



HAL
open science

Correction to: Genome size and chromosome number of ten plant species from Kerguelen Islands (Polar Biology, (2020), 43, 12, (1985-1999), 10.1007/s00300-020-02755-7)

Sonja Siljak-Yakovlev, Françoise Lamy, Najat Takvorian, Nicolas Valentin, Valérie Gouesbet, Françoise Hennion, Thierry Robert

► **To cite this version:**

Sonja Siljak-Yakovlev, Françoise Lamy, Najat Takvorian, Nicolas Valentin, Valérie Gouesbet, et al.. Correction to: Genome size and chromosome number of ten plant species from Kerguelen Islands (Polar Biology, (2020), 43, 12, (1985-1999), 10.1007/s00300-020-02755-7). Polar Biology, 2020, 43 (12), pp.2001-2002. 10.1007/s00300-020-02765-5. hal-03040271

HAL Id: hal-03040271

<https://hal.science/hal-03040271v1>

Submitted on 18 Sep 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Correction to: Genome size and chromosome number of ten plant species from Kerguelen Islands

Sonja Siljak-Yakovlev¹  · Françoise Lamy^{1,2} · Najat Takvorian^{1,3} · Nicolas Valentin⁴ · Valérie Gouesbet⁵ · Françoise Hennion⁵ · Thierry Robert^{1,3}

Correction to: **Polar Biology**

<https://doi.org/10.1007/s00300-020-02755-7>

The original article was published with missing information in Table 1. The complete Table 1 is now provided:

The original article can be found online at <https://doi.org/10.1007/s00300-020-02755-7>.

✉ Sonja Siljak-Yakovlev
sonia.yakovlev@u-psud.fr;
sonia.yakovlev@universite-paris-saclay.fr

¹ Université Paris-Saclay, CNRS, AgroParisTech, Ecologie Systématique Evolution, 91405 Orsay, France

² Département de Biologie, 45 bd des Etats-Unis, Université Versailles-Saint-Quentin, 78035 Versailles, France

³ Sorbonne Université, UFR 927, 4 Place Jussieu, 75252 Paris Cedex 05, France

⁴ Institute of Integrative Biology of the Cell (I2BC), CEA, CNRS, Université Paris-Saclay, 91198 Gif-sur-Yvette, France

⁵ Ecosystèmes, Biodiversité, Evolution, UMR 6553 ECOBIO, Université de Rennes 1, OSUR, CNRS, 35042 Rennes, France

Table 1 Origin of investigated populations with localities, GPS coordinates and year of collection

Species/population	Geographical range	Locality	GPS coordinates	Campaign
<i>Colobanthus kerguelensis</i> Hook.f. (Caryophyllaceae)	Endemic to SIOP			
IB		Isthme Bas	– 49.3872; 70.27326	2016–2017
CAJ		Cabane Jacky	– 49.3134; 70.1234	2016–2017
TUS		Plateau du Tussok	– 49.2967; 70.04608	2016–2017
RBA-10		Péninsule Rallier du Baty	– 49.6601; 68.9797	2017–2018
SUZ*		Pointe Suzanne	n.a.	April 2017
<i>Limosella australis</i> R.Br. (Scrophulariaceae)	Wide, native			
PJDA3		Presqu'île Jeanne d'Arc	– 49.52387; 70.15679	2015–2016
<i>Lyallia kerguelensis</i> Hook.f. (Montiaceae)	Strict endemic			
AUS-23		South of Ile Australia	– 49.4646; 69.8769	2015–2016
MAY-2		Ile Mayes	– 49.47404; 69.93306	2016–2017
MAC-3		Ile Mac Murdo	– 48.89503; 69.41626	2017–2018
AUS-25*		South of Ile Australia	– 49.46568; 69.87563	March 2019
AUS-30*		South of Ile Australia	– 49.47672; 69.89263	March 2019
<i>Poa annua</i> L. (Poaceae)	Wide, introduced			
AUS-N		North of Ile Australia	– 49.43579; 69.84936	2016–2017
PAF*		Port-aux-Français	– 49.3526; 70.2170	2016–2017
STU-7		Val Studer	n.a.	2015–2016
MOL		Pointe Molloy	– 49.3523; 70.07608	2016–2017
<i>P. cookii</i> (Hook.f.) Hook.f.	Endemic to SIOP			
AUS-N		North of Ile Australia	– 49.4387; 69.8496	2016–2017
MAC 4		Ile Mac Murdo	– 48.8877; 69.4199	2017–2018
AUS-S		South of Ile Australia	– 49.47223; 69.89118	2015–2016
<i>P. kerguelensis</i> (Hook.f.) Steud.	Endemic to SIOP			
AUS-N		North of Ile Australia	– 49.43973; 69.85439	2016–2017
IB		Isthme Bas	n.a.	2016–2017
PAF		Near Port-aux-Français	– 49.3227; 70.1768	2016–2017
CAJ		Cabane Jacky	– 49.3132; 70.1233	2016–2017
<i>Pringlea antiscorbutica</i> R.Br. ex Hook.f. (Brassicaceae)	Endemic to SIOP			
AUS-N		North of Ile Australia	– 49.43763; 69.84476	2016–2017
CAJ		Cabane Jacky	– 49.3124; 70.1239	2016–2017
TUS		Plateau du Tussok	n.a.	2016–2017
<i>Ranunculus biternatus</i> Sm. (Ranunculaceae)	Circumpolar area			
AUS-N		North of Ile Australia	– 49.43211; 69.83792	2016–2017
IB-13		Isthme Bas	– 49.3818; 70.2752	2016–2017
IB-2		Isthme Bas	– 49.3843; 70.2590	2016–2017
<i>R. moseleyi</i> Hook.f.	Strict endemic			
AUS-N5		North of Ile Australia	– 49.4216; 69.8239	2016–2017
IB-2		Isthme Bas	– 49.3843; 70.2590	2016–2017
PAF-5		Port-aux-Français	– 49.3352; 70.2265	2016–2017
<i>R. pseudotrullifolius</i> Skottsbo.	Magellanic and Kerguelen			
AUS-N6		North of Ile Australia	– 49.4497; 69.8642	2016–2017
IB-1		Isthme Bas	– 49.3849; 70.2752	2016–2017
OTA-1		Mouth of Rivière des Otaries	– 49.3456; 70.1654	2016–2017

Site abbreviations: *AUS* Ile Australia, *CAJ* Cabane Jacky, *IB* Isthme Bas, *MAY* Ile Mayes, *MAC* Ile Mac Murdo, *MOL* Pointe Molloy, *OTA* mouth of Rivière des Otaries, *PAF* Port-aux-Français, *PJDA* Presqu'île Jeanne d'Arc, *RBA* Péninsule Rallier du Baty. *STU* Val Studer. *SUZ* Pointe Suzanne, *TUS* Plateau du Tussok. Name of site is followed by population number. *SIOP* South Indian Ocean Province

*Population used only for chromosome counting

This correction stands to correct the original article.