

Odontobuthus Doriae

1	Appearance	White liquid
2	PH liquid venom	7.46(0.2 more or less)
3	LD50 (White mouse i/v) LD50(White mouse i/p)	3.71±0.25 µg(albino mice 20 gram weight) 3.001±0.25 µg(0.001 units more or less /albino mice 20 gram weight)
4	Percent of soluble active venom	89.02 ±0.9 %(0.9 unit more or less)
5	Percent of remaining mucus in venom	10.98%
6	Molecular weight of venom	2.5– 140 k Dalton
7	Number of amino acid in venom	25– 140 units
8	SD.S page protein bands	4

(*) Lethality RANKING: A