

**Supplemental Table I.** Summary of T-DNA lines screened<sup>§</sup>. Each gene encodes a putative FHA domain.

Gene Number	Line number	Insertion location	Insertion details
AT3g20550 ( <i>DDL</i> )	WI BASTA (4,G,P3)	1112	intron
	WI ALPHA (P,3,G4)	25	Exon
AT1g34355	SYN_1164_C09	5051	Exon
	SYN_267B_H03		
AT1g60700	WI BASTA (4,G,P66)	687	Exon
	SYN_267_B05		
	SYN_597_D06		
	SYN_515_B11	831	Exon
AT1g75530	SALK_033627		
	SYN_565_A02	2184	Intron
	SYN_1164_G12	-167	5'
AT3g02400	SALK_013277	-275	5'
	SYN_451_A06		
AT3g07220	SALK_095831	468	intron
	SYN_435_D05	1634	3'
	SYN_196_C04	1621	3'
AT3g07260	SALK_007887	989	exon
	SYN_435_D05		
	SYN_39_D08		
AT4g14490	SYN_196_C04		
	SYN_890_A01		
	SYN_158_C03		
	SALK_019005		
AT5g38840	SALK_018997	-89	5'
	SYN_1236_B05		
	SYN_1283_D01	1350	Intron
AT5g47790	WI BASTA (9,E,P68)	2454	Exon
	SALK_054842		
AT5g67030	SYN_310_D07		
AT5g67030	SYN_310_B03		
	SYN_310_A04	562	Intron
	SALK_059469	2018	Intron

<sup>§</sup> Submitted to Arabidopsis Biological Resource Center Stock Center.