

表 2 花生栽培品种与二倍体野生种 LPAAT 的 SNP 差异位点

Table 2 The main SNP differences of LPAAT between cultivated varieties and wild diploid species

<i>glpaat-1</i>	<i>glpaat-2</i>	<i>Aipalpaat</i>	<i>Abatlpaat</i>	<i>Acorlpaat</i>	<i>Adurlpaat</i>
132C	132G	132C	132C	132C	132C
455G	464A	455G	460G	460G	460G
498T	507C	498T	503T	503T	503T
512T	521C	512T	517T	517T	517T
796C	805C	796G	801G	801G	801G
812G	821G	817A	817A	817A	817A
817A	826A	817G	822G	822G	822G
-	-	861T	866T	866T	866T
1077C	1086A	1078C	1083C	1083C	1083C
1116G	1125A	1117G	1122G	1122G	1122G
1166A	1175A	1167C	1172C	1172C	1172C
1584A	1593G	1585A	1590A	1590A	1590A
1784T	1791T	1775C	1780C	1780C	1780C
1790C	1797C	1781G	1786G	1786G	1786G
1818A	1825A	1820G	1825G	1825G	1825G
-	-	2714T	2721T	2728T	2728T
3171G	3178A	3183G	3188G	3200G	3200G
3281G	3288G	3295A	3298A	3300A	3300A
-	-	3316A	3319A	3307A	3307A
3312T	3319T	3327G	3330G	3342G	3342G
3392A	3398A	3406G	3409G	3421G	3421G
3396G	3402G	3410A	3413A	3425A	3425A
3497G	3504G	3512C	3509C	3521C	3521C
3528C	3535C	3543A	3540A	3552A	3552A
-	-	3599G	3602G	3614G	3614G
3590G	3597G	3603A	3606A	3618A	3618A
3597A	3604A	3610T	3613T	3625T	3625T
-	-	-	3644A	-	-
3677T	3684T	3690G	3694G	3705G	3705G