Camel hemorphins exhibit a more potent angiotensin-I converting enzyme inhibitory activity than other mammalian hemorphins: An *in silico* and *in vitro* study

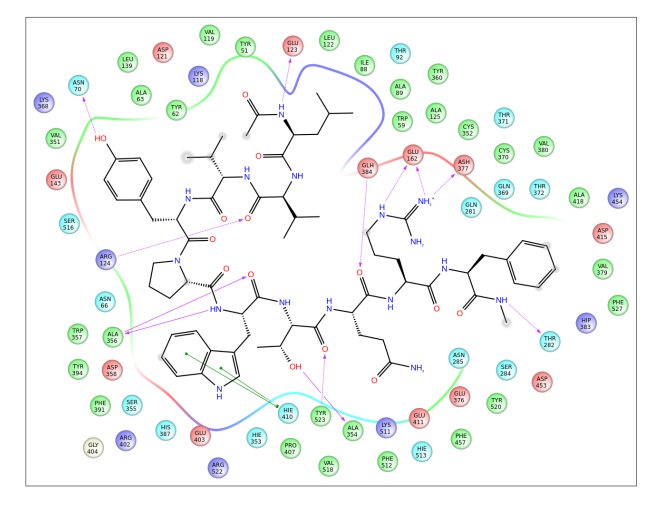
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Supplementary Materials

A



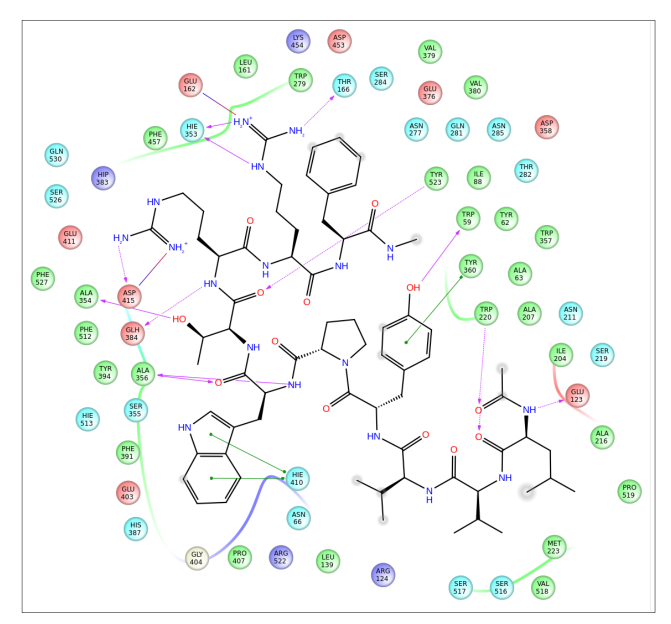
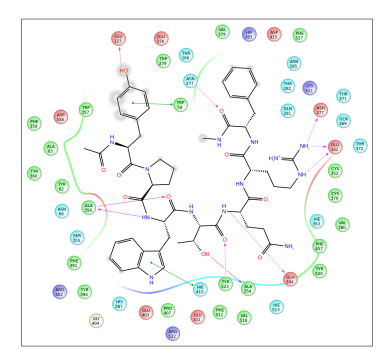


Figure S1. Interactions of LVV-hemorphin-7 with ACE. A) ACE-LVVYPWTQRF. B) ACE-LVVYPWTRRF.





B

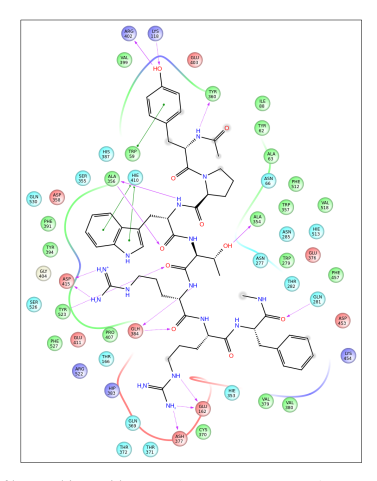


Figure S2. Interactions of hemorphin-7 with ACE. A) ACE-YPWTQRF. B) ACE-YPWTRRF