

表 1 Blastn 比对结果

Table 1 Result of Blastn

序列名称	登录号	同源基因
Sequence name	Accession number	Seq. description
T-fruit-1	AK327749.1	Solanum lycopersicum cDNA, clone: LEFL2037A02, HTC in fruit
T-fruit-2	DQ256294.1	Sesamum indicum 11S globulin precursor isoform 4 mRNA, complete cds
T-fruit-3	AF299256.1	Nicotiana tabacum 14-3-3 protein isoform g mRNA, complete cds
T-fruit-4	AC210345.1	Solanum lycopersicum chromosome 7 clone C07HBa0001N06, complete sequence
T-fruit-5	AC238464.1	Solanum lycopersicum chromosome 3 clone C03HBa0213E04, complete sequence
T-fruit-6	U96496.1	Nicotiana sylvestris ATPase beta subunit (nsatp2.1.1) mRNA, nuclear gene encoding mitochondrial protein, complete cds
T-fruit-7	AY491535.1	Nicotiana tabacum voucher Et6 mRNA sequence
T-fruit-8	FJ617521.1	Capsicum annum oxysterol-binding protein (OBP) mRNA, complete cds
T-fruit-9	X79273.1	S.tuberosum (Desiree) mRNA for cytochrome c reductase hinge protein subunit
T-fruit-10	AK321039.1	Solanum lycopersicum cDNA, clone: LEFL1017BE03, HTC in leaf
T-fruit-11	AK328415.1	Solanum lycopersicum cDNA, clone: LEFL2054D11, HTC in fruit
T-fruit-12	XM_002273749.1	PREDICTED: Vitis vinifera hypothetical protein LOC100267648 (LOC100267648), mRNA
T-fruit-13	AP011555.1	Solanum lycopersicum DNA, chromosome 8, clone: C08SLm0129N21, complete sequence
T-fruit-14	AK246343.1	Solanum lycopersicum cDNA, clone: FC07DH01, HTC in fruit
T-fruit-15	AB079021.1	Nicotiana tabacum mRNA for ras-related protein RAB8-2, complete cds
T-fruit-16	AK323978.1	Solanum lycopersicum chromosome 2 clone C02SLe0089P21, complete sequence Solanum lycopersicum cDNA, clone: LEFL1068DE04, HTC in leaf
T-fruit-17	AK322841.1	Solanum lycopersicum cDNA, clone: LEFL1044AE08, HTC in leaf
T-fruit-18	U91924.1	Nicotiana tabacum S-adenosylmethionine decarboxylase mRNA, complete cds
T-fruit-19	AK325646.1	Solanum lycopersicum cDNA, clone: LEFL2004J04, HTC in fruit
T-fruit-20	AF155332.1	Petunia x hybrida flavonoid 3'-hydroxylase (Ht1) mRNA, complete cds
T-fruit-21	AC171734.2	Solanum lycopersicum chromosome 11 clone C11HBa0064J13, complete sequence
T-fruit-22	X84040.1	N.tabacum mRNA for lipoxigenase
T-fruit-23	BT014124.1	Lycopersicon esculentum clone 133232R, mRNA sequence
T-fruit-24	AP011555.1	Solanum lycopersicum DNA, chromosome 8, clone: C08SLm0129N21, complete sequence
T-fruit-25	AM746200.1	Nicotiana tabacum partial mRNA for glutamyl tRNA Reductase (hemA gene)