# MedChemExpress

## **Certificate of Analysis**

### xStAx-VHLL (TFA)

Cat. No.:	HY-P5819A
Batch No.:	384319
Chemical Name:	Ac-RRWPR{S5}ILD{S5}HVRRVWR-{Ahx}-ALAPYIP-NH2 (TFA)

#### PHYSICAL AND CHEMICAL PROPERTIES

Molecular Formula:	C <sub>154</sub> H <sub>244</sub> N <sub>48</sub> O <sub>29</sub> .xC	$C_2HF_3O_2$	
Molecular Weight:	3231.89 (free base)		
Storage:	Sealed storage, away from moisture and light		
	Powder	-80°C	2 years
		-20°C	1 year
	* In solvent : -80°C,	6 months;	-20°C, 1 month (sealed storage, away from moisture and light)

#### **Chemical Structure:**

RRWPR{S5}ILD{S5}HVF	RVWR-{Ahx}-AL	APYIP-NH <sub>2</sub> (	TFA :	alt

Ac

#### **ANALYTICAL DATA**

Appearance:	White to off-white (Solid)
MS:	Consistent with structure
Purity (HPLC):	95.16%
Conclusion:	The product has been tested and complies with the given specifications.

#### Caution: Product has not been fully validated for medical applications. For research use only.

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