Telocytes: ultrastructural, immunohistochemical and electrophysiological characteristics in human myometrium

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Abstract

Telocytes (TCs) have been described in various organs and species (www.telocytes.com) as cells with telopodes (Tps) – very long cellular extensions with an alternation of thin segments (podomers) and dilated portions (podoms). We examined TCs using electron microscopy (EM), immunohistochemistry (IHC), immunofluorescence (IF), time-lapse videomicroscopy and whole-cell patch clamp. EM showed a three-dimensional network of dichotomous-branching Tps, a labyrinthine system with homocellular and heterocellular junctions. Tps release extracellular vesicles (mean diameter of 160.6 ± 6.9 nm in non-pregnant myometrium and 171.6 ± 4.6 nm in pregnant myometrium), sending macromolecular signals to neighbouring cells. Comparative measurements (non-pregnant and pregnant myometrium) of podomer thickness revealed values of 81.94 ± 1.77 vs 75.53 ± 1.81 nm, while the podoms’ diameters were 268.6 ± 8.27 vs 316.38 ± 17.56 nm. IHC as well as IF revealed double c-kit and CD34 positive results. Time-lapse videomicroscopy of cell culture showed dynamic interactions between Tps and myocytes. In non-pregnant myometrium, patch-clamp recordings of TCs revealed a hyperpolarisation-activated chloride inward current with calcium dependence and the absence of L-type calcium channels. TCs seem to have no excitable properties similar to the surrounding smooth muscle cells (SMCs). In conclusion, this study shows the presence of TCs as a distinct cell type in human non-pregnant and pregnant myometrium and describes morphometric differences between the two physiological states. In addition, we provide a preliminary in vitro electrophysiological evaluation of the non-pregnant state, suggesting that TCs could influence timing of the contractile activity of SMCs.

Introduction

A lot of information has been gathered on myometrial contractility but the ability of clinicians to pharmacologically manipulate uterine contraction, especially in premature birth, remains limited. Many factors are involved in the regulation of contractility, e.g. mechanical stretch (growing foetus), changes in intercellular signalling (endocrine/paracrine signalling) or the presence of inflammatory cells during spontaneous normal labour (Thomson et al. 1999, Osman et al. 2003, Shynlova et al. 2009, 2010, Hamilton et al. 2012).

The myometrium consists of two important cell populations: smooth muscle cells (SMCs) and interstitial cells. Recently, telocytes (TCs) a novel type of interstitial cell were described (Popescu & Faussone-Pellegrini 2010, Faussone-Pellegrini & Popescu 2011, Gherghiceanu & Popescu 2012, Popescu & Nicolescu 2013). TCs are present in almost every major organ in the body, e.g. heart (Faussone-Pellegrini & Bani 2010, Gherghiceanu & Popescu 2010, 2012, Gherghiceanu et al. 2010, Kostin 2010, Mandache et al. 2010, Suciu et al. 2010a, Cismasiu et al. 2011, Manole et al. 2011, Rusu et al. 2012c), trachea (Zheng et al. 2011, Rusu et al. 2012a), lungs (Popescu et al. 2011a), blood vessels (Cantarero et al. 2011, Rusu et al. 2011), pancreas (Nicolescu & Popescu 2012), parotid gland (El-Bassouny 2012, Nicolescu et al. 2012), placenta (Suciu et al. 2010b), urinary tract (Gevaert et al. 2011, Koh et al. 2012), oesophagus (Rusu et al. 2012d), small intestine (Cantarero Carmona et al. 2011, Cretoiu et al. 2012b).
2012) and endometrium (Hatta et al. 2012). TCs were also identified in: pleura (Hinescu et al. 2011), epicardium (Popescu et al. 2010), skeletal muscle (Bojin et al. 2011, Popescu et al. 2011b, Suciu et al. 2012), skin (Ceafalan et al. 2012, Rusu et al. 2012b) and neuromuscular spindles (Díaz-Flores et al. 2013).

