#### **REGULAR PAPER**



# Are cytological parameters of maize landraces (*Zea mays* ssp. *mays*) adapted along an altitudinal cline?

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#### Abstract

The Northwestern Argentina (NWA) highland region is one of the southernmost areas of native maize cultivation. We studied variations of different cytological parameters, such as DNA contents, presence/absence of B chromosomes (Bs), and number and sequence composition of heterochromatic knobs in ten accessions of four maize landraces growing along a broad altitudinal cline in NWA. The aim of this work was to assess variations in cytological parameters and their relationship with the crop altitude of cultivation, in an adaptive context. The A-DNA content of the A chromosome complements showed 40% of difference between the lowest (4.5 pg) and the highest (6.3 pg) 2C value. This variation could be attributed to differences in number and size of heterochromatic knobs. Fluorescent in situ hybridization studies revealed the sequence composition of each knob, with a higher proportion of knobs composed of 180-bp repeats rather than TR-1 repeats, in all accessions. We also found numerical polymorphisms and the highest frequency of Bs reported in maize to this date. These results lead us to propose that the frequencies and doses of Bs are influenced by the landrace genotypical make-up. The Bs might be maintained in higher frequencies in those accessions having lower heterochromatin content, so as to preserve an optimal nucleotype. Furthermore, selective forces acting along the altitudinal gradient might be modulating the cytological parameters studied, as suggested by the significant correlations found among them.

Keywords B chromosomes · DNA content · FISH · Knobs · Maize landraces

# Introduction

Maize (*Zea mays* ssp. *mays* L., Poaceae) is widely distributed throughout the American continent, being grown in a variety of agro-ecological areas, from the lowlands up to the highland Andes (Kato et al. 2009; McClintock et al. 1981). A great number of landraces (> 300) are currently grown by indigenous farmers in southern South America, with little

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<sup>2</sup> Instituto de Ecología, Genética y Evolución de Buenos Aires (IEGEBA), CONICET-Universidad de Buenos Aires, Buenos Aires, Argentina or no input of commercial inbred lines. The Andean region is one of the most important centers of maize diversity, and Northern Argentina is the southernmost area of native maize cultivation. In spite of its marginal location, the highlands in Northwestern Argentina (NWA) harbor ca. 30 different landraces (Bracco et al. 2009; Cámara Hernández et al. 2012; Lia et al. 2009).

At the cytological level, previous studies showed great variability in the DNA contents (2C values) of different maize inbred lines and landraces from the American continent, ranging from 4.87 to 7.11 pg (Díez et al. 2013; McMurphy and Rayburn 1991; Rayburn 1990; Rayburn et al. 1985, 1989, 1993; Rosato et al. 1998; Tito et al. 1991). The relationships between the DNA contents in maize landraces and their cultivation altitudes were assessed with contradictory results (Díez et al. 2013; Rayburn 1990; Rayburn and Auger 1990; Rosato et al. 1998). For instance, negative correlations were detected in Southwestern USA populations and in landraces from the Andean NWA (Poggio et al. 1998; Rayburn and Auger 1990; Rosato et al. 1998), whereas a positive correlation was evidenced in USA populations

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cultivated from sea level to 1,600 m above sea level (m.a.s.l.) (Rayburn 1990). In the light of these results, Bullock and Rayburn (1991) postulated that selection pressure might reduce the DNA contents at both the highest and the lowest altitudes. Furthermore, the DNA content has also been associated with physiological features, such as vegetative period (interval from sowing to anthesis of tassel flowers), and cold and freeze tolerance, for which positive correlations were reported (Greilhuber and Leitch 2013; Poggio et al. 1998; Realini et al. 2016; Tito et al. 1991).

The variation in maize DNA content has been attributed to differences in the percentage of heterochromatin and/or to the presence/absence of B chromosomes (Bs) (Greilhuber and Leitch 2013). Heterochromatic knobs are a cause of variation in 2C values, since they are variable in size and number. Knobs were found to be located at 22 specific positions on each of the ten chromosomes of the haploid complement of maize (Fourastié 2015; González et al. 2013; Kato 1976; Mondin et al. 2014). Knobs are mainly composed of either of two tandemly repeated DNA sequences, i.e., 180-bp repeat unit (Peacock et al. 1981) and TR-1 of 350-bp repeat (Ananiev et al. 1998). The TR-1 could have evolved from the 180-bp sequence by duplication and divergence (Ananiev et al. 1998). Opposite correlations between the mean number of knobs and the plant cultivation latitudes or altitudes were reported in several populations from across America (McMurphy and Rayburn 1992; Rosato et al. 1998; Tito et al. 1991). Moreover, positive relationships were reported among the number of knobs, heterochromatin percentages and DNA contents (Fourastié 2015; Poggio et al. 1998; Realini et al. 2016; Tito et al. 1991).

