## Asperlicin D

Cat. No.:	HY-122336	
CAS No.:	93413-07-1	A N N
Molecular Formula:	C <sub>25</sub> H <sub>18</sub> N <sub>4</sub> O <sub>2</sub>	
Molecular Weight:	406.44	
Target:	Others	Õ = U
Pathway:	Others	, NH
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.	

BIOLOGICAL ACTIVITY		
Description	Asperlicin D is a asperlicin productionfrom Aspergillus alliaceus strain (ATCC 20656) <sup>[1]</sup> .	

## REFERENCES

[1]. Haynes SW, et al. Assembly of asperlicin peptidyl alkaloids from anthranilate and tryptophan: a two-enzyme pathway generates heptacyclic scaffold complexity in asperlicin E. J Am Chem Soc. 2012;134(42):17444-17447.

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

