Mitochondrial DNA heteroplasmy in ovine fetuses and sheep cloned by somatic cell nuclear transfer

Jörg P Burgstaller†1, Pamela Schinogl†1, Andras Dinnyes2,3, Mathias Müller1 and Ralf Steinborn*1

Address: 1Institute of Animal Breeding and Genetics, University of Veterinary Medicine, Veterinaerplatz 1, 1210 Vienna, Austria, 2Szent István University, Gödöllő, 2103, Hungary and 3Agricultural Biotechnology Center, Genetic Reprogramming Group, Gödöllő, 2100, Hungary

Email: Jörg P Burgstaller - joerg.burgstaller@i122server.vu-wien.ac.at; Pamela Schinogl - Pamela.Schinogl@gmx.at; Andras Dinnyes - dinnyes@abc.hu; Mathias Müller - Mathias.Mueller@vu-wien.ac.at; Ralf Steinborn* - Ralf.Steinborn@vu-wien.ac.at

* Corresponding author †Equal contributors

Abstract

Background: The mitochondrial DNA (mtDNA) of the cloned sheep "Dolly" and nine other ovine clones produced by somatic cell nuclear transfer (SCNT) was reported to consist only of recipient oocyte mtDNA without any detectable mtDNA contribution from the nucleus donor cell. In cattle, mouse and pig several or most of the clones showed transmission of nuclear donor mtDNA resulting in mitochondrial heteroplasmy. To clarify the discrepant transmission pattern of donor mtDNA in sheep clones we analysed the mtDNA composition of seven fetuses and five lambs cloned from fetal fibroblasts.

Results: The three fetal fibroblast donor cells used for SCNT harboured low mtDNA copy numbers per cell (A: 753 ± 54, B: 292 ± 33 and C: 561 ± 88). The ratio of donor to recipient oocyte mtDNAs was determined using a quantitative amplification refractory mutation system (ARMS) PCR (i.e. ARMS-qPCR). For quantification of SNP variants with frequencies below 0.1% we developed a restriction endonuclease-mediated selective quantitative PCR (REMS-qPCR). We report the first cases (n = 4 fetuses, n = 3 lambs) of recipient oocyte/nuclear donor mtDNA heteroplasmy in SCNT-derived ovine clones demonstrating that there is no species-effect hindering ovine nucleus-donor mtDNA from being transmitted to the somatic clonal offspring. Most of the heteroplastic clones exhibited low-level heteroplasmy (0.1% to 0.9%, n = 6) indicating neutral transmission of parental mtDNAs. High-level heteroplasmy (6.8% to 46.5%) was observed in one case. This clone possessed a divergent recipient oocyte-derived mtDNA genotype with three rare amino acid changes compared to the donor including one substitution at an evolutionary conserved site.

Conclusion: Our study using state-of-the-art techniques for mtDNA quantification, like ARMS-qPCR and the novel REMS-qPCR, documents for the first time the transmission of donor mtDNA into somatic sheep clones. MtDNA heteroplasmy was detected in seven of 12 clones tested, whereby all but one case revealed less than 1% mtDNA contribution from the nuclear donor cell suggesting neutral segregation.
Background

Somatic cell nuclear transfer (SCNT) has been used to produce live clones in 14 mammalian genera ([1,2] and refs therein). Live animals were also cloned by interspecific (Bos [3]), and intersubspecific SCNT (mouflon [3], cattle [4], mice [5] and wild cat [6]). The transmission of donor-cell mtDNA to the clonal offspring was addressed in four mammalian species [4,5,7-11].

Mature oocytes in different mammalian species contain on average 1.74 to 9.5 × 10^5 mtDNA copies [12-14]. A threshold of about 100,000 mtDNA copy numbers must be exceeded for fertilisation to ensue in mouse, human and pig (reviewed in [15]). In contrast, mtDNA copy numbers in somatic cells vary substantially ranging from several hundred to several thousand [14,16-18]. Recipient oocytes have around 100 to 250 times more mtDNA copies than donor cells based on copy number ratios of 0.4% to 0.9% [4,5,8]. Therefore the resultant SCNT clones are assumed to have nuclear and mitochondri al genomes of different origins and to be slightly heteroplasmic based on the quantitative participation of mtDNA from the two partners and on equal replication of their mitochondrial genomes. Nucleus donor-derived mtDNA was transmitted to most cattle, mouse or pig clones [4,5,8,10,19,20], including the germline of one SCNT pig [10]. Quantitative studies on SCNT-derived fetuses and offspring revealed levels of heteroplasmy between 0 and 13% [4,5,8,19-21] indicating neutral transmission of mtDNAs of the nuclear donor and the oocyte recipient. However, higher contributions up to 40% attributed to a replicative advantage of donor mtDNA have also been observed [20]. These data demonstrate that donor mtDNA transmission is not prevented in SCNT and are concordant with the detection of somatic cell-derived mtDNA in offspring produced by assisted reproductive techniques like ooplasm transfer [22]. However, in Dolly and nine other cloned sheep donor mtDNA could not be detected [7].

The existence of heteroplasmic clones is contrary to the unimaternal inheritance of mtDNA during mammalian sexual reproduction [23]. The mechanism of paternal mitochondrial elimination involves the proteasome of oocytes, which recognizes mitochondria that have been ubiquitinated during spermatogenesis [24,25]. For sexually reproduced mammals there are few exceptions from this strict exclusion including reports of interspecies mouse hybrids [26], a human patient with mitochondrial myopathy [27,28], and the offspring of a single Small-tail Han sheep crossed to two rams of Dorset breed [29].

