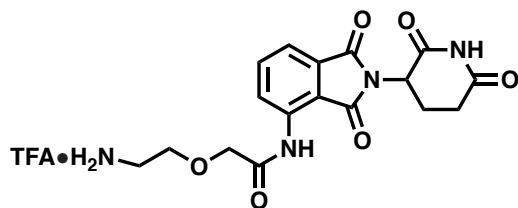


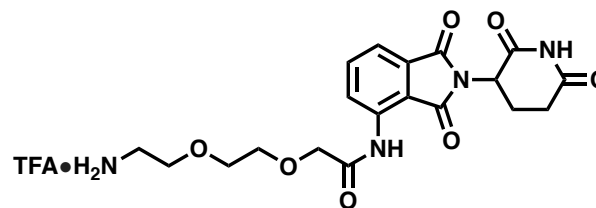
Available PROTAC formation cartridges – via reductive amination - CRBN



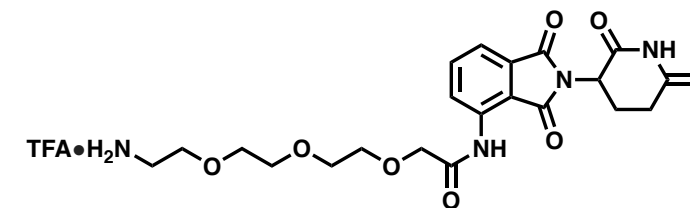
Partial PROTAC reagent
SCX
Solid supported triethylamine
Silica supported cyano borohydride
Scale: 0.1 & 0.2 mmol



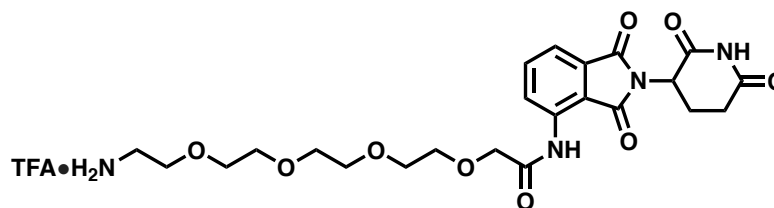
P001 - Reagent-cartridge PROTAC - CRBN-PEG1 (0.1 mmol)
P001L - Reagent-cartridge PROTAC - CRBN-PEG1 (0.2 mmol)



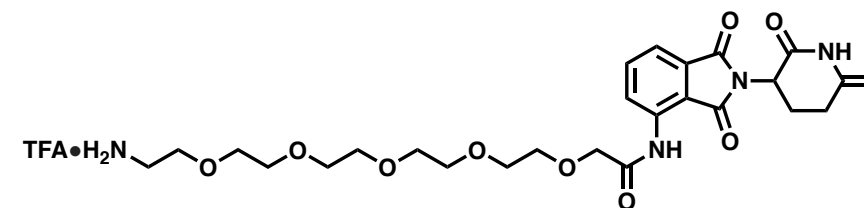
P002 - Reagent-cartridge PROTAC - CRBN-PEG2 (0.1 mmol)
P002L - Reagent-cartridge PROTAC - CRBN-PEG2 (0.2 mmol)



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

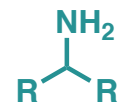


P004 - Reagent-cartridge PROTAC - CRBN-PEG4 (0.1 mmol)
P004L - Reagent-cartridge PROTAC - CRBN-PEG4 (0.2 mmol)



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

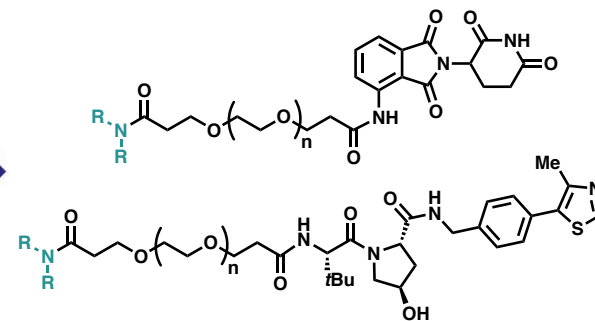
SOON Available PROTAC formation cartridges – via amide formation – CRBN/VHL



Amine

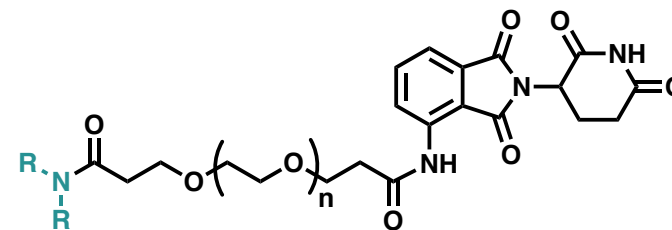
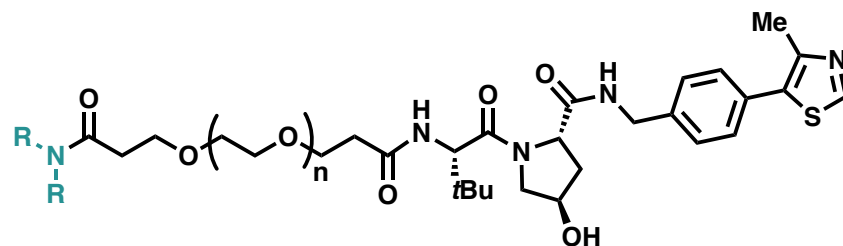


Disposable reagent cartridge



Product PROTAC

Scale: 0-0.1 mmol



Partial PROTACs to be coupled with amines in amide forming based cartridges for VHL and CRBN ligands with chain lengths of PEG1 (n=1) to PEG5 (n=5)

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.