

[10.1071/CP24149](https://doi.org/10.1071/CP24149)

Crop & Pasture Science

Supplementary Material

Screening Turkish pea (*Pisum sativum*) germplasm with start codon targeted (SCoT) polymorphism marker for evaluation of genetic diversity

Zemran Mustafa^{A,*}

^AFaculty of Agricultural Sciences and Technology, Sivas University of Science and Technology, Sivas, Turkey.

*Correspondence to: Zemran Mustafa Faculty of Agricultural Sciences and Technology, Sivas University of Science and Technology, Sivas, Turkey Email: zemranm@gmail.com

Supplementary Table S1. Pea samples and their province and region site of collection

No.	Gen bank no.	Geographical Province	Region	Collection site
1	50347	Adana_1	Mediterranean	Ceyhan crossroad 29 km N on road to Cukurkopru. Irrigated on unfurrowed silty soil
2	50347	Adana_2		
3	50347	Adana_3		
4	50347	Adana_4		
5	50347	Adana_5		
6	50347	Adana_6		
7	50347	Adana_7		
8	50346	Hatay_1	Mediterranean	7 km N of Hassa on road to Islahiye
9	50346	Hatay_2		
10	50346	Hatay_3		
11	50346	Hatay_4		
12	50346	Hatay_5		
13	50346	Hatay_6		
14	50346	Hatay_7		
15	50249	Antalya_1	Mediterranean	North of highway 24, 3 km along road to Uzumlat (Uzumlu)
16	50249	Antalya_2		
17	50249	Antalya_3		
18	50249	Antalya_4		
19	50249	Antalya_5		
20	50350	Aydin_1	Aegean	Ortaklar, 9 km south on road to Soke. A cultivated patch in fig and olive orchard
21	50350	Aydin_2		
22	50350	Aydin_3		
23	50350	Aydin_4		
24	50350	Aydin_5		
25	50350	Aydin_6		
26	50350	Aydin_7		

27	50350	Aydin_8		
28	50341	Bursa_1	Marmara	Gelemish, 16 km W of Kalkan. Elevation near sea level.
29	50341	Bursa_2		
30	50341	Bursa_3		
31	50341	Bursa_4		
32	50341	Bursa_5		
33	50341	Bursa_6		
34	50341	Bursa_7		
35	116232	Canakkale_1	Marmara	Hurmakoy village; 7 km to Can on Cannakale road
36	116232	Canakkale_2		
37	116232	Canakkale_3		
38	116232	Canakkale_4		
39	116232	Canakkale_5		
40	116232	Canakkale_6		
41	116232	Canakkale_7		
42	116232	Canakkale_8		
43	116232	Canakkale_9		
44	116232	Canakkale_10		
45	50236	Denizli_1	Aegean	19 km S of Denizli, on a plateau
46	50236	Denizli_2		
47	50236	Denizli_3		
48	50236	Denizli_4		
49	50236	Denizli_5		
50	50236	Denizli_6		
51	50236	Denizli_7		
52	50236	Denizli_8		
53	116412	Edirne_1	Marmara	Alic village; 21 km after Uzun towards Kesan
54	116412	Edirne_2		
55	116412	Edirne_3		

56	116412	Edirne_4		
57	116412	Edirne_5		
58	116412	Edirne_6		
59	116412	Edirne_7		
60	116412	Edirne_8		
61	116412	Edirne_9		
62	52493	Gaziantep_1	Southeastern	11 km SW of Gaziantep on road to Kilis
63	52493	Gaziantep_2	Anatolia	
64	52493	Gaziantep_3		
65	52493	Gaziantep_4		
66	52493	Gaziantep_5		
67	52493	Gaziantep_6		
68	52493	Gaziantep_7		
69	52493	Gaziantep_8		
70	50358	Mersin_1	Mediterranean	Mersin, 18 km northwest on road to Findikpinar. Limestone rocky slope
71	50358	Mersin_2		
72	50358	Mersin_3		
73	50358	Mersin_4		
74	50358	Mersin_5		
75	50358	Mersin_6		
76	50358	Mersin_7		
77	50358	Mersin_8		
78	50900	Antalya_6	Mediterranean	Alanya
79	50061	Bm_1		(not applicable (e.g. breeding material) or unknown)
80	50236	Denizli_9	Aegean	19 km S of Denizli, on a plateau
81	50900	Antalya_7	Mediterranean	Alanya
82	51804	Bm_2		(not applicable (e.g. breeding material) or unknown)
83	50349	Mugla	Aegean	Ula, 14 km southeast on road to Mugla
84	51877	Antalya_8	Mediterranean	Mountain slope above Kas, 2 km. by road

85	51880	Mersin_9	Mediterranean	Mersin, 18 km northwest on road to Findikpinar. Limestone rocky slope
86	52064	Bm_3		(not applicable (e.g. breeding material) or unknown)
87	136586	Mersin_10	Mediterranean	Mersin, 18 km northwest on road to Findikpinar. Limestone rocky slope
88	52493	Gaziantep_9	Southeastern Anatolia	11 km SW of Gaziantep on road to Kilis
89	52506	Sanliurfa	Southeastern Anatolia	Mecrihan; 54 km E of Urfa on Viransehir road
90	116321	Tekirdag_1	Marmara	6.2 km after Kumbag towards Gazikoy
91	116392	Tekirdag_2	Marmara	16.4 km after Tekirdag towards Hayranbolu
92	116394	Tekirdag_3	Marmara	Ortaca; 24 km after Tekirdag towards Hayranbolu
93	116412	Edirne_10	Marmara	Alic village; 21 km after Uzun towards Kesan
94	Servet	Registered variety		