In this work, we re-investigated the issue of the failure to detect donor mtDNA transmission into cloned offspring in Ovies aries reported previously [7]. In addition to this previous report, our SNP quantification method included an intra-assay standard controlling for the detection limit reached in each run. To further increase discrimination sensitivity, we developed a restriction endonuclease-mediated selective quantitative PCR (REMS-qPCR) protocol. Both quantification approaches identified donor mtDNA transmission to ovine clones demonstrating the lack of a species-specific mechanism preventing transmission to SCNT sheep. In addition, we analysed complete mitochondrial genomes for amino acid changes being specific for high-level heteroplasmy found in another clone.

Results

Transmission of donor mtDNA to the clonal offspring

We investigated the transmission of nucleus donor cell mtDNA to twelve ovine SCNT clones (CA1 to CA7, CB1 to CB3 and CC1 and CC2; in total n = 7 fetuses and n = 5 lambs; Table 1), which were generated from three sources

| Clone | % donor mtDNA in tissues analysed | Source |
|-------|----------------------------------|--------|
| CA1   | n.d. in blood, skin              | lamb   |
| CA2   | blood (0.3), skin (0.3)          | lamb   |
| CA3   | blood (0.6), skin (0.7)          | lamb   |
| CA4   | n.d. in skin, tongue             | fetus  |
| CA5   | brain (46.5), intestine (14.4), kidney (26.2), liver (11), lung (18.4), testis (6.8), tongue (10.4) | fetus  |
| CA6   | n.d. in amnion, blood, cerebellum, chorioallantois, heart, kidney, liver, lung, muscle, skin, small intestine, umbilicus | fetus  |
| CA7   | n.d. in placenta, skin, tongue   | lamb   |
| CB1   | n.d. in cells at passage 2       | fetus  |
| CB2   | cells at passage 2 (0.1)         | fetus  |
| CB3   | cells at passage 2 (0.2)         | fetus  |
| CC1   | cells at passage 0 (0.9)         | fetus  |
| CC2   | skin (0.2), brain (0.3), hind limb muscle (0.2); n.d. in ileum, kidney, liver, lung, spleen, testis | lamb   |

n.d., not detectable
of primary fetal fibroblasts (A, B and C). Samples were taken from fetuses (cells or tissues), live lambs (blood and skin) and from a lamb put down post partum (several tissues) (Table 1).

Culturing cells in vitro under standard, high-glucose conditions with sodium pyruvate and non-dialysed fetal bovine serum supplementation was reported to reduce mtDNA copy number [30]. To estimate the expected levels of heteroplasmy in SCNT clones in case of neutral transmission of parental mtDNAs, we quantified the mtDNA copy numbers per cell for the three primary fetal fibroblast donors cultured for several passages under similar conditions before SCNT. Copy numbers obtained (donors A: 753 ± 54, B: 292 ± 33 and C: 561 ± 88) were comparable to those found in somatic cells of murine fetuses between days 8.5 and 13.5 post conceptionem (349 to 988; [14]) or in ovine fetal primary fibroblasts cultured long-term (genotype SFF1: 896 ± 55, [31]). However, they were lower than those found in earlier cultures derived from the latter genotype (SFF1: 4241 ± 411 to 1168 ± 76, [31]), in cultured goat fetal fibroblasts at different points in time (1129 ± 174 to 4276 ± 159, [31]) or in adult human primary fibroblasts (~1300 [32], 1600 to 2000, [33], 2400–6000 [16]).

To identify SNPs that could be used for detection of donor mtDNA transmission by ARMS-qPCR, we sequenced the mitochondrial control region and the mtDNA genes MT-CO1, MT-CO3 and MT-ND4L of the three donor cell lines, their SCNT clones (CA1 to CA7, CB1 to CB3, and CC1 and CC2) and of an European mitochondrial reference genome (GenBank:AF010406). The scale bar represents 0.001 substitutions per site, and quartet puzzling values are shown (all are >50). The numbers at the nodes (quartet puzzling values) indicate the frequencies of occurrence for 1,000 replicate trees. Quartet puzzling support values provide an estimate of support of a given branch and can be interpreted in much the same way as bootstrap values. CA5 is the most divergent donor A-derived clone which is highlighted by the ellipse (see below for amino acid changes).

**Figure 1** The majority of the clonal offspring harbours different recipient oocyte-derived mitochondrial genotypes. An unrooted phylogenetic tree derived by maximum likelihood using TREE-PUZZLE 5.2 with default settings from an alignment of concatenated mtDNA sequences (3806 nucleotides: control region, MT-CO1, MT-CO3, and MT-ND4L) of the three donor cell lines, their SCNT clones (CA1 to CA7, CB1 to CB3, and CC1 and CC2) and of an European mitochondrial reference genome (GenBank:AF010406). The scale bar represents 0.001 substitutions per site, and quartet puzzling values are shown (all are >50). The numbers at the nodes (quartet puzzling values) indicate the frequencies of occurrence for 1,000 replicate trees. Quartet puzzling support values provide an estimate of support of a given branch and can be interpreted in much the same way as bootstrap values. CA5 is the most divergent donor A-derived clone which is highlighted by the ellipse (see below for amino acid changes).

Chimerism in the blood of some bovine fetuses generated by in vitro techniques was attributed to maternal-fetal transfer of genetic material across an epitheliochorial placenta [34]. The two blood streams of all chorioallantoic placental types – epitheliochorial, synepitheliochorial, endotheliochorial and haemochorial – have areas of comparable proximity reducing the diffusion distance [35]. The reduction of interhaemal area varies in part with placental type [36]. In epitheliochorial (cow) and synepitheliochorial (sheep) placentae, capillary indenting of both trophoblast and uterine epithelium decreases the interhaemal distance [37]. Therefore, this issue was assessed in order to exclude the possibility of foster-mother mtDNA transfer. Four pairs of foster mother/cloned lamb were analysed (FM1/CA1, FM2/CA2, FM3/CA3 and FM4/CA6). Foster mother-specific ARMS-qPCR assays [Additional file 1] were designed on the basis of SNPs identified by sequencing the mitochondrial control region. We did not detect any foster-mother mtDNA in these four clones (see Table 1 for tissues analysed), at a detection limit ranging from 0.5 to 0.3%. Note that donor-cell-derived heteroplasmy in the clone CA2 (0.3%) was quantified at 15,633C. For the heteroplasmic clones where foster-mother material was not available (clones CB3, CC1 and CC2), the assignment of mtDNA genotypes to somatic
donor cells was based on quantification of heteroplasmy at two rare, donor-specific substitutions.

