Angiotensin III (AT III) is the smallest, least active peptide fragment of precursor angiotensinogen. AT III is produced by the degradation of AT II by angiotensinase. AT III has 40% of the vasoconstrictive pressor activity of AT II but increases aldosterone secretion and mean arterial pressure through activity at the AT II type 1 (AT1) receptor.

References


Caution: This product is intended for laboratory and research use only. It is not for human or drug use.