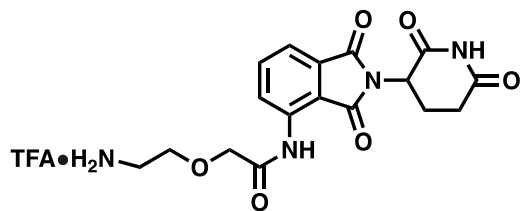
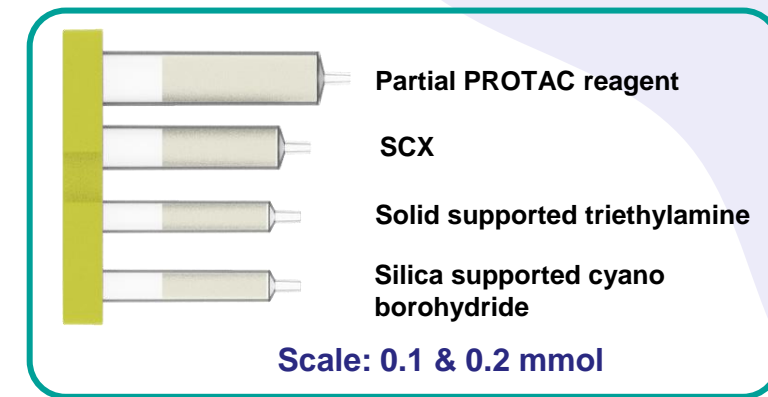
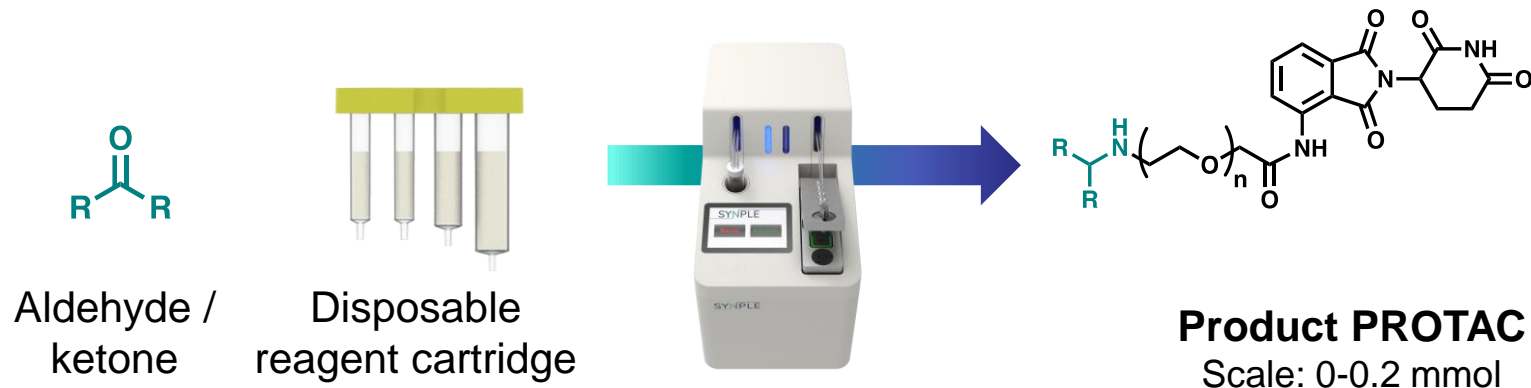
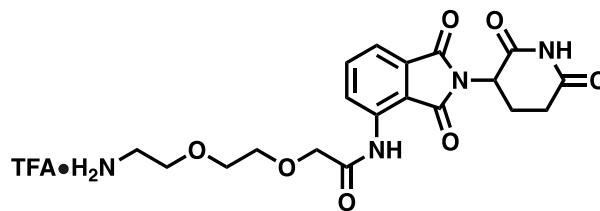


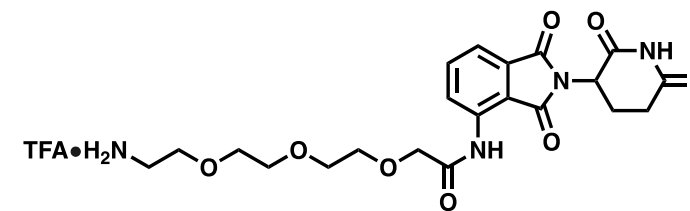
Available PROTAC formation cartridges – via reductive amination - CRBN