**High-level heteroplasmy in clone CA5**

We addressed factors which could have been responsible for the high levels of heteroplasmy determined in CA5 (up to 46.5%, Table 1). First, we assessed the possibility of a foster mother-derived origin of this high level of heteroplasmy. Since biological material from the foster mother of clone CA5 was unavailable, we inferred donor transmission based on SNP analysis across the entire mitochondrial genome. All diagnostic SNPs (n = 34) for the donor and oocyte-derived mtDNAs were heteroplasmic in clone CA5, including some found at frequencies < 5% in the sheep population. Thus, an alternative origin of the heteroplasmy is exceedingly unlikely.

Next, we assessed the complete mtDNA genomes of donor A and its clones since polymorphisms in mtDNA can influence segregation of mammalian mtDNA independently from nuclear genes [38,39]. No polymorphism corresponded to either presence (clones CA2, CA3 and CA5) or absence (clones CA1, CA4, CA6 and CA7) of donor mtDNA (Table 2). The highly heteroplasmic clone CA5 possessed the most divergent mtDNA variant of the donor DA-derived clones. It differed in three rare amino acid changes not found in other sheep sequences (frequencies < 5%, Table 2). The change Asn125Asp in the gene MT-CO3 occurred at a site completely conserved in human (n = 2600, [40]) and highly conserved among 61 vertebrate species [Additional file 3]. With the exception of hedgehog (Asn125Thr) that seems to be most divergent in this extramembranous loop important for cytochrome c oxidase activity [41], the only variant occuring at this site in Mammalia is a Asn/Asp change seen in a few species ([Additional file 3] and data not shown). The other two amino acid changes found in the clone CA5 (Table 2) affected less conserved sites [Additional file 3].

**Discussion**

Here we applied one (ARMS-qPCR) and developed another (REMS-qPCR) state-of-the-art techniques for mtDNA quantification to demonstrate donor mtDNA transmission in somatic sheep clones for the first time (in 7 out of 12 clones analysed). REMS-qPCR revealed a discrimination limit of 0.02%, and is thus one of the most sensitive methods for quantitative detection of SNP sequences. It offers increased power for discrimination of SNP sequences compared to ARMS-qPCR and their variations [4,8,11,42]. Application of REMS-qPCR was essential to identify low-level heteroplasmies of 0.1 and 0.2% in two of the three nuclear donor B-derived clones analysed in this work (clones CB2 and CB3). These two clones were derived from the donor B harbouring only about half of the mtDNA copies per cell determined for the nuclear donor A (A: 753 ± 54, B: 292 ± 33). The twofold higher mtDNA copy number found in the cells of donor A is concordant with slightly higher levels of heteroplasmy found in donor A-derived heteroplasmic clones, indicating neutral transmission of the donor mtDNA (clones CA2 and CA3: 0.3–0.7%). These levels of donor mtDNA-derived heteroplasmy are in agreement with the general picture that the majority of investigated SCNT-derived fetuses and offspring displays either undetectable levels of donor mtDNA or only mild heteroplasmy, which is consistent with neutral segregation of donor mtDNA.
It is highly likely that our improved SNP discrimination limits finally resulted in detecting donor mtDNA, which was not detected in an earlier study applying less discriminative methods [7].

The failure to detect donor mtDNA in seven other sheep cloned from a fetal fibroblast origin (PDFF2, [7]), i.e. the same source of somatic donor cells as used here, still remains unresolved. Again, a low mtDNA copy number per donor cell in combination with an insufficiently discriminative quantification method can not be excluded. Likewise, cryopreservation of the donor cell immediately before SCNT (PDFF2 in [44]) which did not allow the mitochondria to sufficiently recover from cryopreservation-induced oxidative stress or damage should be taken into account. Cryopreservation of oocytes, somatic and embryonic cells leads to a decrease of the mitochondrial membrane potential [45-47], which is an indicator of overall mitochondrial function. Moreover, cryopreservation is known to be responsible for the increased production of reactive oxygen species ([44,48] and refs. therein). Reactive oxygen species-induced oxidative stress leads to cell cycle arrest and changes in mtDNA copy number [49]. If donor cells were allowed to "recover" from cryopreservation over several passages before SCNT, the transmission of their mtDNA was not circumvented [8,50,51].

In this work all clones analysed were produced from early-passage fetal fibroblasts without cryopreservation.

Mammalian mtDNA segregation is controlled by nuclear and mitochondrial genomes [52,53]. From previous work it can be concluded that different sources of recipient oocytes – genetically identical or random – can increase the chance to produce divergent segregation patterns of donor mtDNA in SCNT. Genetically identical recipient oocytes used to produce intersubspecific SCNT mice resulted in heteroplasmy levels of a few percent (including a single tissue with 13% heteroplasmy, [5]). In contrast, a study with genetically random-source recipient oocytes in cattle included two SCNT clones with a significant increase of donor mtDNA [20].