The presence/absence of accessory chromosomes or Bs was proposed as another source of variation in the DNA contents. These chromosomes are dispensable genetic elements which lack homology with any member of the normal complement (the A chromosome set) and show non-Mendelian inheritance through accumulation mechanisms (Puertas et al. 2000). Bs are of particular interest in maize cytogenetics, and numerical polymorphisms were described (Bretting and Goodman 1989; Chiavarino et al. 1995; McClintock et al. 1981; Porter and Rayburn 1990; Rosato et al. 1998). Maize population studies that tested the relationship between the frequency of Bs and environmental and cytogenetical variables yielded somewhat opposite results. For instance, the frequency of Bs showed a negative correlation with the cultivation altitude in Mesoamerican populations (Bretting and Goodman 1989), whereas no association was found in the samples from Arizona (Porter and Rayburn 1990). However, a positive correlation was found in NWA native populations (Poggio et al. 1998; Rosato et al. 1998). Molecular studies showed that selective forces affected the maintenance of the altitudinal cline of Bs in NWA landraces (Lia et al. 2007); for those landraces a significant negative correlation was

found between the mean number of Bs and the DNA contents of the A chromosome set (Poggio et al. 1998; Rosato et al. 1998).

The aim of this work was to assess the variations in cytological parameters and their relationships with the cultivation altitude of NWA maize landraces growing along a broad altitudinal cline, in order to determine the adaptive value of these parameters. The present report contributes to a comprehensive knowledge on these valued genetic resources, which in turn could be employed in future maize breeding and conservation programs, and provides a thorough understanding of the cytological dynamics at the inter- and intraracial levels.

# **Materials and methods**

## **Plant materials**

Maize landraces were sampled in the Provinces of Salta and Jujuy, Argentina (Fig. 1; Table 1). Collection sites were chosen to cover an altitudinal range from 910 to 3900 m.a.s.l. Racial identification was performed on the basis of morphological traits. The materials were deposited at the "Banco de Germoplasma del Laboratorio de Recursos Genéticos Vegetales N.I. Vavilov, Universidad de Buenos Aires", and given corresponding accession numbers (VAV).

#### Cytological preparations

Mitotic metaphase plates were obtained for the estimation of mean numbers of Bs and knobs, heterochromatin contents, total chromosome lengths, and sequence compositions of the knobs. Root tips were pre-treated with 0.002 M 8-hydrox-yquinoline at room temperature for 5 h, and then fixed in absolute ethanol plus acetic acid solution (3:1) until use. A 10 min wash with a buffer solution (citric acid-sodium citrate 0.01 M, pH 4.6) was applied before and after an enzy-matic treatment with 2% cellulase (Onozuka R10, Merck<sup>®</sup>) and 20% pectinase (SIGMA<sup>®</sup>) in aqueous solution for one hour at 40 °C. Root tips were squashed on a slide with a drop of acetic acid 45% (v v<sup>-1</sup>). Cover slides were removed by freezing, and the preparations were air-dried until use.

## **DAPI staining**

Cytological preparations were stained with a drop of DAPI (4'-6-diamino-2-phenylindole) and incubated in darkness for 20 min at room temperature. Then, the slides were gently washed with  $4 \times$  saline-sodium citrate buffer (SSC, 3 M NaCl, 0.3 M sodium citrate, pH 7) mounted with a drop of Vectashield (Vector<sup>®</sup>) anti-fade solution and each slide was covered with a glass coverslip.

Fig. 1 Geographical locations of the populations studied. **a** South America; the square indicates the NWA region in Argentina. **b** Detail of the NWA region



 Table 1
 Northwestern Argentina maize landraces studied

Landrace	Accession	Collection site
Orgullo Cuarentón	VAV 6482	La Candelaria, Dpt. La Candelaria, Prov. Salta (26°06'24.7"S-65°09'13.9"W)
Pisingallo	VAV 6704	La Posta de Hornillos, Dpt. Tilcara, Prov. Jujuy (23°39'19.9"S-65°25'00.0"W)
Pisingallo	VAV 6743	Calete, Dpt. Humahuaca, Prov. Jujuy (23°14′45.9″S–65°19′05.5″W)
Pisingallo	VAV 6732	Colonia San José, Huacalera, Dpt. Tilcara, Prov. Jujuy (23°23'30.0"S-65°20'37.0"W)
Amarillo Grande	VAV 6636	Huichaira, Dpt. Tilcara, Prov. Jujuy (23°35′47.4″S–65°23′05.1″W)
Amarillo Grande	VAV 6644	Bárcena, Dpt. Humahuaca, Prov. Jujuy (24°04'35.9"S-65°21'34.6"W)
Amarillo Grande	VAV 6630	Jueya, Dpt. Tilcara, Prov. Jujuy (23°30'45.6"S-65°23'19.7"W)
Garrapata	VAV 6661	Patacal, Purmamarca, Dpt. Tumbaya, Prov. Jujuy (23°44'16.8"S-65°32'17.7"W)
Garrapata	VAV 6626	Jueya, Dpt. Tilcara, Prov. Jujuy (23°30′55.8″S–65°30′38.1″W)
Garrapata	VAV 6662	Comunidad Ronque, Rodero, Dpt. Humahuaca, Prov. Jujuy (23°03'06.6"S-65°16'21.5"W)

