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Effects of the diploidisation process upon the 5S and 35S rDNA sequences in the allopolyploid species of the Dilatata group of *Paspalum* (Poaceae, Paniceae)

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Supplementary Table 1. Genbank accession numbers of all *Paspalum* species and taxa for four chloroplast DNA regions and one nuclear (ITS)

Species	ITS	trnL-F	psbA-trnH	atpB-rbcL	trnG
JJ genome species					
<i>P. juergensii</i> Hack.	MN178348	EU627475	AY769137	EU627241	EU627319
<i>P. paniculatum</i> L.	MN178350	EU627488	NC_036114	EU627254	EU627332
<i>P. umbrossum</i> Trin.	MN178339	MN178355	MN178353	MN178354	MN178352
II genome species					
<i>P. intermedium</i> Munro Morong & Britton	exMN178346	EU627473	AY941121	EU627239	EU627317
<i>P. exaltatum</i> J. Presl	MN178345	AY941158	AY941126	AY941142	AY941134
<i>P. haumanii</i> Parodi	MN178344	AY941152	AY941120	AY941136	AY941128
<i>P. quadrifarium</i> Lam.	MN178351	AY941155	AY941123	AY941139	AY941131
Dilatata group IIJJ					
<i>P. dilatatum</i> subsp. <i>flavescens</i> Roseng. B.R. Arrill.& Izag.	MN178342	DQ104304	DQ104294	DQ104274	DQ104284
<i>P. dilatatum</i> Poir. Virasoro	MN178340	DQ104309	DQ104299	DQ104279	DQ104289
<i>P. dilatatum</i> Poir. Vacaria	MN178341	DQ104308	DQ104298	DQ104278	DQ104288
<i>P. urvillei</i> Steud.	MN178347	DQ104310	DQ104300	DQ104280	DQ104290
<i>P. dasyleurum</i> Kunze ex Desv.	MN178343	DQ104311	DQ104301	DQ104281	DQ104291
Outgroup					
<i>P. alnum</i> Chase	MG969943	EU627438	AY769124	EU627204	EU627282