We also produced different patterns of donor mtDNA transmission using an identical nuclear background (donor A) in combination with recipient oocytes with different mtDNA. Beside undetectable (clones CA1, CA4, CA6 and CA7) or neutral transmission (clones CA2 and CA3 possessing the same mtDNA variant), a single case with a high degree of nuclear donor-derived heteroplasmy was observed (up to 46.5% in clone CA5, Figure 1 and Table 1). Heteroplasmies detected in some of the tissues analysed for the fetus CA5 are higher than those found in 18 heteroplasmic ovine embryos cloned by fusing enucleated oocytes of random genetic origin with ovine fetal primary fibroblasts (<8.7%, [11]). Our results show that high-level heteroplasmy can also occur in sheep following SCNT. Similar results have been obtained earlier for a bovine fetus and a calf cloned from cumulus cells (fetus: 39% (range: 25–51%), calf: 40% (range 8–59%), [20]). Authors attributed this high heteroplasmy to a replicative advantage of donor over recipient-oocyte mtDNA [20]. In addition to the latter report, this work is the first to provide mtDNA coding region sequences for a highly heteroplasmic SCNT clone and relates the obviously favoured proliferation of donor mtDNA to a divergent mitochondrial genotype (Figure 1, Table 2). Irrespective of the polymorphism frequency in the local sheep herds used as recipient-oocyte source or of evolutionary conservation which are not decisive criteria to classify a variant as mildly deleterious [54], we speculate that one or several predicted amino acid changes of this mtDNA variant

Table 2: Polymorphisms in the coding region of the mitochondrial genomes of donor A and its clones

| Sample | Gene | Base or amino acid change | Localisation of polymorphism | % in population (sequences tested) | Variation in human mtDNAa |
|--------|------|--------------------------|-----------------------------|-----------------------------------|--------------------------|
| donor A | MT-RNR2 | T1144C | domain I [] | 10 (n = 10) | n.a. |
| donor A | MT-7T | C41T | anticodon stem [] | 0.8 (n = 132) | n.a. |
| donor A | MT-CYB | Ile238Thr³ | transmembrane domain 6¹ | 18 (n = 28) | Ser/Pro/Phe |
| CA1-3² | MT-ND6 | Val154Ile³ | transmembrane domain 5¹ | ≤ 13 (n = 8) | Val |
| CA5 | MT-CO1 | Met466Thr³ | transmembrane domain 12¹ | < 5 (n = 21) | Met/Val |
| CA5 | MT-CO3 | Asn125Asp | longest extra-membranous loop¹,⁴ | ≤ 5 (n = 21) | Asn |
| CA5 | MT-ND4L | Met47Thr³ | transmembrane domain 2¹ | ≤ 5 (n = 21) | Met/Thr/Ile |
| CA5 | MT-RNR1 | A810T | domain 3 [] | 2.6 (n = 38) | n.a. |
| CA6 | MT-TG | T134C | DHH loop [] | 9.1 (n = 11) | n.a. |

n.a., not analysed
¹According to Swiss Protein families database of alignments and hidden Markov models (Pfam)
²Recipient oocytes used to clone CA1, CA2 and CA3 are of the same mtDNA genotype
³Uncharged amino acids
⁴Hydrophilic loop exposed on the intermembrane space and connecting helices III and IV [41]
⁵According to Human Mitochondrial Genome Database [40]

[43].
could have caused suboptimal nucleo-mitochondrial interaction with the nucleus of donor A by affecting functions of the mitochondrially encoded protein subunits inside and/or outside of the mitochondrion [55].

A certain level of variability in mtDNA segregation has to be taken into account for embryo reconstruction [56]. However, we believe that the 'non-pathological' mtDNA variant of CA5 (its recipient-oocyte mtDNA) which encodes one or several amino acid changes represents a promising new genetic candidate to study mtDNA proliferation, nucleo-mitochondrial interaction or the selective preference of some cell types for a given mitochondrial genotype [39].

In this work mitochondrial genomes with up to about 0.2% sequence divergence were mixed by SCNT. Heteroplasmic mice carrying mitochondrial genotypes of *Mus musculus domesticus* and *Mus musculus brevirostris* (NZB mtDNA [57]) with a sequence divergence of 0.7% (GenBank:L07095 and J01420; 15 amino acid changes [30]) have been described as normal and healthy, as no overtly abnormal phenotype was observed [58]. The level of heteroplasmy in these mouse models did not appear to affect the capacity for oxidative phosphorylation at the level of the organelle [30]. However, differences were detected when physiological parameters of heteroplasmic mice carrying a mixture of the same mtDNA genotypes at levels between 19 and 56% were studied in greater detail [59].

**Conclusion**

Following a report describing the potential of sheep SCNT embryos to harbour donor mtDNA throughout preimplantation development [11], this is the first report demonstrating donor mtDNA transmission to fetuses or sheep cloned by SCNT (7 out of 12 clones analysed). Our data are concordant with reported heteroplasmy in bovine, murine and porcine SCNT clones [5,8,10]. Thus, we demonstrate that there is no species-specific effect in sheep, which prevents transmission of nuclear donor-derived mtDNA into clonal offspring.

**Methods**

**Biological material**

SCNT was performed with MII stage oocytes derived from superovulated ewes and the following three donor cell lines at early passages: (i) fetal fibroblast cells at passage 2 of a day-35 Finn Dorset fetus (No. 7G65F4, denoted donor A; [60]), (ii) fetal fibroblast cells at passage 4–6 derived from a day-26 Black Welsh Mountain fetus (BLWF1, denoted donor B; [7,61]), and (iii) fetal fibroblast cells at passage 3 derived from a day-35 Black Welsh Mountain fetus (BW6F2, denoted donor C; [60]). SCNT was performed as reported [61] using serum deprivation to synchronise donor cells at the G0 phase of the cell cycle. Fibroblasts from day-35 Finn Dorset and day-26 Black Welsh Mountain fetuses were recovered as described [61] using standard, high-glucose cell culture conditions and medium supplementation with sodium pyruvate and non-dialised fetal calf serum.