Dpt department, Prov province

## **Amplification and Labeling of DNA probes**

The 180-bp and TR-1 knob sequences were obtained from the GenBank and used to design primer pairs with the Primer3 software (Rozen and Skaletsky 2000). The forward and reverse primers designed were as follows, 5'-ATAGCCATGAACGACCATTT-3' and 5'-ACC CCACATATGTTTCCTTG-3' for the 180-bp probe; and 5'-TCAACTTTTAAACCACAAATGATG-3' and 5'-GTT TGGACAGTTCACTCACACA-3' for the TR-1 probe, respectively. Total genomic DNA was obtained from the maize landrace Orgullo Cuarentón (VAV 6482) using the Wizard<sup>®</sup> Genomic DNA Purification Kit. The PCR amplification was performed using 100 ng of genomic DNA, 200  $\mu$ M of dNTPs mix, 2.5  $\mu$ l of Cl<sub>2</sub>Mg (2.5 mM), 0.1 µl of *Taq* polymerase (Invitrogen), 2.5 µl of buffer 10 × (Invitrogen), 2 µl of 0.1 nmol ml<sup>-1</sup> of each primer and double distilled water to a final volume of 25 µl. The PCR amplification was carried out at an annealing temperature of 47 °C. Amplification products were checked in 1.5% (w v<sup>-1</sup>) agarose gel electrophoresis. Probe labeling was done using a master mix consisting of 100 ng µl<sup>-1</sup> of the amplified DNA, 5.0 µl of equal amounts of dATP, dGTP and dCTP; 0.2 µl of digoxigenin or biotin labeled dUTP (digoxigenin-11-dUTP or biotin-16-dUTP, Roche), 2.5 µl of Cl<sub>2</sub>Mg, 0.15 µl of *Taq* polymerase, 2.5 µl of buffer 10×, 0.1 nmol ml<sup>-1</sup> of primers, and completed up to 25 µl with double distilled water. Labeled probes were subsequently used for in situ hybridization.

## Fluorescent in situ hybridization (FISH)

FISH was carried out following González et al. (2006). Slide preparations were pre-treated with a 1:100 dilution of RNAse (10 mg ml<sup>-1</sup>) in 2  $\times$  SSC for 1 h at 37 °C in a humidified chamber and washed three times in  $2 \times SSC$  at room temperature for 5 min. The slides were post-fixed in freshly prepared 4% (w  $v^{-1}$ ) paraformaldehyde (SIGMA) aqueous solution for 10 min, washed three times in  $2 \times$ SSC for 5 min, dehydrated in a graded ethanol series (70, 90 and 100%) for 3 min in each solution, and air dried. Hybridization mixture consisted of 50% (v  $v^{-1}$ ) formamide, 10% (w  $v^{-1}$ ) dextran sulphate, 0.1% (w  $v^{-1}$ ) sodium dodecyl sulphate (SDS),  $0.3 \text{ mg ml}^{-1}$  of salmon sperm DNA in  $2 \times SSC$  and 100–200 ng of the labeled probes. The hybridization mixture was denatured for 15 min at 75 °C, and 30 µl were loaded onto the slide preparation and covered with a plastic coverslip. The slides were placed on a thermocycler plate at 75 °C for 7 min, 30 s at 55 °C, 1 min at 45 °C, 2 min at 42 °C, 5 min at 40 °C and 5 min at 38 °C. Afterwards, the slides were incubated overnight at 37 °C. The coverslips were carefully floated off by placing the slides in  $2 \times SSC$  at 42 °C for 5 min, and then washing them for 10 min with 20% (v  $v^{-1}$ ) deionized formamide in 0.1 × SSC at 42 °C (stringent conditions). Four consecutive rinses were performed at 42 °C with 0.1 × SSC for 5 min; 2 × SSC for 5 min and twice in 4 × SSC/Tween (0.2% v  $v^{-1}$ ) for 5 min (at 42 °C and room temperature). On each slide 100 µl of 5% (w  $v^{-1}$ ) Bovine Serum Albumin (BSA), prepared in 4 × SSC/ Tween  $(0.2\% \text{ v v}^{-1})$  at 25 °C for 5 min, were applied. To detect digoxigenin-labeled probes, one unit of sheep antidigoxigenin FITC (fluorescein isothyocyanate) antibody (Roche<sup>®</sup>) was applied per slide, whereas biotin-labeled probes were detected with 0.5 units of streptavidine-Cy3 conjugate antibody (SIGMA®) per slide. After this, slides were blocked with 5% (w  $v^{-1}$ ) BSA and incubated in a 1:40 solution of the corresponding antibody, for 1 h at 37 °C in darkness. Then, the slides were washed three times in  $4 \times SSC/T$  ween for 10 min at room temperature, and afterwards they were counterstained with 100 µl of DAPI solution (1 µg ml<sup>-1</sup>) during 30 min at room temperature and darkness. Finally, they were gently washed in  $4 \times SSC$  and mounted in a drop of anti-fade Vectashield. Chromosome slides were examined in a Leica DMLB microscope equipped with a DFC350 FX CCD camera and IM50 software version 4.0 (Leica Microsystems Imaging solutions). Black and white images were recorded separately for each fluorescent dye, and then colored and processed with Adobe Photoshop CS3 v 10.0 (Adobe Systems Incorporated<sup>®</sup>, USA).

