

## Snake venom metalloprotease inhibitor 02D01 Protein

Cat.No:DTD0116

## **DESCRIPTION**

Name	Snake venom metalloprotease inhibitor 02D01 protein
Purification	The soluble target protein was derived from secreted expression and obtained by affinity chromatography purification
Protein	At 0.400 mg/ml, BSA was used as the standard and the protein concentration was
Concentration	determined by BCA
Molecular weight	32 kDa
Purity	>95% by SDS-PAGE
Species	Ocellated saw-scaled viper
Expression System	HEK293
endotoxin	<1EU / mg, as determined by a gel-based endotoxin detection kit
Physical Appearance	Liquid
Buffer	1×PBS, pH7.4
Stability & Storage	For long term use, aliquot and store at -80°C (avoiding multiple freeze-thaws)
SDS-PAGE & Western Blot	M2   2   3   Lane 1: BSA (1.00 μg)   Lane 2: Snake venom   metalloprotease inhibitor 02D01   protein (reducing gel,1.00μg)   Lane 3: Snake venom   metalloprotease inhibitor 02D01   protein (reducing gel,1.00μg)   Lane 3: Snake venom   metalloprotease inhibitor 02D01   protein (non-reducing gel,1.00μg)   M1: SDS-PAGE   Marker   M1: SDS-PAGE   M1: SDS-PAGE

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