In addition to the SCNT clones CA1-CA3, CA5 and CA6 derived from the primary cell line 7G65F4 (see above), we also analysed genetically engineered clones (CA4 and CA7) derived from cell lines with random integration or homologous targeting of a *α*(1,3)galactosyl transferase (GGTA1) gene construct, respectively [60]. The cloned lamb CC2 carries a prion protein (PrP) targeted gene deletion [60].

Early cloned fetuses (35 d: clones CB1, CB2, CB3, CC1; 49 d: clone CA5) were recovered by intentional termination of pregnancy. The other two cloned fetuses analysed died in utero (clone CA7, 130 d) or were stillborn (clone CA4, 148 d).

In addition, we analysed DNA of four recipient foster cows (FM1 to FM4) which carried the clones CA1, CA2, CA3 and CA6, respectively, to exclude a contribution of the recipient ewe’s mtDNA to the clone (mimicking heteroplasmy) due to placental leakage.

**DNA isolation**

Cell, blood and tissue samples were shipped on dry ice and stored at -80°C. DNA isolation was performed using the NucleoSpin® Tissue kit (Macherey & Nagel, Dueren, Germany).

**Short tandem repeat (STR) analysis**

We confirmed the nuclear genetic identity of all clones using a panel of 11 standardized STR loci recommended by the National Institute for Agricultural Research (INRA, Paris, France) for parentage control in the sheep (data not shown). Fluorescence data collection and analysis was performed as described [4].

**Sequence analysis**

A primer walking approach was used for cycle sequencing of PCR products performed in a 96-well format with the BigDye® terminator chemistry (Applied Biosystems, Foster City, USA) as described [62].

**Demonstration of mtDNA genotype diversity using phylogenetic analysis**

The phylogeny of mtDNA control region sequences (excluding the tandem repeat element IV not present in the Asian mtDNA) was reconstructed with the program
TREE-PUZZLE, version 5.2 [63] – a program package for quartet-based maximum-likelihood phylogenetic analysis. The phylogenetic tree constructed with default settings was graphically displayed using TREEVIEW, version 1.6.6 [64].

**Quantification of mtDNA copy number in donor cells by quantitative qPCR**

For mtDNA quantification the donor cells were used at similar passage numbers as used for SCNT (2, 2 and 3 for donors A, B and C, respectively). The mtDNA copy number per cell was estimated by TaqMan qPCR taking as reference the copy number of the diploid nuclear genome. The MT-CO1 gene and the single copy gene coding for the ovine gonadotropin-releasing hormone receptor (GnRHR; [65]) were used as mitochondrial and nuclear target sequences, respectively, in TaqMan qPCR (RT PrimerDB assay IDs: 3804 and 3805; [66]). In detail, 334-bp MT-CO1 and 290-bp GnRHR fragments were designed on the basis of the GenBank sequences AF010406 and L42937, respectively. Amplicons generated from genomic DNA (primers: TTGGAGCCCCTGATATAGCATT and GAGAGAAGGAGAAGTACGGCAGTAA, AF010406) were purified using the NucleoSpin® Extract II kit (Macherey-Nagel, Düren, Germany). The copy number of each amplicon was calculated from the mean of three OD260 values measured for three different amplicon dilutions on the U-3000 spectrophotometer (Hitachi, Tokyo, Japan). Amplicons were titrated and tenfold serially diluted in 5 ng/mL sheared salmon sperm DNA (Invitrogen, Lofer, Austria). These concentration standards were used in TaqMan qPCR to determine the mtDNA copy numbers per cell in each sample. Quantitative qPCR was performed on the ABI Prism 7900 HT Sequence Detection System (Applied Biosystems, Foster City, USA). The copy number of the nuclear and mitochondrial target sequences for the sample DNAs was concluded by the ABI Prism SDS software 2.3 (Applied Biosystems, Foster City, USA) from the respective standard curve which was generated from a series of tenfold standard dilutions co-amplified in each run. The linear regression analysis of all standard curves showed a high correlation (correlation coefficient ≥ 0.997). Quantification was performed in two technical replicates, which started with the generation of the amplification and ended with duplicate amplifications of the mitochondrial and nuclear targets of each sample performed in independent runs. Finally, the mtDNA copy number per diploid nuclear genome was expressed as mean ± standard deviation calculated from the technical replicates.

**Amplification refractory mutation system quantitative PCR (ARMS-qPCR)**

The ratio of mixed SNP alleles, i.e. the level of heteroplasmy, was determined by ARMS-qPCR [4, 8, 67, 68]. This method is based on qPCR quantification of the total mtDNA content and of the minor mtDNA variant of each sample using a non-discriminative and a discriminative assay, respectively. The percentage of donor mtDNA was calculated according to the standard curve method [4]. The sensitivity of the ARMS-qPCR assay, i.e. the limit for detection of a portion of the matching allele above the background caused by the delayed illegitimate amplification from the mismatched allele, was controlled by the use of a homogenous template carrying the alternative base for the SNP under study. Homoplasmic mismatching ovine DNA or if not available for a specific SNP locus, a synthetic amplicon (MWG Biotech, Ebersberg, Germany) mixed with 5 ng/mL sheared salmon sperm DNA were used to control for the amplification from the mismatching allele. Oligonucleotide sequences of the assays are provided in [Additional file 1].

**Restriction endonuclease-mediated selective quantitative PCR (REMS-qPCR)**

REMS-qPCR is based on pre-PCR cleavage of the non-target sequence (here: recipient-oocyte mtDNA) at a given biallelic SNP site (here: position 16,284) and subsequent selective amplification of the low-abundant target mtDNA (here: mitochondrial genotype of the donor). In detail, 40 ng DNA was digested for 5 minutes with FastDigest™ Mph 1103I (MBI Fermentas, St. Leon-Rot, Germany) and purified with the MSB Spin PCRapace Kit (Invitrek, Berlin, Germany). The low-abundant point mutation was subsequently quantified at position 16,284 by ARMS-qPCR (assays ND4 and D12, [Additional file 1]) to reduce unspecific amplification from the incompletely digested non-target mtDNA variant.