# Cytological parameters

## **DNA content**

Nuclear suspensions for flow cytometry were prepared by simultaneously chopping 1 cm<sup>2</sup> of leaves of a maize individual and of an internal standard (i.e., Pisum sativum cv. Citrad, 2C = 9.09 pg; Doležel et al. 1998) using a razor blade and immersed in 0.5 ml of Otto I buffer (100 mM citric acid, 0.5% (v v<sup>-1</sup>) Tween 20, pH 2–3). The mixture was then filtered through a nylon mesh (50 mm) and the suspension was treated with 100  $\mu$ l of RNase (10  $\mu$ g ml<sup>-1</sup>), 2 ml of Otto II buffer (400 mM Na<sub>2</sub>PO<sub>4</sub>12H<sub>2</sub>O, pH 8-9) and 2 ml of propidium iodide (50  $\mu$ g ml<sup>-1</sup>). Samples were incubated for approximately 20 min at room temperature in darkness. The measurements were made on a CyFlow Ploidy Analyser (Partec GmbH, Münster, Germany) at the facility of the 'Instituto de Floricultura-INTA' (Castelar, Buenos Aires, Argentina). Histograms were assessed using the Flowing software 2.5.0 (P. Terho, Turku Centre for Biotechnology, University of Turku, Finland). The total DNA content per diploid genome (2C value) was measured using at least 15 individuals per accession, when possible, with different doses of Bs. For each individual, at least 5,000 nuclei were analyzed. Only nuclear DNA content estimates with a coefficient of variation < 5% were considered. The DNA content was calculated by multiplying the DNA content of the internal standard (in pg) by the ratio of the mean fluorescent intensity of each sample to that of the standard. The estimation of DNA content from individuals without Bs was referred to as A-DNA content, and estimations from individuals with variable number of Bs were referred to as AB-DNA content. The variation of the ranges between the highest and lowest median A-DNA content values, among accessions, was estimated as:  $[(2C_{max} - 2C_{min}) \times 100/2C_{min}]$ .

## Mean number of knobs

This parameter was calculated by counting knobs showing DAPI + and FISH positive signals, in at least 10 mitotic metaphases per individual. For each accession, the mean number of knobs was calculated by averaging the counts by the number of analyzed individuals (a minimum of five).

#### Heterochromatin content

The percentage of heterochromatin of the A complement (hereafter, A-HC) was estimated from DAPI and/or FISH assays using images of mitotic metaphases, by calculating the percentage of total chromosome length occupied by knob heterochromatin, using MicroMeasure software version 3.3 (Reeves and Tear 2000). Measurements were based on, at least, 10 mitotic metaphases from each individual and five individuals per accession.

#### **Knob sequence proportions**

The knobs hybridized with 180-bp and/or TR-1 were individually counted to calculate the proportion of each sequence respect to the other using the images obtained from, at least, 10 mitotic metaphases from each individual and five individuals per accession.

#### Dose, mean number and frequency of Bs

The number (or dose) of Bs of each individual was determined from preparations of mitotic cells. For each accession, the mean number of Bs was estimated by averaging the sum of B doses among the individuals over the total number of individuals examined. Likewise, the frequency of Bs was calculated as the number of individuals having Bs over the total number of individuals studied (at least 15).

#### Statistical analyses

A completely randomized design (Mason et al. 2003) was used to analyze the parameters described above in relation to the cultivation altitude. In order to test the null hypothesis (no differences in the A-DNA content between accessions), a non-parametric Kruskal–Wallis test (K–W test; Daniel 1990) was performed knowing the data were not normally distributed (Shapiro-Wilks: P < 0.0001), see Table S1 and S2. The K–W test was done considering accessions with n > 5; thus VAV 6630 and VAV 6661 were excluded from this analysis. Correlation analyses were performed with the Pearson method; data used are presented in Table S3. Statistical analyses were carried out with the software Infostat (Di Rienzo et al. 2012) and the R program (R Development Core Team 2015), considering as significant P values  $\leq 0.05$ ; graphics were made using R program.