Lately, other research teams adopted the TC notion (e.g. Zhou et al. 2010, Laflamme & Murry 2011, Liehn et al. 2011, Xiao et al. 2011, Zhou & Pu 2011, Barile & Lionetti 2012, Gevaert et al. 2012, Qi et al. 2012, Rosenbaum et al. 2012, Zheng et al. 2012c). The possible role of TCs in pathology was considered (Mandache et al. 2010, Ardeleanu & Bussolati 2011, Cozzi et al. 2011, Zheng et al. 2012b, Padhi et al. 2013).

The immunohistochemical profile of TCs may differ between organs or even in the same location; however, c-kit is still considered the most specific marker (Popescu & Faussone-Pellegrini 2010, Cretoiu et al. 2011, 2012a). In scientific literature there is a controversy regarding the presence (Ciontea et al. 2005) or the absence of c-kit (Duquette et al. 2005) expression at uterine interstitial cells level explained by a ‘switching’ phenotype behaviour in similar cell populations. Some considered that TCs could appear as c-kit negative due to the differences in technical procedures, mainly the type of antibodies (Suciu et al. 2010a, 2010b).

In different organs, TCs have been shown to be present in various types of ionic currents. Transient outward potassium currents in TCs were evidenced through small conductance potassium SK3 channels in bladder (Lee et al. 2012), or through calcium-activated potassium channels in stomach (Kim et al. 2009). On the other hand, transient inward currents are through transient receptor potential (TRP) channels, TRPM7 in gastrointestinal tract (Kim et al. 2011), TRPC3, 6 and 7 in portal vein (Harhun et al. 2006) hyperpolarisation-activated cyclic nucleotide-gated (HCN) channels in gastric antrum (Si et al. 2012), inwardly rectifying chloride channels and calcium-activated chloride channels in the gastrointestinal tract (Zhu et al. 2005, 2011) or in the portal vein (Huang et al. 2010). Rhythmic intracellular calcium discharges originating in TCs are present in the majority of the described structures (Harhun et al. 2006, Zhu et al. 2011), contributing to the pacemaker activity.

In myometrium TCs present only outward potassium-rectifier channels (Duquette et al. 2005, Rosenbaum et al. 2012), but no inward currents have been evidenced so far. There is a lack of regular slow waves of depolarisation in TCs from myometrium (Duquette et al. 2005).

This report provides direct evidence for the existence of TCs in human uterus and makes a morphometric comparison of podomers, podoms and extracellular vesicles (shedding microvesicles (SMVs) and exosomes) in non-pregnant and pregnant myometrium. We outline here TCs’ behaviour in cell culture (obtained from non-pregnant myometrium) monitored by time-lapse videomicroscopy. Preliminary patch-clamp data collected from myometrial TCs are also presented.

Results

In situ TCs identification

Identification of TCs in human non-pregnant and pregnant myometrium was based on different methods...
which complement each other in establishing a positive diagnosis. TCs cannot be seen using a light microscope, as the telopodes (Tps) are below its resolving power, however their presence on semi-thin sections of Epon-embedded myometrial fragments stained with toluidine blue can be deduced (Fig. 1). Immunohistochemical characterisation of myometrial TCs disclosed the expression of CD117 and CD34 (Fig. 2).

Electron microscopy (EM) is fundamental in identifying TCs facilitating an accurate diagnosis. We were able to get a better perspective on TCs using two-dimensional reconstruction of successive microscopic fields. The reconstructed collage showed an area much larger and revealed bundles of SMC with dense bodies, thick myosin filaments, caveolae and at least 30 Tps with tortuous trajectories (Fig. 3). Sometimes, EM will only reveal Tps fragments, which may explain why TCs were constantly ignored or overlooked.

Ultrastructural identification of TCs is based on the following features which allow their differentiation from other interstitial-space-resident cells and which can be observed in Fig. 3:

- A small cell body (9–15 µm), with a small amount of cytoplasm surrounding the nucleus; scarce cytoplasmic organelles, located mainly in the cell body (e.g. mitochondria 3%) and endoplasmic reticulum (ER) 1–2% of cell volume; and cell body shape depends on the number of Tps, but usually is spindly (Fig. 3B) or triangular (Fig. 3A);