**Nucleotide sequences**

Nucleotide sequences were deposited with the GenBank. Their accession numbers are listed in Additional file 4.

**List of abbreviations used**

SCNT: Somatic cell nuclear transfer; ARMS-qPCR: Amplification refractory mutation system quantitative real-time PCR; REMS-qPCR: Restriction endonuclease-mediated selective quantitative real-time PCR.

**Authors’ contributions**

JPB, PS and RS conceived and designed the experiments. JPB and RS developed the REMS-qPCR. JPB and PS performed the experiments. AD contributed tissues. MM and RS supervised the interpretation of data. RS supervised the experimental work and wrote the paper. All authors ana...
lysed the data, commented on and approved the manuscript.

Additional material

Additional file 1
Non-discriminative (ND) and discriminative (D) primer/TaqMan probe sets for detection of mtDNA heteroplasmy by ARMS-qPCR and REMS-qPCR.
Click here for file
[http://www.biomedcentral.com/content/supplementary/1471-213X-7-141-S1.xls]

Additional file 2
Genetic variation in putative elements of the control region detected in mtDNA genotypes involved in this study.
Click here for file
[http://www.biomedcentral.com/content/supplementary/1471-213X-7-141-S2.xls]

Additional file 3
Extent of conservation of the amino acid changes found in mitochondrial genes of clone CAS. Partial amino acid sequence alignment of the mtDNA genes MT-CO1, MT-CO3 and MT-ND4L from 61 vertebrate species.
Click here for file
[http://www.biomedcentral.com/content/supplementary/1471-213X-7-141-S3.DOC]

Additional file 4
GenBank accession numbers for partial or complete mtDNA sequences of somatic donor cells, their cloned offspring and foster mothers.
Click here for file
[http://www.biomedcentral.com/content/supplementary/1471-213X-7-141-S4.xls]

Acknowledgements
We thank Geron Corporation, Ian Wilmut and Chris Denning for providing biological material, Irene Sommerfeld-Stur, Walter Rossmanith and Claus Vogl for discussion, Steven Weiss for comments on the manuscript and William A. Ritchie, Georg Walcher, Nadine Plank, Susanna Kautschitsch and Andreas Bergthaler for technical assistance. This work was supported by the European Union [MEDRAT-LSHG-CT-2005-518240 and “Clonet” MC Research Training Network, MRTN-CT-2006-035468 (AD, MM, RS), by the European Union [MEDRAT-LSHG-CT-2005-518240 and “Clonet” MC Research Training Network, MRTN-CT-2006-035468 (AD, MM, RS)], William A. Ritchie, Georg Walcher, Nadine Plank, Susanna Kautschitsch and Andreas Bergthaler for technical assistance. This work was supported by the European Union [MEDRAT-LSHG-CT-2005-518240 and “Clonet” MC Research Training Network, MRTN-CT-2006-035468 (AD, MM, RS)] and the Hungarian Ministry of Education [Austro-Hungarian Bilateral Intergovernmental S&T Cooperation A10/02 (AD, MM)].

