivatives
- ✓ Selenocysteine amino acids



Life Sciences

- ✓ TT-232: a structural analogue of somatostatin; also available as Biotin/ICG-conjugate
- ✓ Liraglutide & Semaglutide: peptides, standards, and building blocks
- ✓ New pseudoproline dipeptides
- ✓ Linked kinase inhibitors with functional groups for easy derivatization
- ✓ Fluorogenic SARS-CoV-2 protease substrates based on Dabcyl/Edans or Rh110
- ✓ A chromogenic substrate for dipeptidyl peptidase IV, which cleaves e.g. GLP-1



Linkerology

- ✓ 3rd generation Click-linker: a tetrazine Lys derivative
- ✓ Biotin-dimethyl-tyramide linker and Biotin-TOTA Glu
- ✓ Helping-hand solubilizing tag Ddax-Ala
- ✓ Safety-catch linker (Fmoc-Gly-sulfamoylbenzoic acid)
- ✓ Variations of Dawson linker: Dbz(o-Boc), Dbz(o-Alloc), Dbz(o-NO₂), MeDbz

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