**Fig. 3** TCs in human non-pregnant myometrium. Two-dimensional sequenced concatenation of six electron micrographs portraying TCs and their Tps digitally coloured in blue. At least 30 Tps can be counted in the two-dimensional reconstruction. The inset demonstrates the continuity of figures (A) and (B). (A) One can observe a triangular TC1 cell body in the interstitial space between smooth muscle cells (SMC). (B) A spindle-shaped TC2 from which are detached very long Tps. In both TCs note the heterochromatin mostly confined to the periphery of the nucleus but also dispersed throughout. Tps of different TCs can be seen across the space between SMC. Tps are highlighted in blue revealing a network disposition. Most times they are disposed in parallel (B) and surround collagen bundles of different orientations. All Tps and have dilated regions – podoms – and thin segments – podomers. Released vesicles (coloured purple) can be seen emerging or in close proximity of Tps. Vesicles can be formed either by TC membrane blebbing (SMVs) or by TC secretion (exosomes). Sometimes, Tps are seen forming a labyrinthine system by three-dimensional convolution and overlapping – Tp9, Tp16 and Tp21 – and are communicating through junctions. The inset shows that images (A) and (B) are continuous and represent a two-dimensional concatenation of eight sequenced micrographs.
The nucleus is characterised by a moderately dense chromatin (heterochromatin); and Tps have specific and defining characters: number: 1–5/cell, usually 1–3; branching in a dichotomous pattern; length: very long (10–1000 μm) and thin (0.1 ± 0.5 μm); aspect: ‘bead-on-a-string’ appearance – podomers alternating with podoms; and intercellular connections consisting of homo- and heterocellular junctions (as suggested by Cretoiu et al. (2012b, 2012c)).

We found that the connective tissue atmosphere between the SMC is dominated by collagen fibril bundles at various section angles (Figs 3 and 4). The collagen fibrils are bordered/organised by several long parallel Tps (Fig. 3A). Tps were arranged one after another and set up homocellular contacts between TCs at distances between 10 and 30 nm, suggesting a molecular interaction between different TCs (Fig. 4). Tp labyrinthine trajectory requires suitable section planes, in order to cover a reasonably long Tp (Fig. 3). TCs are coupled through:
- close contacts and nanocontacts (Fig. 4A and B);
- ‘classical’ cell–cell junctions such as gap junctions (Fig. 4B); and
- atypical homocellular junctions such as the tiny puncta adhaerentia minima (Fig. 4C) and processus adhaerentes (Fig. 4B).

Identification of TCs in the human pregnant and non-pregnant myometrium provided ultrastructural data which allowed comparison of the two physiological states. Podomers’ gauge measurements showed different values between non-pregnant and pregnant states of the human uterus, 81.94 ± 1.77 vs 75.53 ± 1.81 nm (Fig. 5 and Table 1) (P<0.05 ANOVA single factor) being under the resolving power of light microscopy, making the EM an essential examination for the study of TCs.

Exosomes (60–100 nm vesicles) and clusters of SMVs (diameters: 250–350 nm up to 1 μm) were frequently released from Tps (Figs 3 and 4A and B). Evidence of exosomes/SMVs was noted at a slightly lower rate in non-pregnant uterus compared with pregnant myometrium (Fig. 6 and Table 2). In non-pregnant uterus, the diameter of extracellular vesicles measured in the myometrial interstitium varied between 58 and 405 nm,

**Figure 4** High-magnification micrographs of ultrathin sections. TC–TC junctions between Tps in human non-pregnant (A and B) and pregnant myometrium (C). (A) Three overlapping Tps (Tp1, Tp2 and Tp3) are connected by nanocontacts. In the encircled dotted area the two plasma membranes overlap over a length of 1.1 μm and are spaced at an average distance of 13 nm. The rectangle dotted area depicts an intermediate phase before the nanocontacts are formed that we called ante-nanocontacts where overlapping membranes (over a distance of 2.1 μm) are at a mean distance of 30 nm. Note the mitochondria (m) which are frequently seen in the podoms. SMVs (arrowheads) are often captured and suggest a transfer of information between Tp4 and Tp5. (B) Numerous Tps (Tp1–Tp7) in a region of close interrelations. Tp1 came in close contact with a cross-cut (*) Tp2 at distances between 7 and 12 nm within a 0.2-μm distance. In the middle upper part of the image one can observe a nanocontact between Tp3 and a podom rich in mitochondria (m) caveolae (arrowhead) and ER. Intermembrane distance is 13 nm and the planar contact is 0.30 μm long. The encircled dotted area reveals different junctions between three Tps: a gap junction – intermembrane space 4 nm, 0.26 long, and two close contacts – both of 8 nm wide, 0.3 and 0.2 μm long respectively. The white dotted rectangle shows details of the gap junction: the intercellular space in this region which is crossed by a central densification. (C) Maximum magnification micrographs in human pregnant myometrium expose an electron-dense nanostructure – a puncta adherentia minima junction between the Tp3 and Tp4 ends. Scale bars: (A) 2 μm, (B) 0.5 μm and (C) 0.5 μm.
with most measurements around the median value of 151 nm. Exosomes were found in smaller numbers than SMVs: 26 vs 89. In human pregnant uterus the diameter of secreted vesicles varied between 65 and 362 nm with most measurements around the median value of 170 nm; exosomes vs SMVs = 20 vs 168. The mean diameter of exosomes/SMVs was approximately the same in non-pregnant and pregnant myometrium (Table 2) ($P > 0.01$/$P > 0.5$ two-tailed t-test).