References
1. Berg DK, Li C, Asher G, Wells DN, Oback B: Red deer cloned from antler stem cells and their progeny differentiated. Biol Reprod 2007, 77(3):384-394.
2. Shi D, Lu F, Wei Y, Cui K, Yang S, Wei J, Liu Q: Buffaloes (Bubalus bubalis) cloned by nuclear transfer of somatic cells. Biol Reprod 2007, 77:285-291.
3. Campbell KH, Alberio R, Choi I, Fisher P, Kelly RD, Lee JH, Mailouf W: Cloning: eight years after Dolly. Reprod Domest Anim 2005, 40:256-268.
4. Steinborn R, Schinogl P, Wells DN, Bergthaler A, Mueller M, Brem G: Coexistence of Bos taurus and B. indicus Mitochondrial DNAs in Nuclear-Transfer-Derived Somatic Cattle Clones. Genetics 2002, 162:823-829.
5. Inoue K, Ogouki N, Yamamoto Y, Takano K, Miki H, Mochida K, Ogura A: Tissue-specific distribution of donor mitochondrial DNA in cloned mice produced by somatic cell nuclear trans- fer. Genesis 2004, 39:79-83.
6. Gomez MC, Pope CE, Giraldo A, Lyons LA, Harris RF, King AL, Cole A, Goddike RA, Dresser BL: Birth of African Wildcat cloned kittens born from domestic cats. Cloning Stem Cells 2004, 6:247-258.
7. Evans MJ, Gurer C, Loike JD, Wiltum I, Schnieke AE, Schon EA: Mitochondri- al DNA genotypes in nuclear transfer-derived cloned sheep. Nat Genet 1999, 23:90-93.
8. Steinborn R, Schinogl P, Zakhartchenko V, Achmann R, Schernthaner W, Stojkovic M, Wolf E, Muller M, Brem G: Mitochondrial DNA heteroplasmy in cloned cattle produced by fetal and adult cell cloning. Nat Genet 2000, 25:255-257.
9. John JC, Moffatt O, D’Souza N: Neutral heteroplasmatic trans-mission of mtDNA in cloned pigs arising from double nuclear transfer. Mol Reprod Dev 2005, 72:450-460.
10. Takeda K, Tasa I, Iwamoto M, Akita T, Tagami T, Nirasawa K, Harada H, Onishi A: Transmission of mitochondrial DNA in pigs and progeny derived from nuclear transfer of Meishan pig fibroblast cells. Mol Reprod Dev 2006, 73:306-312.
11. Lloyd RE, Lee JH, Alberio R, Bowles EJ, Ramalho-Santos J, Campbell KH, St John JC: Aberrant nucleo-cytoplasmic cross-talk results in donor cell mtDNA persistence in cloned embryos. Genetics 2006, 172:2515-2527.
12. Smith LC, Thundathil J, Filion F: Role of the mitochondrial genome in preimplantation development and assisted reproductive technologies. Reprod Fertil Dev 2005, 17:15-22.
13. May-Panloup P, Vignon X, Chretien MF, Heyman Y, Tamassia M, Mathiery Y, Reynier P: Increase of mitochondrial DNA content and transcripts in early bovine embryogenesis associated with upregulation of mtTFA and NRF1 transcription factors. Reprod Biol Endocrinol 2003, 3:65.
14. Cao L, Shiota H, Horii T, Naga Y, Imai H, Abe K, Haru T, Hayashi J, Yonekawa H: The mitochondrial bottleneck occurs without reduction of mtDNA content in female mouse germ cells. Nat Genet 2007, 39:386-390.
15. Bowles EJ, Campbell KH, St John JC: Nuclear transfer: preservation of a nuclear genome at the expense of its associated mtDNA genome(s). Curr Top Dev Biol 2007, 77:251-290.
16. Shmookler Reis RJ, Goldstein S: Mitochondrial DNA in mortal and immortal human cells. Genome number, integrity, and methylation. J Biol Chem 1983, 258:9078-9085.
17. King MP, Attardi G: Human cells lacking mtDNA: repopulation with exogenous mitochondria by complementation. Science 1989, 246:500-503.
18. Frahm T, Mohamed SA, Bruse P, Gemund C, Oehmichen M, Meissner C: Lack of age-related increase of mitochondrial DNA amount in brain, skeletal muscle and human heart. Mech Ageing Dev 2005, 126:1192-1200.
19. Hindleder S, Zakhartchenko V, Wenigerkind H, Reichenbach HD, Bruggerhoff K, Prell K, Brem G, Stojkovic M, Wolf E: Heteroplasmy in bovine fetuses produced by intra- and inter-sub- specific somatic cell nuclear transfer: neutral segregation of nuclear donor mitochondrial DNA in various tissues and evidence for recipient cow mitochondria in fetal blood. Biol Reprod 2003, 68:159-166.
20. Takeda K, Akagi S, Kanayama K, Kojima T, Takahashi S, Imai H, Yamakina M, Onishi A, Hanada H: Proliferation of donor mitochondrial DNA in nuclear transfer calves (Bos taurus) derived from cumulus cells. Mol Reprod Dev 2003, 64:429-437.
21. Theoret CL, Doré M, Mulon PY, Desrochers A, Viramontes F, Filion F, Smith LC: Short- and long-term skin graft survival in cattle clones with different mitochondrial haplotypes. Tissue Antigens 2006, 65:1465-1479.
22. Barritt JA, Brenner CA, Malter HE, Cohen J: Mitochondria in human offspring derived from ooplasmic transplantation. Hum Reprod 2001, 16:513-516.
23. Breton S, Beaupré HD, Stewart DT, Hoeh WR, Blier PU: The unusual system of doubly uniparental inheritance of mtDNA: isn’t one enough? Trends Genet 2007, 23:465-474.
24. Sutovsky P, Moreno RD, Ramalho-Santos J, Dominko T, Simler C, Schatten G: Ubiquitin tag for sperm mitochondria. Nature 1997, 402:371-373.

25. Sutovsky P, Moreno RD, Ramalho-Santos J, Dominko T, Simler C, Schatten G: Ubiquitin marked sperm mitochondria, selective proteolysis, and the regulation of mitochondrial inheritance in mammalian embryos. Biol Reprod 2000, 63:582-590.

26. Kreysberg Y, Schwartz M, Brown TA, Ebralidse K, Kunz WS, Clayton DA, Vissing J, Khrapko K: Recombination of human mitochondrial DNA in mice. Nature 1991, 352:255-257.

27. Schwartz M, Vissing J: Paternal inheritance of mitochondrial DNA. N Engl J Med 2002, 347:576-580.

28. Kraytsberg Y, Schwartz M, Vissing J, Alberio R, Stojkovic M, Prelle K, Schernthaner W, John JC: Contrasting effects of in vitro fertilization and nuclear transfer on the expression of mtDNA replication factors. Genetics 2007, 176:1511-1526.

29. Timmermans EC, Tebas P, Ruiter PJ, Wanders RJ, de Ronde A, de Boer MP: Real-time nuclear acid sequence-based amplification assay to quantify changes in mitochondrial DNA concentrations in cell cultures and blood cells from HIV-infected patients receiving antiviral therapy. Clin Chem 2006, 52:979-987.

30. Leivers F, Mallick F, Frachon P, Lombras A, Rojo M: Organization and dynamics of human mitochondrial DNA. J Cell Sci 2004, 117:2653-2662.

31. Hiendleder S, Bebbere D, Zakharchenko V, Reichenbach HD, Weni- 

32. Bowles EJ, Lee JH, Alberio R, Lloyd RE, Stekel D, Campbell KH, St John JC: Replication of mitochondrial DNA between C57BL/6 and RR heteroplasmic mice. Nature 1991, 352:255-257.

33. Zhao X, Li N, Guo W, Hu X, Liu Z, Gong G, Wang A, Feng J, Wu C: Further evidence for paternal inheritance of mitochondrial DNA in mice. Heredity 2004, 93:399-403.

34. Battersby BJ, Shoubridge EA: Selection of a mtDNA sequence variant in hepatocytes of heteroplasmic mice is not due to differences in respiratory chain function or efficiency of replication. Hum Mol Genet 2001, 10:2469-2479.

35. Battersby BJ, Loredo-Osti JC, Shoubridge EA: Replicative advantage and tissue-specific segregation of RR mitochondrial DNA between C57BL/6 and RR heteroplasmic mice. Genes 2000, 155:777-783.

