

Correction: Potential Use of SSR and ISSR Markers in Estimation of DNA Polymorphism Within Genus *Vicia* (vol. 52, p. 85, 2015)

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Summary: Due to misprint in Table 3 on page 88, following corrections were made: in the column with primer VfG14 results for *Vicia pannonica* and *Vicia villosa* are corrected. Instead +/- sign for *Vicia pannonica* (+) is placed, +/(+) sign for *Vicia villosa* is replaced with +.

Table 3. Transferability of SSR primers within *Vicia* genus

<i>Vicia</i> sp	VfG7	GA4	VfG14	GAI1	VfG24	GATA5
<i>Vicia faba</i> *	290 bp	230 bp	230 bp	240 bp	-	-
<i>Vicia narbonensis</i>	+	(+)	+	(+)	-	+
<i>Vicia ervilia</i>	+	(+)	+	(+)	-	+
<i>Vicia pannonica</i>	-	-	(+)	-	-	-
<i>Vicia villosa</i>	-	-	+	-	-	-
<i>Vicia sativa</i> ssp. <i>sativa</i>	-	-	+	(+)	-	+
<i>Vicia sativa</i> ssp. <i>nigra</i>	+	(+)	+	+	(+)	+
<i>Vicia grandiflora</i>	-	-	+	(+)	(+)	(+)
Transferability (%)	50	50	100	75	25	62,5

* observed product size, + different size than in *V. faba*, (+) same size as in *V. faba*, - no amplification

Ispravka: Mogućnost primene SSR i ISSR markera u proceni DNK polimorfizma unutar roda *Vicia* (vol. 52, str. 85, 2015)

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Sažetak: Zbog omaške u obradi teksta, u Tabeli 3 na strani 88 unete su sledeće ispravke: u koloni za prajmer VfG14 rezultati za *Vicia pannonica* i *Vicia villosa* su ispravljani. Umesto znaka +/- za *Vicia pannonica* stavljen je znak (+), a znak +/(+) za *Vicia villosa* je zamenjen znakom +.

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