# Results

The A-DNA content showed 40% of difference between the lowest (4.5 pg) and the highest (6.3 pg) 2C value. Significant differences in the A-DNA content were found among accessions (the K–W test statistic, H=69.96; sample size, n=98; df = 5; P < 0.0001). The landraces Amarillo Grande (VAV 6636) and Orgullo Cuarentón (VAV 6482) exhibited the lowest and the highest 2C values, respectively. The accessions surveyed were clustered in groups, each composed by accessions of the same landrace (Table 2).

DAPI staining detected that the number of DAPI + knobs was variable among the accessions, ranging from 5 to 19 (Fig. 2; Table 2), although no significant differences were detected (H=12.89; n=58; df=9; P=0.163). FISH experiments simultaneously using 180-bp and TR-1 sequences as the probes showed that hybridization signals co-localized with the DAPI + bands (Fig. 2a, b). Considering all of the accessions, the knobs with dual hybridization signals were the most frequent (66.6%), whereas the knobs hybridized only with the 180-bp or the TR-1 sequences were less abundant (26.3 and 7.06%, respectively).

The A-HC varied from 2.7 to 19.4% among the accessions. Orgullo Cuarentón (VAV 6482) exhibited the highest A-HC, and its DAPI+ bands were notably large (Fig. 2a; Table 2).

The Bs showed DAPI + bands in the distal region of the long arm and these co-localized with hybridization signals of knobs sequences (Fig. 2d–f). The Bs shown by the individuals from landrace Pisingallo exhibited hybridization signals solely with the 180-bp probes (Fig. 2d), whereas individuals from landraces Amarillo Grande and Garrapata had Bs whose knobs hybridized with both 180-pb and TR-1 probes (Fig. 2e, f).

A numerical polymorphism for Bs was found in most of the accessions studied (range, 0–7), and the mean number of Bs varied among the accessions (Table 2). Bs were never detected in those accessions grown below 2020 m.a.s.l., such as VAV 6644 (Amarillo Grande) and VAV 6482 (Orgullo Cuarentón) (Fig. 2a, b). The landrace Garrapata exhibited the highest Bs frequency, all the individuals analyzed from VAV 6662 showed Bs (Fig. 2e, f; Table 2). Individuals having different doses of Bs showed differences in their AB-DNA contents (Table 3).

Correlation analyses were performed between A-HC, the number and sequence composition of knobs and the cultivation altitudes. The A-HC and the number of knobs exhibited significant negative correlations with the altitude of cultivation (Fig. 3a, b; Table 4). On the other hand, the number of knobs composed of TR-1, 180-bp and 180-bp plus TR-1 sequences showed no significant correlations with the cultivation altitude [r=-0.07 (P=0.671), r=0.17 (P=0.273)and r = -0.23 (P = 0.134), respectively] (Fig. 3c). The cultivation altitude correlated positively with the proportion of knobs that hybridized with the 180-bp probe (composed of 180-bp and 180-bp plus TR-1), but correlated negatively with the proportion of knobs that hybridized with the TR-1 probe (composed of TR-1 and 180-bp plus TR-1) (Fig. 3d). The A-DNA content tended to correlate negatively with the altitude of cultivation (r = -0.60; P = 0.1121; Table 4). The A-DNA content correlated positively with the A-HC (r=0.71; P=0.048; Fig. 3e).

The average number and frequency of Bs correlated positively with the cultivation altitude (Fig. 3f; Table 4). A