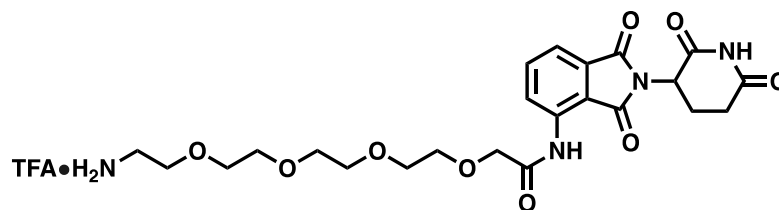
P001 - Reagent-cartridge PROTAC - CRBN-PEG1 (0.1 mmol)
P001L - Reagent-cartridge PROTAC - CRBN-PEG1 (0.2 mmol)



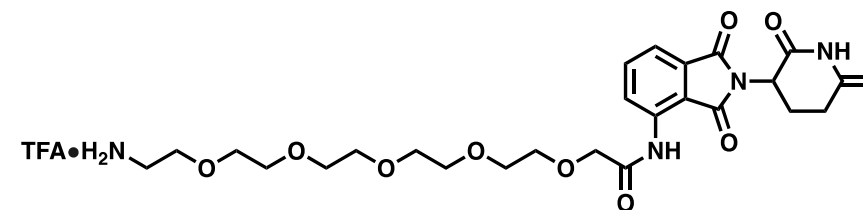
P002 - Reagent-cartridge PROTAC - CRBN-PEG2 (0.1 mmol)
P002L - Reagent-cartridge PROTAC - CRBN-PEG2 (0.2 mmol)



P003 - Reagent-cartridge PROTAC - CRBN-PEG3 (0.1 mmol)
P003L - Reagent-cartridge PROTAC - CRBN-PEG3 (0.2 mmol)

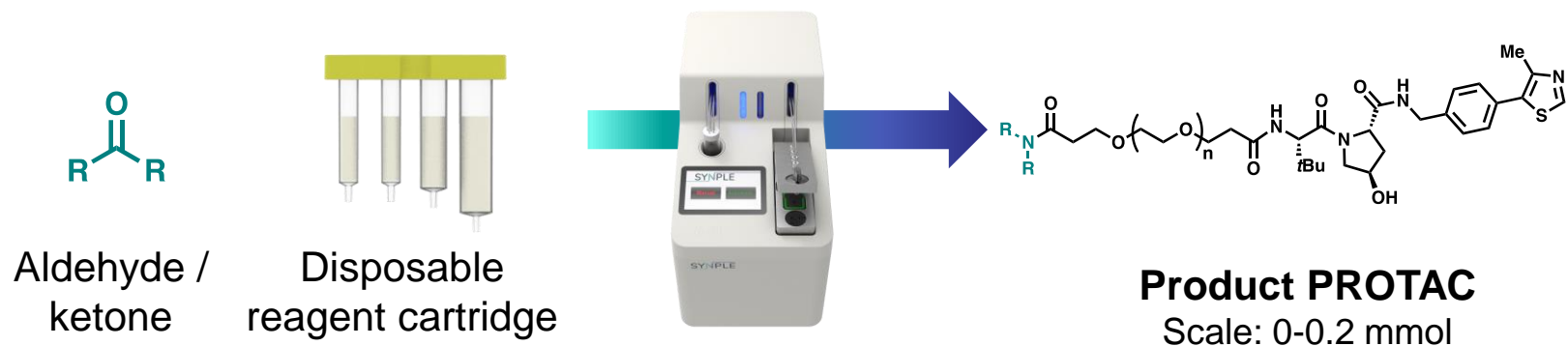


P004 - Reagent-cartridge PROTAC - CRBN-PEG4 (0.1 mmol)
P004L - Reagent-cartridge PROTAC - CRBN-PEG4 (0.2 mmol)



