GFP16

Cat. No.:	HY-153756	\square
CAS No.:	749212-56-4	
Molecular Formula:	C ₂₁ H ₂₃ N ₃ O	Ň
Molecular Weight:	333.43	0,
Target:	Others	-
Pathway:	Others	N_
Storage:	4°C, protect from light	
	* In solvent : -80°C, 6 months; -20°C, 1 month (protect from light)	\sim

BIOLOGICAL ACTIVITY				
BIOLOGICKE ACTIVITY				
Description	GFP16 is a low affinity antiprion compound. GFP16 can be used for research of antiprion drug discovery ^[1] .			

REFERENCES

[1]. Hosokawa-Muto J, et al. Variety of antiprion compounds discovered through an in silico screen based on cellular-form prion protein structure: Correlation between antiprion activity and binding affinity. Antimicrob Agents Chemother. 2009 Feb;53(2):765-71.

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

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Product Data Sheet