Table 2 Cytological paran	neters of ma	ize landraces from NWA									
Landrace accession	Altitude <sup>1</sup>	A-DNA content <sup>2</sup> (pg)	Knobs number <sup>3</sup>	Knobs sequer	nce composit	ion			A-HC <sup>5</sup> (%)	Bs	
				Mixed (180- bp+TR-1) <sup>3</sup>	180-bp <sup>3</sup>	TR-1 <sup>3</sup>	180-bp <sup>4</sup> (%)	TR-1 <sup>4</sup> (%)		Average numbe	r Frequency <sup>6</sup>
Orgullo Cuarentón VAV 6482	910	6.3° (±0.2)	15.9 (13–19)	10.8 (6–16)	3.2 (1–6)	0.8 (0–2)	53.1	46.9	17.3 (14.1–19.4)	0.0 (0)	0.0
Pisingallo VAV 6704	2373	$5.6^{b} (\pm 0.2)$	11.8 (7–14)	10.2 (9–12)	1.2 (0–2)	0.4 (0–1)	51.7	48.2	6.7 (3.3–9.0)	1.4 (0-4)	66.7
VAV 6732	2714	$5.2^{\rm b}$ ( $\pm 0.3$ )	13.2 (9–18)	8.3 (3-14)	5.5 (3-6)	1.0 (0-2)	09	40	10.0 (5.2–12.8)	0.2 (0-2)	16.7
VAV 6743	2980	5.5 <sup>b</sup> (±0.7)	12.2 (9–17)	9.0 (3-17)	2.8 (0-6)	0.6 (0-2)	59	41	7.1 (4.3–10.3)	0.9 (0-4)	33.3
Amarillo Grande VAV 6644	2020	$4.6^{a} (\pm 0.5)$	12.3 (11–17)	8.0 (2-14)	5.2 (1–7)	1.2 (0–3)	55.5	44.4	10.1 (6.8–15.2)	0.0 (0)	0.0
VAV 6636	2755	$4.4^{\rm a}$ (± 0.4)	11.7 (6–18)	5.0 (3-8)	5.6 (2–9)	1.0(1)	64.2	35.7	5.6 (3.7–9.9)	1.0 (0-2)	69.2
VAV 6630	2785	$4.2^{*} (\pm 0.3)$	9.0 (5-14)	6.3 (2-12)	1.3 (0-2)	1.0 (0-3)	57.1	42.8	4.4 (2.7–6.3)	0.7 (0–2)	44.4
Garrapata VAV 6661	2620	$4.8^* (\pm 0.1)$	10.4 (6–18)	9.0 (6-16)	1.5 (0-2)	0.3 (0–2)	52.8	47.1	5.3 (4.0-8.2)	1.9 (0–7)	72.2
VAV 6626	2785	I	13.6 (12–16)	9.0 (8-10)	2.5 (1-5)	3.3 (1-5)	51.5	48.4	6.6 (4.6–8.7)	2.3 (0-4)	90.9
VAV 6662	3900	I	12.0 (9–17)	6.8 (6–7)	6.5 (2–10)	0.0	68	32	7.3 (7.8–10.9)	2.7 (1-5)	100
Identical letters indicate ne *Accessions excluded fron	on significar n K-W test l	it differences in DNA co because did not comply	ntent $(P > 0.05)$ with the assumption	on of <i>N</i> <5							
<sup>1</sup> Expressed in m.a.s.l., met	ters above se	a level									
<sup>2</sup> Median value ( $\pm$ interqua	rtile range),	expressed in pg									
<sup>3</sup> Mean number of knobs, r	anges in par	entheses are indicated									
<sup>4</sup> Percentage of each knob	sequence-tyl	pe with respect to the tot	al number of knob	s detected (ei	ther mixed-t	ype or singl	le sequence-t	ype)			
<sup>5</sup> Mean percentage values (	range expre	ssed in percentage)									
<sup>6</sup> Frequency of plants havir	ng Bs per aco	cession.									



**Fig. 2** Mitotic metaphase chromosomes of Argentine maize landraces. **a**, **b** Orgullo Cuarentón VAV 6482, **a** DAPI staining (blue); **b** FISH using 180-bp sequence as the probe (red). White arrowheads in **a** and **b** show co-localization of DAPI+and positive hybridization signals. **c** Amarillo Grande VAV 6636: FISH probed with TR-1 sequence (green) and 180-bp sequence (red). **d** Pisingallo VAV 6704 with two B chromosomes: FISH probed with TR-1 (red) and 180-bp (green). **e**, **f** FISH on Garrapata VAV 6662 with two B chromosomes:

**e** FISH probed with TR-1 (green); **f** FISH probing 180-bp (red). In **c**–**e**, yellow arrows point knobs hybridized with the both sequences of 180-pb and TR-1, grey arrows indicate knobs hybridized exclusively with TR-1 sequence, and yellow arrowheads in (**c**) and (**d**) indicate knobs hybridized only with 180-bp sequence. Asterisks in **d**–**f** indicate B chromosomes. Scale bar: 10  $\mu$ m for (**a**, **b**) and 7  $\mu$ m for **c**–**f**. (Color figure online)

Table 3	Median DNA contents
of the m	aize accessions
with dif	ferent doses of B
chromo	somes (ranges in
parenthe	eses)

Landrace accession	AB-DNA co	ntent (pg)			
	1 B	2 Bs	3 Bs	4 Bs	6 Bs
OrgulloCuarentón VAV 6482	_	_	_	_	_
Pisingallo VAV 6704	5.3 (±1.0)	$6.3 (\pm 0.2)$	5.7 (±0.3)	_	-
Pisingallo VAV 6732	$6.0(\pm 0.2)$	_	_	_	-
Pisingallo VAV 6743	_	$6.7 (\pm 0.2)$	$5.3 (\pm 0.2)$	_	-
Amarillo Grande VAV 6644	_	_	_	_	-
Amarillo Grande VAV 6636	$5.6(\pm 0.8)$	_	_	_	-
Amarillo Grande VAV 6630	4.7 (±0.1)	4.7 (±0.1)	_	_	-
Garrapata VAV 6661	5.6 (±1.1)	_	$5.6(\pm 0.2)$	_	-
Garrapata VAV 6626	$5.9(\pm 0.3)$	_	$6.2 (\pm 1.0)$	$6.5(\pm 0.1)$	-
Garrapata VAV 6662	_	5.5 (±0.5)	_	_	6.6 (±0.2)