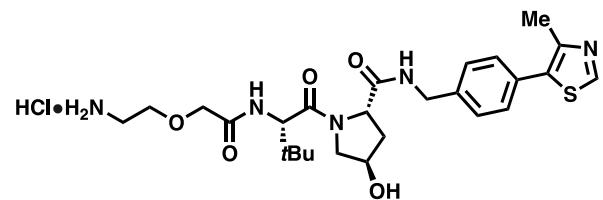
P005 - Reagent-cartridge PROTAC - CRBN-PEG5 (0.1 mmol)
P005L - Reagent-cartridge PROTAC - CRBN-PEG5 (0.2 mmol)

Available PROTAC formation cartridges – via reductive amination - VHL

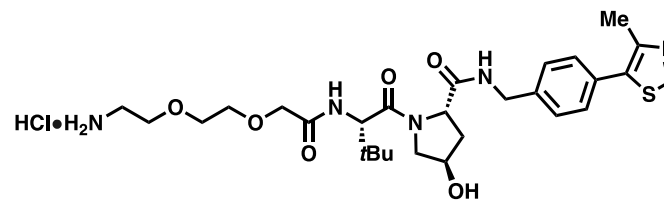


Partial PROTAC reagent
SCX
Solid supported triethylamine
Silica supported cyano borohydride

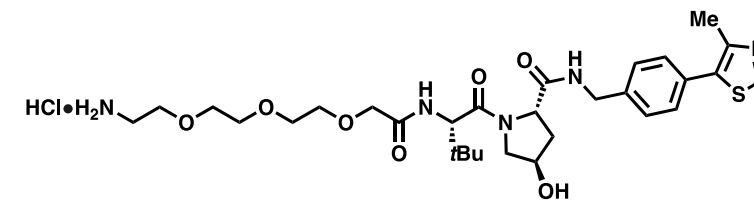
Scale: 0.1 & 0.2 mmol



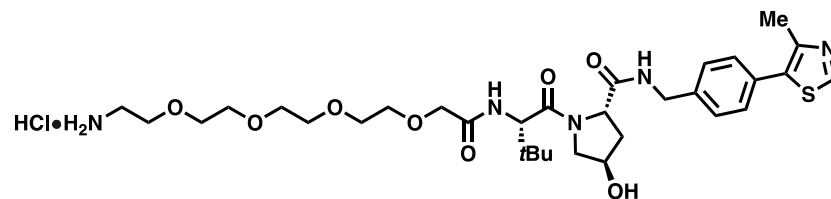
P021 - Reagent-cartridge PROTAC - VHL-PEG1 (0.1 mmol)
P021L - Reagent-cartridge PROTAC - VHL-PEG1 (0.2 mmol)



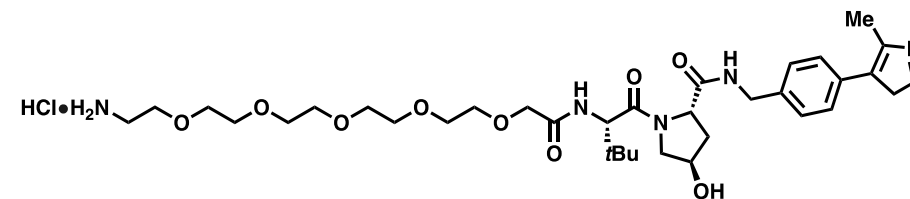
P022 - Reagent-cartridge PROTAC - VHL-PEG2 (0.1 mmol)
P022L - Reagent-cartridge PROTAC - VHL-PEG2 (0.2 mmol)



P033 - Reagent-cartridge PROTAC - VHL-PEG3 (0.1 mmol)
P033L - Reagent-cartridge PROTAC - VHL-PEG3 (0.2 mmol)

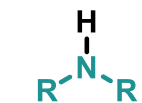


P024 - Reagent-cartridge PROTAC - VHL-PEG4 (0.1 mmol)
P024L - Reagent-cartridge PROTAC - VHL-PEG4 (0.2 mmol)



P025 - Reagent-cartridge PROTAC - VHL-PEG5 (0.1 mmol)
P025L - Reagent-cartridge PROTAC - VHL-PEG5 (0.2 mmol)

