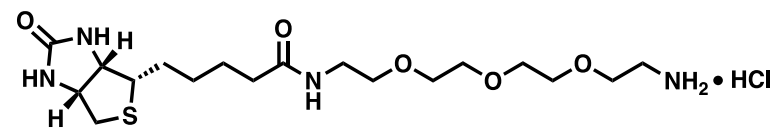
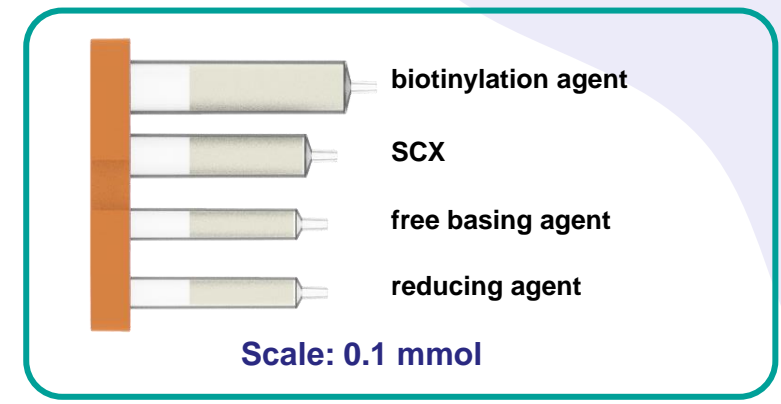
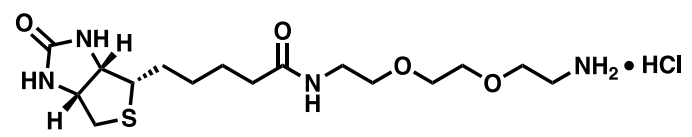


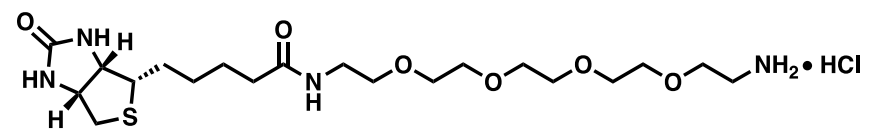
Available Biotin tag cartridges – via reductive amination



BT003 - Reagent-cartridge Biotin tag-PEG2-NH2

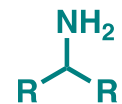


BT002 - Reagent-cartridge Biotin tag-PEG2-NH2

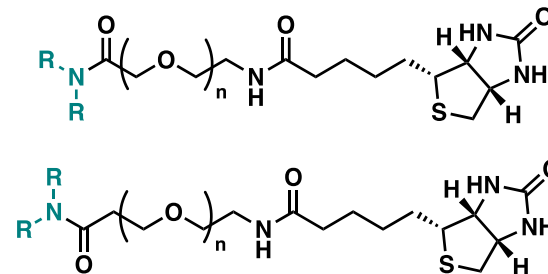
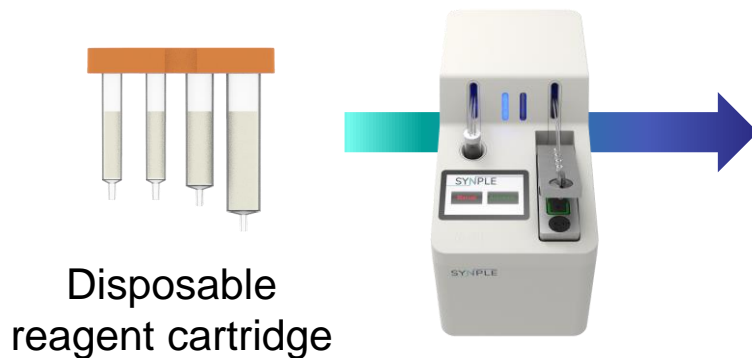


BT004 - Reagent-cartridge Biotin tag-PEG2-NH2

Available Biotin tag cartridges – via amide formation (active ester)

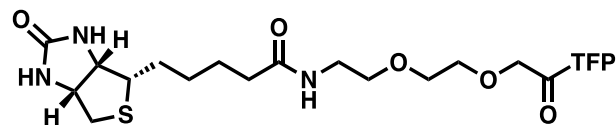
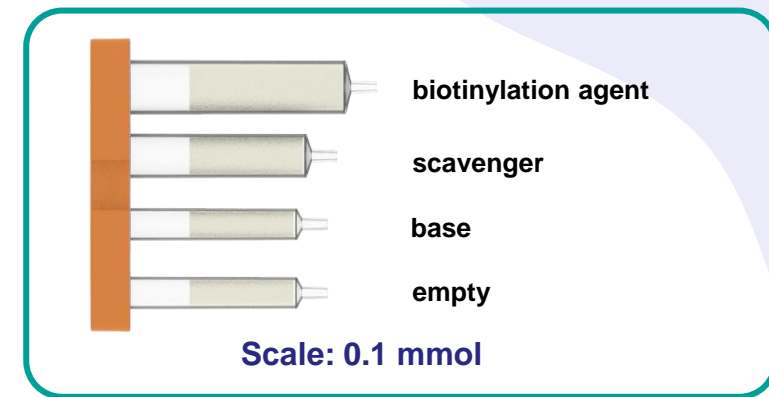


Amine

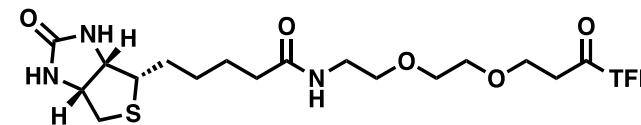


Product Biotin tag

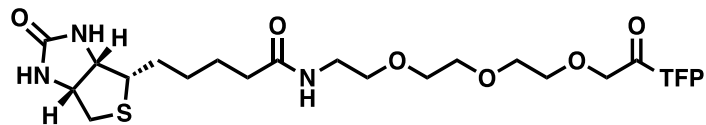
Scale: 0-0.1 mmol



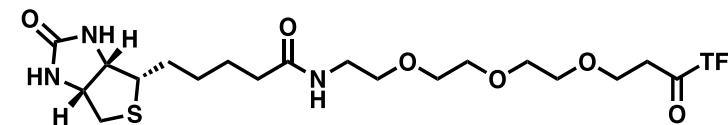
BT022 - Reagent-cartridge Biotin tag-PEG2-a-COOTfp



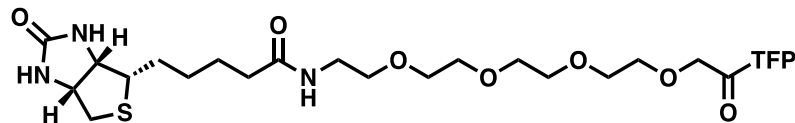
BT032 - Reagent-cartridge Biotin tag-PEG2-COOTfp



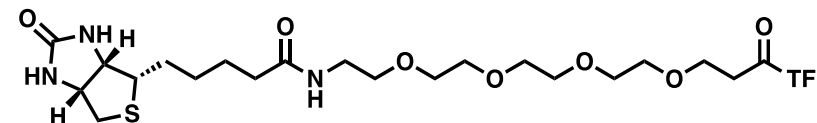
BT023 - Reagent-cartridge Biotin tag-PEG3-a-COOTfp



BT033 - Reagent-cartridge Biotin tag-PEG3-COOTfp



BT024 - Reagent-cartridge Biotin tag-PEG4-a-COOTfp



BT034 - Reagent-cartridge Biotin tag-PEG4-COOTfp