Fig. 3 Scatter plot of correlations among cytological and environmental parameters. **a** Heterochromatin amount vs. altitude of cultivation. **b** Mean number of knobs vs. altitude of cultivation. **c** Knob number according its sequence composition vs. altitude of cultivation. **d** Amount of knob sequences vs. altitude of cultivation. **e** A-DNA content vs. heterochromatin amount, the Garrapata (VAV 6626) and Garrapata (VAV 6662) A-DNA content was not determined due to their very low frequency of 0B individuals. **f** Frequency of Bs vs. altitude of cultivation. **g** Heterochromatin percentage vs. frequency of Bs. **h** Total DNA content vs. dose of Bs, asterisks mean of AB-

DNA content of individuals with different dose of Bs, independently of their landrace. Ref.: m.a.s.l.: meters above sea level; black filled diamond, Orgullo Cuarentón (VAV 6482); open square, Pisingallo (VAV 6704); grey filled square, Pisingallo (VAV 6732); black filled square, Pisingallo (VAV 6743); open triangle, Amarillo Grande (VAV 6644); grey filled triangle, Amarillo Grande (VAV 6636); black filled triangle, Amarillo Grande (VAV 6630); open circle, Garrapata (VAV 6661); black filled circle, Garrapata (VAV 6626); grey filled circle, Garrapata (VAV 6662)

 
 Table 4
 Pearson's correlations between cytological parameters and the altitude of cultivation

Cytological parameters	Altitude of cultivation			
	r	Р		
A-DNA content	-0.60	0.1121		
Mean number of knobs	-0.31	0.0198		
A-HC	-0.74	0.0135		
180-bp (%)	0.64	0.0482		
TR-1 (%)	-0.64	0.0473		
Mean number of Bs	0.68	0.0287		
Frequency of Bs	0.71	0.0221		

Significant values are considered with  $P \le 0.05$ 

negative correlation was found between A-HC and the frequency of Bs (r=-0.68; P=0.0310; Fig. 3g). The AB-DNA content showed a positive correlation with the doses of Bs (r=0.55; P=0.0049; Fig. 3h).

# Discussion

We studied the genome sizes (2C values) of 10 accessions of four maize landraces grown along a broad altitudinal cline, ranging from 910 to 3900 m.a.s.l., in Northwestern Argentina. The 2C value determinations were performed in plants without Bs to assess variation in DNA content of the A chromosomes (A-DNA), regardless of the variation caused by Bs. The difference between the lowest (4.5 pg) and the highest (6.3 pg) A-DNA content (2C value) was 40% of the lowest content. Previous studies performed in the same geographical area, reported a 36% difference between the lowest and the highest 2C values of maize landraces growing from 80 to 3620 m.a.s.l. (Rosato et al. 1998). The genome size variation detected in the landraces analyzed herein is the largest among those recorded to date in populations from the American continent (Díez et al. 2013; Ho and Rayburn 1991; McMurphy and Rayburn 1991; Rayburn 1990; Rayburn and Auger 1990; Rayburn et al. 1985, 1994; Tito et al. 1991). This variation could be attributed to the effect of selection acting, directly or indirectly, on nuclear and chromosomal characteristics in different environmental conditions along the altitudinal cline. Díez et al. (2013) suggested that the A-DNA content of inbred lines and landraces from Mexico may be affected by selection acting on 'multiple phenotypes' (such as the growth rate, the flowering time, the seed mass, the leaf size or photosynthetic rate) adapted to different environments. Several studies reported positive relationships of the DNA content with phenotypic and cytological characteristics suggesting a biological role to genome size (reviewed in Greilhuber and Leitch 2013). This is in agreement with the significant differences in the A-DNA

content detected in the present study among the Orgullo Cuarentón, Amarillo Grande and Pisingallo landraces.

Several authors have documented either positive or negative correlations of the latitude or the altitude of cultivation with genome size, number of knobs and number of Bs, at different maize cultivation sites around the world, suggesting the existence of 'adaptive clines' (Díez et al. 2013; Poggio et al. 1998). The data gathered here for A-DNA content showed a clear downward trend in relation to the cultivation altitude. Likewise, Rosato et al. (1998) found a significant negative correlation between A-DNA content and altitude, studying a similar altitudinal cline in NWA. These concordant results suggest that the genome size could be related to a rapid vegetative growth and early flowering in the shortened growing seasons, being typical of cool highland regions (Bennett and Leitch 2005; Laurie and Bennett 1985; Poggio et al. 1998; Rayburn 1990; Rayburn and Auger 1990; Rayburn et al. 1994; Rosato et al. 1998). Recent data suggest that selection on genome size may be operating at the level of cell production rate (Bilinski et al. 2017).

Rosato et al. (1998) detected a highly variable number of knobs using only DAPI banding in maize populations from NWA. Herein, the number of knobs was estimated both through DAPI banding and fluorescent in situ hybridization. The sensitivity of FISH allowed detecting knobs more accurately than the C or DAPI banding methods, even in the cases where the knob sequences were in low copy numbers. This higher sensitivity resulted in the detection of higher number of knobs in the present work ( $\leq$  19), compared to those reported by McClintock et al. (1981) and Rosato et al. (1998).

