

附表 *JrSPL* 基因家族蛋白的理化性质分析Schedule Analysis of physical and chemical properties of *JrSPL* gene family

基因 ID	染色体位置	氨基酸数目	分子量	相对等电点	亚细胞定位
Gene ID	Chromosomal location	Number of amino acids	Molecular weight/kD	Theoretical pI	Subcellular localization
Chr05G12963	chr5	467	51.699	7.62	细胞核
Chr06G10840	chr6	459	51.090	7.87	细胞核
Chr10G10980	chr10	379	40.322	9.12	细胞核
Chr09G11208	chr9	375	40.400	9.3	细胞核
Chr14G11021	chr14	421	46.370	7.38	细胞核
Chr13G11303	chr13	399	43.931	6.84	细胞核
Chr11G12637	chr11	555	61.011	7.01	细胞核
Chr11G11742	chr11	207	23.054	9.12	细胞核
Chr05G10090	chr5	504	56.330	7.61	细胞核
Chr14G11005	chr14	394	44.206	9.23	细胞核
Chr13G11294	chr13	385	42.869	9.45	细胞核
Chr05G12948	chr5	293	32.081	9.04	细胞核
Chr03G12881	chr3	385	42.362	8.58	细胞核
Chr03G11111	chr3	271	30.673	9.50	叶绿体
Chr04G11316	chr4	394	43.815	6.24	细胞核
Chr07G11206	chr7	1065	117.924	8.41	细胞核
Chr08G12306	chr8	988	109.959	6.11	细胞核
Chr01G10556	chr1	2557	286.806	8.02	细胞膜
Chr02G10349	chr2	1033	114.948	7.83	细胞核
Chr09G12125	chr9	142	16.263	7.63	细胞核
Chr10G11770	chr10	147	16.860	8.73	细胞核
Chr12G10423	chr12	389	42.861	8.75	细胞核
Chr08G12246	chr8	1072	119.087	8.33	细胞核
Chr11G12543	chr11	391	43.085	7.25	细胞核
Chr07G11126	chr7	1008	112.220	5.57	细胞核
Chr08G11597	chr8	220	25.214	5.40	细胞核
Chr02G10608	chr2	793	89.102	6.75	内质网