表 1 Y98-16 在全氮培养与氮饥饿条件下的分泌蛋白表达差异比较

Table 1 Comparison of secreted proteins from Y98-16 at the condition of complete medium and nitrogen starvation

胶名称	蛋白点	匹配	共同表达的点	匹配率 1 (%)	匹配率 2 (%)	显著差异 ª	上调	下调	特异表达
Gel Name	Spots	Matched	Co-expression	Match Rate 1	Match Rate 2	Difference	Up	Down	Specific
				(%)	(%)	significant	regulation	regulation	expression
16t+N	238	139	139	80	58	51	22	29	99
16t-N*	173	173		100	100				34

注: *: 参考胶; 16t+N: Y98-16 菌株在全氮培养条件下的分泌蛋白; 16t-N: Y98-16 菌株在氮饥饿诱导下的分泌蛋白; a: 选取不同条件下菌株表达量比值大于 2 (上调)或者小于 0.5 (下调)的为显著差异

Notes:*: master gel; 16t+N: Secreted Protein from Y98-16 strainsat the condition of nitrogen satiation; 16t-N: Secreted Protein from Y98-16 strains at the condition of nitrogen starvation; a: Expression quantity ratio greater than 2 (up regulation) or less than 0.5 (down regulation) are chosen as significant differences