

表 1 cDNA-AFLP 片段差异表达分析

Table 1 Analysis of differentially expressed fragments from cDNA-AFLP

引物组合 Primer combination	SNI	SIN	SS	SIR	SIS	总计 Total
A7T5	36	5	2	1	0	44
A12T4	48	1	3	0	0	52
A12T6	48	3	3	2	1	57
A9T10	50	2	2	1	1	56
A8T5	46	2	3	0	2	53
A15T10	49	0	3	0	1	53
Total	277	13	16	4	5	315
Rate (%)	87.94	4.13	5.08	1.27	1.59	100

注: SNI: 与高温高湿胁迫无关的基因; SIN: 高温高湿胁迫诱导基因; SS: 高温高湿胁迫抑制基因; SIR: 在耐高温高湿材料中特异表达的基因; SIS: 在热湿敏感材料中特异表达的基因

SNI: stress non-inducible fragments at high temperature and high air humidity; SIN: stress inducible fragments at high temperature and high air humidity; SS: stress suppressible gene at high temperature and high air humidity; SIR: expressed gene induced at high temperature and high air humidity in resistant line; SIS: expressed gene induced at high temperature and high air humidity in susceptible line