### In vitro TCs identification

The distinctiveness of TCs in myometrial primary culture and subsequent passages can be clearly identified by phase contrast microscopy after 4 days in culture before the culture reached confluence. TCs display a particular morphology, defined by very long, moniliform Tps which are not convoluted, and often contact myocytes and other TCs. Frequently, Tps dichotomous branch out forming an interlacing network of long lines. Podoms contain numerous mitochondria demonstrated by Janus green B vital staining, a classic vital stain with high affinity for mitochondria, used to assess viability and localise mitochondria in living cells (Fig. 7). Uterine TCs express the same markers as in situ, at levels detectable by immunofluorescence (IF). Figure 8 depicts the presence of CD117 and CD34 co-localising in the same cell, as punctate staining.

Figure 9 shows that the cell which meets the morphological criteria for TCs extends a very long and thin Tp with characteristic moniliform look. In addition, the Tp interrelates and communicates with an SMC.

### In vitro electrophysiology on TCs from non-pregnant uterus

The electrophysiological properties of TCs were studied using voltage-clamp mode of the patch-clamp technique. Input resistance of TCs had average values of $5.2 \pm 1.0$ GΩ ($n = 3$), and membrane capacitance had average values of $35.7 \pm 12.1$ pF ($n = 3$). In Fig. 10A the current-clamp recording clearly shows the absence of slow spontaneous wave in TCs.

However, a series of hyperpolarisation-activated inward currents were recorded from TCs (Fig. 10B) in response to hyperpolarising voltage steps delivered from a holding potential of $-40$ mV, between $-100$ and $0$ mV. The I–V plot (Fig. 10C) was done for hyperpolarisation-activated inward currents shown in Fig. 10B, both at the maximal amplitude of the current (initial potential response) and at the steady-state level (late potential response). The current amplitude has an average value of $-274 \pm 35$ pA ($n = 3$) at the voltage step of $-100$ mV.

Extracellular TEA-Cl and CsCl were used to block transient outward rectifying potassium channels and HCN channels respectively. Barium chloride (20 mM) was used to inhibit inward rectifying potassium channels and to follow barium currents through L-type calcium channels, possibly expressed in TCs. No effect was observed.

### Table 1 Width of podoms and podomers in human non-pregnant and pregnant myometrium

| Podom thickness (nm) | Non-pregnant | Pregnant | Podomer gauge (nm) | Non-pregnant | Pregnant |
|----------------------|--------------|----------|-------------------|--------------|----------|
| Mean                 | 268.60       | 316.38   | 81.94             | 75.53        |
| s.d.                 | 8.27         | 17.56    | 1.77              | 1.81         |
| Median               | 259.43       | 268.44   | 73.27             | 69.18        |
| s.d.                 | 83.16        | 176.45   | 35.18             | 31.94        |
| Sample variance      | 6915.33      | 31 135.07| 1237.52           | 1020.01      |
| Kurtosis             | 0.80         | 6.79     | 7.01              | 1.04         |
| Skewness             | 0.74         | 2.24     | 2.26              | 1.02         |
| Range                | 423.45       | 1053.80  | 242.55            | 170.05       |
| Minimum              | 88.70        | 113.68   | 36.28             | 24.98        |
| Maximum              | 510.15       | 1167.47  | 278.83            | 195.02       |
| Sum                  | 27 128.24    | 31 954.20| 32 200.60         | 23 639.36    |
| Count                | 101          | 101      | 393               | 313          |
| Confidence level     | 16.42        | 34.83    | 3.49              | 3.55         |