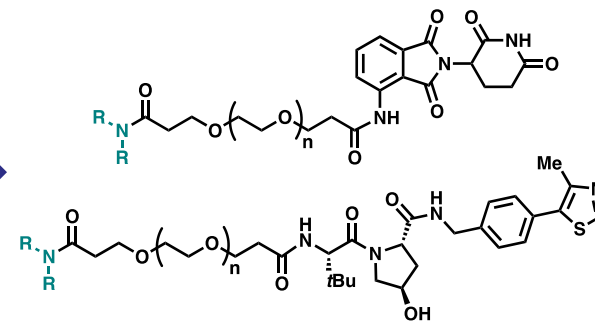
Available PROTAC formation cartridges – via amide formation & amines – CRBN/VHL



Amine

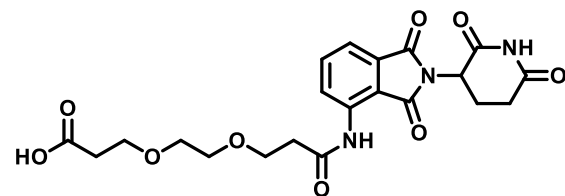
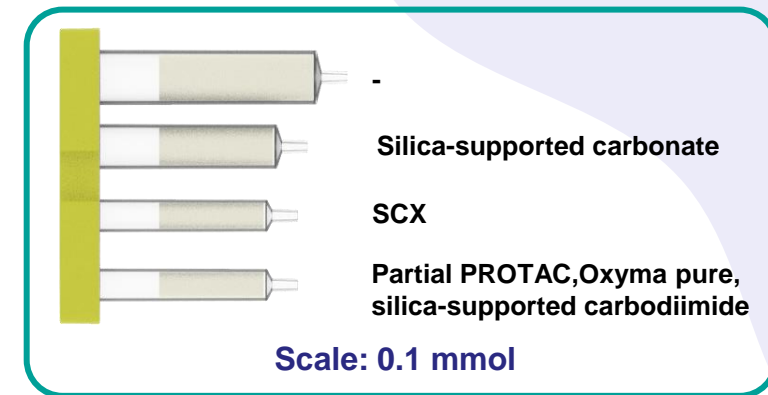


Disposable reagent cartridge

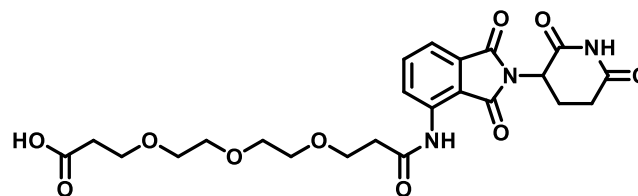


Product PROTAC

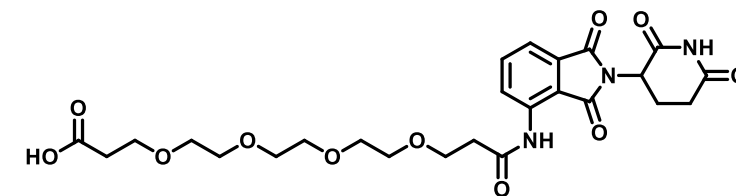
Scale: 0-0.1 mmol



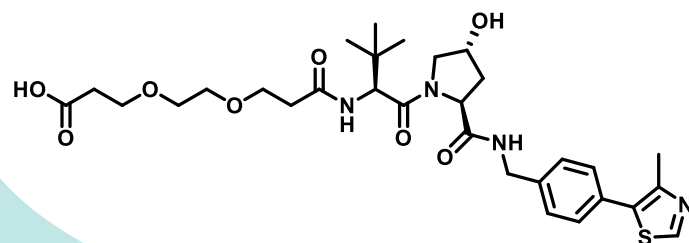
P072 - Reagent-cartridge PROTAC - CRBN-COOH-PEG2 (0.1 mmol)