36. Bandelt HJ, Salas A, Bravi CM: What is a 'novel' mtDNA mutation—and does 'novelty' really matter? J Hum Genet 2006, 51:1073-1082.

37. Sadacharan SK, Singh B, Bowes T, Gupta RS: Localization of mitochondrial DNA encoded cytochrome c oxidase subunits I and II in rat pancreatic zymogen granules and pituitary growth hormone granules. Histochem Cell Biol 2005, 124:409-421.

38. Merelles FV, Smith LC: Mitochondrial genotype segregation during preimplantation development in mouse heteroplasmic embryos. Genetica 1998, 100:877-883.

39. Yonekawa H, Moriwaki K, Gotoh O, Miyashita N, Migita S, Bono- 

40. Ingman M, Gyllensten U: Selection of a mtDNA sequence variant in hepatocytes of heteroplasmic mice is not due to differences in respiratory chain function or efficiency of replication. Hum Mol Genet 2001, 10:2469-2479.

41. Kraytsberg Y, Schwartz M, Vissing J, Alberio R, Stojkovic M, Prelle K, Schernthaner W, John JC: Contrasting effects of in vitro fertilization and nuclear transfer on the expression of mtDNA replication factors. Genetics 2007, 176:1511-1526.

42. Timmermans EC, Tebas P, Ruiter PJ, Wanders RJ, de Ronde A, de Boer MP: Real-time nuclear acid sequence-based amplification assay to quantify changes in mitochondrial DNA concentrations in cell cultures and blood cells from HIV-infected patients receiving antiviral therapy. Clin Chem 2006, 52:979-987.

43. Levy MJ, Hunter A, Yung Y, Vissing J: Maternal germ-line transmission of mutant mtDNAs from embryonic stem cell-derived mice. Mol Biol Evol 2003, 20:1261-1268.

44. Hok/R, Pfarmer C, Abd-Elaneim M, Danzer V: Feto-maternal anchorage in epithelialchordio and endothelialchordial placental types studied by histology and microvascular corrosion casts. Trabshfrol Res 1998, 12:21-39.

45. Jemima J, John JC: Paternal inheritance of mitochondrial DNA in mice. Heredity 2004, 93:399-403.

46. Battersby BJ, Shoubridge EA: Selection of a mtDNA sequence variant in hepatocytes of heteroplasmic mice is not due to differences in respiratory chain function or efficiency of replication. Hum Mol Genet 2001, 10:2469-2479.

47. Kraytsberg Y, Schwartz M, Vissing J, Alberio R, Stojkovic M, Prelle K, Schernthaner W, John JC: Contrasting effects of in vitro fertilization and nuclear transfer on the expression of mtDNA replication factors. Genetics 2007, 176:1511-1526.

48. Timmermans EC, Tebas P, Ruiter PJ, Wanders RJ, de Ronde A, de Boer MP: Real-time nuclear acid sequence-based amplification assay to quantify changes in mitochondrial DNA concentrations in cell cultures and blood cells from HIV-infected patients receiving antiviral therapy. Clin Chem 2006, 52:979-987.

49. Levy MJ, Hunter A, Yung Y, Vissing J: Maternal germ-line transmission of mutant mtDNAs from embryonic stem cell-derived mice. Mol Biol Evol 2003, 20:1261-1268.

50. Hok/R, Pfarmer C, Abd-Elaneim M, Danzer V: Feto-maternal anchorage in epithelialchordio and endothelialchordial placental types studied by histology and microvascular corrosion casts. Trabshfrol Res 1998, 12:21-39.

51. Jemima J, John JC: Paternal inheritance of mitochondrial DNA in mice. Heredity 2004, 93:399-403.
64. Page RDM: TREEVIEW: An application to display phylogenetic trees on personal computers. *Computer Applications in the Biosciences* 1996, 12:357-358.

65. Campion CE, Turszillo AM, Clay CM: The gene encoding the ovine gonadotropin-releasing hormone (GnRH) receptor: cloning and initial characterization. *Gene* 1996, 170:277-280.

66. Pattyn F, Robbrecht P, De Paepe A, Speleman F, Vandesompele J: RTPRimerDB: the real-time PCR primer and probe database, major update 2006. *Nucleic Acids Res* 2006, 34:D684-D688.

67. Thomassin H, Kress C, Grange T: MethylQuant: a sensitive method for quantifying methylation of specific cytosines within the genome. *Nucleic Acids Res* 2004, 32:e168.

68. Steinborn R, Zakharchenko V, Wolf E, Muller M, Brem G: Non-balanced mix of mitochondrial DNA in cloned cattle produced by cytoplasm-blastomere fusion. *FEBS Lett* 1998, 426:357-361.

69. Mears JA, Sharma MR, Gutell RR, McCook AS, Richardson PE, Caulfield TR, Agrawal RK, Harvey SC: A structural model for the large subunit of the mammalian mitochondrial ribosome. *J Mol Biol* 2006, 358:193-212.

70. Wakita K, Watanabe Y, Yokogawa T, Kumazawa Y, Nakamura S, Ueda T, Watanabe K, Nishikawa K: Higher-order structure of bovine mitochondrial tRNA(Phe) lacking the 'conserved' GG and T psi CG sequences as inferred by enzymatic and chemical probing. *Nucleic Acids Res* 1994, 22:347-353.

71. Hickson RE, Simon C, Cooper A, Spicer GS, Sullivan J, Penny D: Conserved sequence motifs, alignment, and secondary structure for the third domain of animal 12S rRNA. *Mol Biol Evol* 1996, 13:150-169.

72. Lauber J, Marsac C, Kadenbach B, Seibel P: Mutations in mitochondrial tRNA genes: a frequent cause of neuromuscular diseases. *Nucleic Acids Res* 1991, 19:1393-1397.