Video 1 (see Supplementary Video 1, see section on supplementary data given at the end of this article) reveals TC as a ‘guiding cell’ for the co-cultivated SMCs. Fragments of Tps can detach from the cell body leaving behind signalling (macro)molecules (‘snow footprints’), probably helping the neighbouring cells to migrate.
obtained upon perfusion for 1 min of 10 μM nifedipine (L-type calcium channel blocker) on TCs from human myometrium, although our data indicate that in rat myometrium preparations TCs are present in similar inward currents partly blocked by nifedipine (data not shown). Therefore, we have concluded that no L-type calcium channels are expressed in TCs from human myometrium.

Mean reversal potential ($E_{rev}$) of these currents was $-6.4 \pm 3.3$ mV ($n=3$), which was very close to the predicted Nernst equilibrium potential of $\text{Cl}^-$ ($E_{\text{Cl}} = -5.1$ mV) with an asymmetrical chloride gradient of ($[\text{Cl}^-]_{\text{out}}/[\text{Cl}^-]_{\text{in}} = 167 \text{ mM}/136.9 \text{ mM}$). Therefore, we hypothesise that inward currents are due to specific chloride ions passing through chloride channels. No testing of chloride channel blockers was done. On the other hand, we tested the calcium dependence of the inward currents and a partial inhibition was observed after pre-treatment of TCs with 50 μM CdCl$_2$ (Fig. 10D), so a contribution of the calcium-activated chloride channels to the total hyperpolarisation-activated chloride inward currents might be proposed.

### Discussion

The mechanism by which the myometrial contractility is initiated in a coordinated fashion is still a subject of debate. Uterine myocytes contract via excitation–contraction coupling based on detailed study of cellular mechanisms (Taggart et al. 2012). However, the initiation of electrical signals and the coordination of contractions throughout the organ are, to some extent, unknown.

Our results show the existence of TCs in the human pregnant and non-pregnant myometrium. Previously, myometrial interstitial cells were described by us and other groups (Giontea et al. 2005, Duquette et al. 2005, Popescu et al. 2007, Allix et al. 2008, Hutchings et al. 2009).

### Table 2 Comparison between extracellular membranous vesicles found in human uterus: exosomes and SMVs.

| Released vesicles diameters (nm) | Exosomes diameters (nm) | Shedding vesicles diameters (nm) |
|---------------------------------|------------------------|---------------------------------|
| Non-pregnant                    | Pregnant               | Non-pregnant                    | Pregnant               | Non-pregnant                    | Pregnant               |
| Mean                            | 160.64                 | 171.60                          | 75.97                 | 78.32                           | 185.38                 | 182.71                          |
| S.E.M.                          | 6.89                   | 4.56                            | 1.99                  | 1.61                            | 6.96                   | 4.37                            |
| Median                          | 151.03                 | 170.30                          | 76.07                 | 78.63                           | 170.58                 | 176.59                          |
| S.D.                            | 73.92                  | 62.53                           | 10.16                 | 7.22                            | 65.67                  | 56.63                           |
| Sample variance                 | 5464.26                | 3910.35                         | 103.24                | 52.12                           | 4312.63                | 3206.48                         |
| Kurtosis                        | 0.32                   | 0.11                            | -0.98                 | -0.27                           | 0.61                   | 0.48                            |
| Skewness                        | 0.83                   | 0.49                            | -0.41                 | 0.08                            | 1.01                   | 0.68                            |
| Range                           | 347.77                 | 296.62                          | 33.74                 | 26.44                           | 308.45                 | 267.27                          |
| Minimum                         | 57.85                  | 65.20                           | 57.85                 | 65.20                           | 97.16                  | 94.55                           |
| Maximum                         | 405.61                 | 361.82                          | 91.59                 | 91.64                           | 405.61                 | 361.82                          |
| Sum                             | 18 473.75              | 32 261.24                       | 1975.32               | 1566.34                         | 16 498.44              | 30 694.90                       |
| Count                           | 115                    | 188                             | 26                    | 20                              | 89                     | 168                             |
| Confidence level (95%)          | 13.66                  | 9.00                            | 4.10                  | 3.38                            | 13.83                  | 8.63                            |