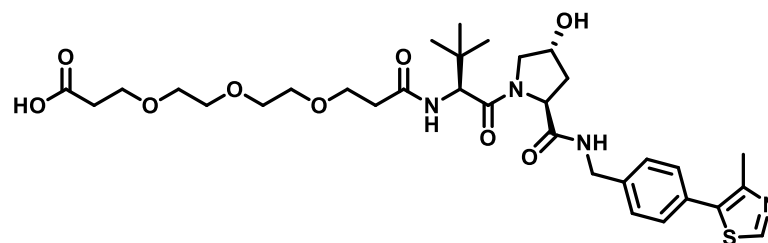
P073 - Reagent-cartridge PROTAC - CRBN-COOH-PEG3 (0.1 mmol)



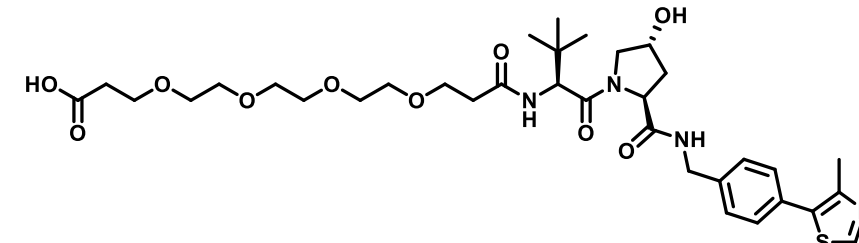
P074 - Reagent-cartridge PROTAC - CRBN-COOH-PEG4 (0.1 mmol)



P082 - Reagent-cartridge PROTAC - VHL-COOH-PEG2 (0.1 mmol)

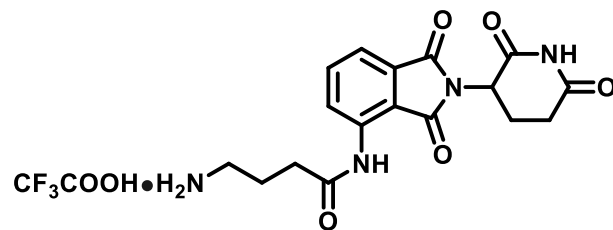
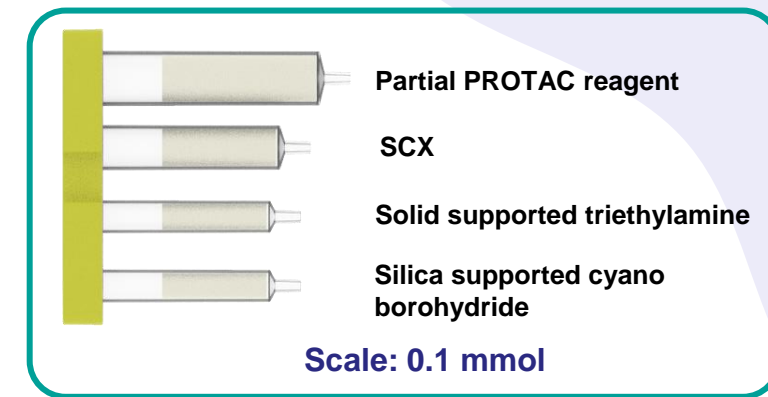
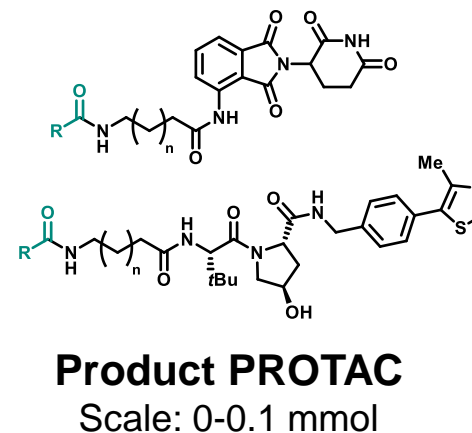
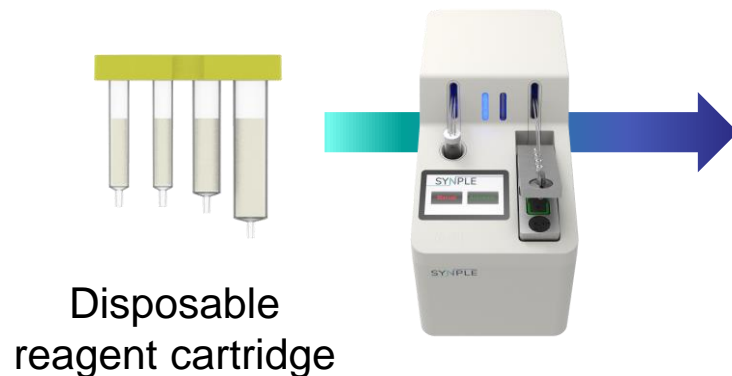
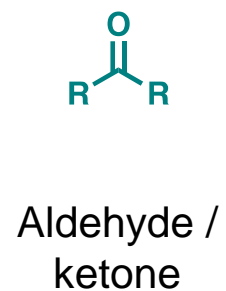