The average number of knobs did not differ significantly among the accessions studied. However, accessions from the same landrace, not differing in their A-DNA content, varied greatly in their number of knobs. No significant correlation was ever observed between the mean number of knobs and the A-DNA content. Nevertheless, the A-HC showed a positive correlation with the A-DNA content. These results indicate that the A-DNA content variation could be mainly due to differences in the sizes of the knobs, and not in their numbers.

We observed that A-HC was negatively correlated with the cultivation altitude, agreeing with previous reports (Poggio et al. 1998; Price 1988; Tito et al. 1991). Several authors found a positive correlation between the A-HC and the vegetative period, and suggested that the reduction of A-HC along an altitudinal cline reflected an adaptation to a shorter growing season at high altitude (Price 1988; Rayburn et al. 1985; Tito et al. 1991). Realini et al. (2016) found a positive correlation between the length of the vegetative cycle and the A-HC in maize landraces from the Northeastern Argentina, and hypothesized that the length of the vegetative cycle would be optimized via selection for an appropriate percentage of heterochromatin. This reinforces the idea that the A-HC has adaptive significance along the altitudinal cline.

FISH experiments allowed detecting the component sequences of knobs heterochromatin in A and B chromosomes, where 180-bp and TR-1 repeats were found as combined or isolated. Even though significant correlations had been found between knob sequence composition and cultivation altitude, the proportion of knobs with the 180pb sequence was consistently higher than those with TR-1 sequence along the altitudinal gradient. Kanizay et al. (2013) found similar relative abundances of both 180-pb and TR-1 sequences, and suggested that the two repeats can operate in competition with each other. It must be noted that their studies involved maize plants with a chromosome 10 variant, known as abnormal 10 (Ab-10), carrying genes involved in meiotic drive. However, this Ab-10 has not been recognized so far in NWA maize landraces. The differences in the relative proportion of 180-bp and TR-1 repeats could probably be due to selective forces.

In maize, the Bs have been widely studied and are sources of genome size variation (Cheng and Lin 2003; Jin et al. 2005; Lamb et al. 2007; Lia et al. 2007; McClintock et al. 1981; Poggio et al. 1998; Rosado et al. 2009). Our results show that the mean number of Bs differ significantly among the accessions, and that a positive correlation can be established between the cultivation altitude and the number of Bs. Ayonoadu and Rees (1971) found that each Bs increased 5% of the total DNA content. In contrast, our study showed variable increments of DNA contents along with the doses of Bs. This variation could be accounted for to the polymorphism/ polytypism for the number and size of knobs that also cause variations in the total nuclear DNA content, including genic and non-genic DNAs (nucleotype; sensu Bennett 1972). The term nucleotype define conditions of the nuclei that affect cellular and developmental parameters such as chromosome size, nuclear volume, cellular volume, mitotic cycle time, duration of meiosis and minimum generation time (Bennett 1972, 1987; Poggio et al. 1998). The negative association observed between the frequency of Bs and the A-HC suggests that there is a maximum limit to the mass of nuclear DNA to maintain the optimum nucleotype.

Bs were found in all the accessions cultivated above 2020 m.a.s.l., with the highest frequency of Bs (100%) in the Garrapata landrace (VAV 6662) at 3900 m.a.s.l. However, Rosato et al. (1998) did not detect Bs in populations cultivated above 3200 m.a.s.l. These results suggest that the frequency of Bs depends not only on the cultivation altitude, but also on the genotypical and nucleotypical backgrounds of the landraces. Molecular marker studies in maize landraces from NWA showed that the maintenance of the altitudinal cline of Bs might be a product of selective forces (Lia et al. 2007). These authors proposed that clinal variation may arise either as a consequence of a beneficial effect of Bs at higher elevations or as a result of Bs being negatively selected at lower elevations. Altitudinal and longitudinal clines for phenotypic and genetic traits have been interpreted as the evidence of selection, for instance a significant negative correlation was found between A-DNA content and altitude of cultivation and between A-DNA content and mean number of Bs (Rosato et al. 1998). Díez et al. (2013) argued about the indirect action of selection on DNA content, through a multiplicity of phenotypes and life-history traits. Therefore, the positive correlation of mean number and frequencies of Bs with the cultivation altitude that we found would further support to this selective hypothesis.

In conclusion, we confirm that A-HC and Bs are the main sources for the variation of the A-DNA content detected among the maize landraces studied herein. Moreover, present results suggest that the frequencies and doses of Bs are influenced by the landrace genotypical make-up. As suggested by the significant correlations found herein among the cytological parameters studied (i.e., A-DNA content, A-HC, number of knobs and presence of Bs) and the cultivation altitude, selective forces acting along the altitudinal gradient might be modulating the nucleotype of the northwestern Argentinian landraces.

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