

Table 3 CDS of candidate PR protein sequences by HMMER

PR family	Number	Gm	CDS length
PR1	3	15,07,10	537, 498, 762
PR2	3	5,15,15	33,814,772,763
PR3	6	01,01,10,16,19,18	63,312,067,145,108,100,000
PR4	2	10,03,19	705,429,597
PR5	16	10,10,11,14,07,04,11,16,14,12,15,5,5,5, 15,19	675,567,813,579,738,1089,657,1941,645,702,807,675,1071, 654,699,963
PR6	4	20,12,08,04	477,885,417,456
PR10	6	17,9,15,6,10,5	474,747,465,543,657,864
PR12	1	20	2589
PR13	1	17	543
PR14	1	20	330
PRNF	2	15,13	537,486