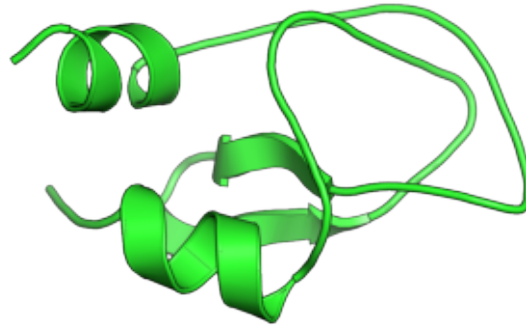


Representative AlphaFold 3 structures of mature peptide clusters across Coleoptera

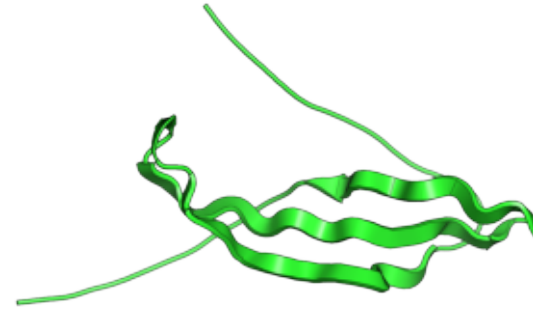
A. MC01
n=15; pLDDT=87.2
Protease inhibitor-like
Close structural counterpart



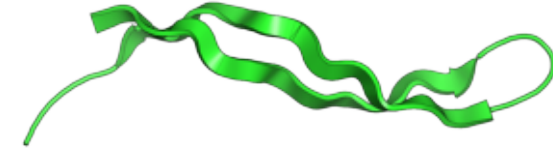
B. MC02
n=10; pLDDT=85.6
Protease inhibitor-like
Close structural counterpart



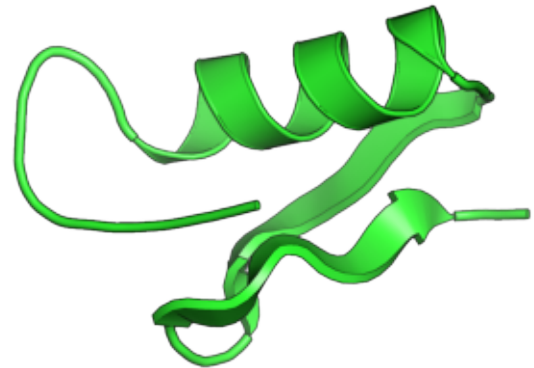
C. MC03†
n=9; pLDDT=50.7
Protease inhibitor-like
Close structural counterpart



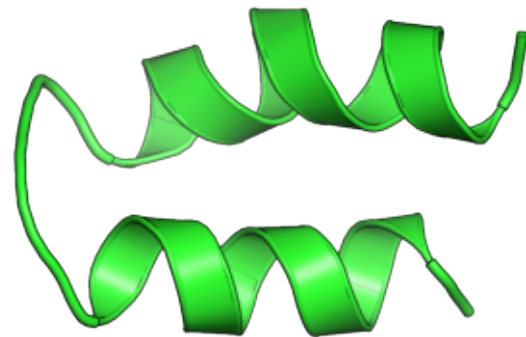
D. MC04
n=6; pLDDT=72.6
Unresolved
Close structural counterpart



E. MC05
n=5; pLDDT=92.2
Defensin-like
Close structural counterpart



F. MC06
n=4; pLDDT=93.0
Protease inhibitor-like
Close structural counterpart



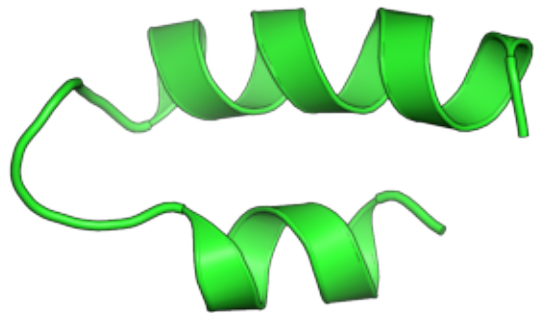
G. MC07
n=2; pLDDT=89.9
Protease inhibitor-like
Distant structural relationship



H. MC11
n=2; pLDDT=89.8
Unresolved
Close structural counterpart



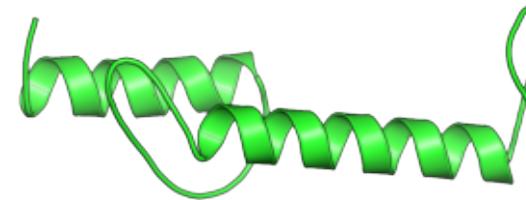
I. MC10
n=2; pLDDT=88.7
Unresolved
Moderate structural counterpart



J. MC09
n=2; pLDDT=79.8
Protease inhibitor-like
Moderate structural counterpart



K. MC13†
n=2; pLDDT=58.6
Protease inhibitor-like
Moderate structural counterpart



L. MC08 *
n=2; pLDDT=89.1
Unresolved
No close structural counterpart



* MC08: no close structural counterpart detected in sensitive searches against PDB and AlphaFold/Swiss-Prot.

† Mean AlphaFold 3 pLDDT < 60; structural interpretation should be considered with caution.