pre-proAMH

Cleavage during protein synthesis

**Circulating Forms**

proAMH ($AMH_{25-560}$)

Proteolytic cleavage by proprotein convertases

$AMH_{N,C} (AMH_{25-560})$

**In vitro Forms**

$AMH_N (AMH_{25-451})$

$AMH_C (AMH_{452-560})$

disulphide bridges
non-covalent association