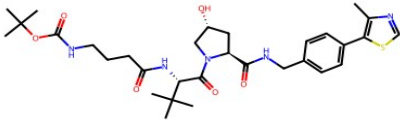
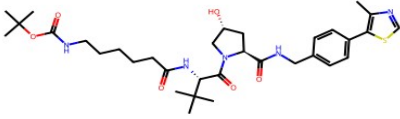
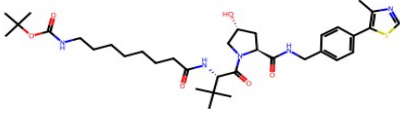
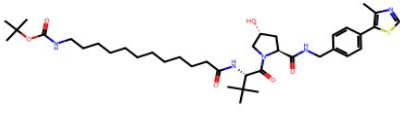
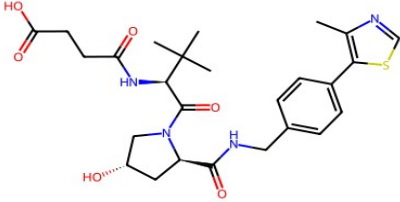
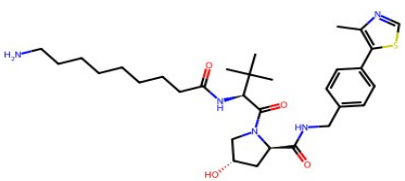


Catalog No.	Struture	MW.	CAS No.
PRO-VH-NB-029		615.3091	2361119-87-9
PRO-VH-NB-030		643.3404	2412055-00-4
PRO-VH-NB-031		671.3717	2306389-02-4
PRO-VH-NB-032		727.4343	2451247-81-5
PRO-VH-CA-033		530.2199	

PRO-VH-AM-034	 The chemical structure of PRO-VH-AM-034 is a complex molecule. It features a central pyrrolidine ring. One carbon of the pyrrolidine ring is substituted with a hydroxyl group (HO-). Another carbon is part of a carbonyl group (C=O). The nitrogen of the pyrrolidine ring is substituted with a tert-butyl group (C(CH₃)₃) and a long-chain amide group (-NH-C(=O)-(CH₂)₈-NH₂). The carbonyl carbon of the pyrrolidine ring is also substituted with an amide group (-NH-C(=O)-) which is further linked to a benzene ring. The benzene ring is substituted with a thiazole ring at the para position.	585.3349	2411422-70-1
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