P083 - Reagent-cartridge PROTAC - VHL-COOH-PEG3 (0.1 mmol)

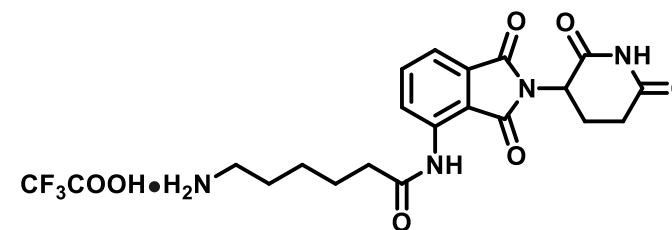


P084 - Reagent-cartridge PROTAC - VHL-COOH-PEG4 (0.1 mmol)

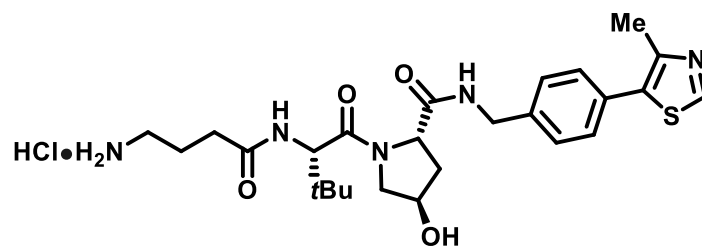
Available PROTAC formation cartridges – via reductive amination – alkyl linkers – CRBN/VHL



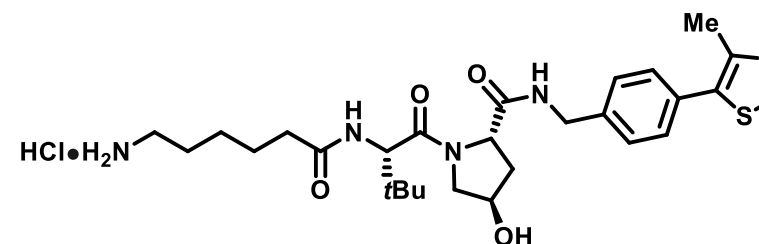
Reagent-cartridge PROTAC - CRBN-NH₂-C3 (0.1 mmol)



Reagent-cartridge PROTAC - CRBN-NH₂-C5 (0.1 mmol)

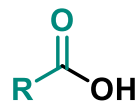


Reagent-cartridge PROTAC - VHL-NH₂-C3 (0.1 mmol)



Reagent-cartridge PROTAC - VHL-NH₂-C5 (0.1 mmol)

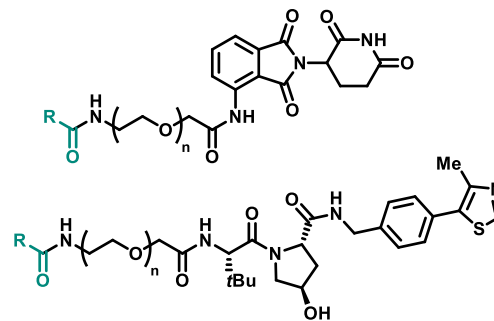
To be released soon. Ask us for more information



Carboxylic acid



Disposable reagent cartridge



Product PROTAC

Scale: 0-0.1 mmol

To be released soon. Ask us for more information

SOON Available PROTAC formation cartridges – Other E3 Ligase Binders

We are working towards extending the PROTAC range to other available E3 Ligase binders. Planned structures will be released soon.

Let us know if you are looking for a different PROTAC!