

表 2 植物 VACVase-like 蛋白的跨膜结构预测

Table 2 Transmembrane domain prediction of the VACVase-like protein from plants

物种(Species)	登录号(Accession Number)	跨膜螺旋数 Number Of Transmembrane Helix	总分值(Score)
蓖麻( <i>Ricinus communis</i> )	XP_002518915	4	4157
黄瓜( <i>Cucumis sativus</i> )	XP_004143839	4	4308
葡萄( <i>Vitis vinifera</i> )	XP_002279898	4	4605
可可树 ( <i>Theobroma cacao</i> )	EOY23882	4	4963
毛果杨 ( <i>Populus trichocarpa</i> )	XP_002304581	4	4551
桃( <i>Prunus persica</i> )	EMJ10313	4	4743
草莓( <i>Fragaria vesca</i> )	XP_004309537	4	4533
大豆( <i>Glycine max</i> )	XP_003535395	4	4141
鹰嘴豆( <i>Cicer arietinum</i> )	XP_004495509	5	4879
番茄( <i>Solanum lycopersicum</i> )	XP_004244657	3	3732
拟南芥 ( <i>Arabidopsis thaliana</i> )	XP_004245454	4	4270
	NP_194145	4	4021
甜瓜( <i>cucumis melo</i> )	AT1G64670	3	3603
	MELO3C005787P1	4	4301
	MELO3C009679P1	3	4120