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The TCs that we now identified in situ and in vitro, by different staining techniques and by EM, correspond presumably to what were previously known as ‘myometrial interstitial cells’ (Hutchings et al. 2009). The main ultrastructural features of the TCs are the very long Tps with podoms and podomers, a cytoplasm with abundant rough ER, mitochondria, numerous caveolae and well-developed Golgi apparatus. TCs establish several homocellular contacts and are immunoreactive for c-kit and CD34. As previously reported in our studies (Popescu et al. 2005a, Hinescu et al. 2007), TCs are negative for CD68 and other markers associated with immune functions (CD1a, CD62-P), suggesting a clear difference between TCs and macrophages.

The hypothesis that TCs might act as mechanoreceptors has been proposed for rat mesentery (Hinescu et al. 2008). TCs’ position in human uterus – at the border of smooth myometrial fibres and also among them – justifies the presumption that they might be capable of detecting and translate stretch information to the nucleus, and activate genes responsible for protein synthesis. The myogenic uterine contractility modulation under hormonal control could involve TCs either by transferring bioactive molecules, either by direct stimulation of myocytes since it was proven that, at least in vitro, TCs express steroid hormone receptors (Cretoiu et al. 2006, 2012a). TCs could also be ‘hormonal sensors’ in human uterus, since there is evidence of some uterine stromal cells that play a role in endometrial growth and differentiation in a hormone-dependent manner (Bigsby 2002, Cunha et al. 2004) and that endometrial TCs can be isolated in cell culture (Hatta et al. 2012).

The presence of specialised pacemaking cells is now extended to other organs besides the gastrointestinal tract (Takaki et al. 2010). Drawing a parallel between gut TCs (Cretoiu et al. 2012b, 2012c) which are suggested to be cells that might directly or indirectly influence gut motility (Pieri et al. 2008, Faussone-Pellegrini 2009), we can assume that this is also valid for TCs described among uterine myocytes. Tps have in their podoms the so-called calcium uptake/release units (caveolae, mitochondria and ER). The abundance of mitochondria in the podoms correlates with suggested hypotheses on the role of mitochondria as modulators in both pacemaking and contractile activity in the mouse uterus (Gravina et al. 2010). We present here evidence for the existence, in TCs from human non-pregnant myometrium, of an inward hyperpolarising current, with a Ca$^{2+}$-dependent component. This suggests a role in the excitability of the myometrium. A possible scenario during labour would involve calcium release by SMCs upon contraction, which acts as a stimulus in the extracellular medium of TCs and would partly activate these hyperpolarising chloride inward currents and generate a chloride efflux from TCs. In turn, once they are released from TCs, chloride ions would influence the contractile activity of SMCs.

Several studies have described potassium currents in interstitial cells of Cajal that are involved in shaping the pacemaker potential (Parsons & Huizinga 2010). It was reported that the total calcium-activated chloride currents prolong the duration of contractions in pregnant myometrium (Young & Bemis 2009). We may hypothesise that the appearance of a hyperpolarisation-activated inward current in TCs during labour might modulate the activity of SMCs, not as pacemaker cells but rather as timing control cells, possibly acting on the duration between successive contractions. This is in agreement with previous findings (Popescu et al. 2006, Cretoiu et al. 2011, 2012a) that imatinib inhibits the frequency and amplitude of spontaneous myometrial contractions.

Figure 7 Human pregnant myometrium. TCs in primary semi-confluent cultures (day 4) are vitally stained with Janus green B. The vital staining reveals mitochondria at the level of the cell body and of the podoms (arrowheads). Original magnification 20 $\times$. The very long Tps (dashed lines) have a ‘bead on a string’ appearance – given by the dilated podoms (which accommodate mitochondria) – and pass through or establish contacts with the myocytes.

Figure 8 Human myometrium cells in culture (the second passage): (A) control phase-contrast microscopy and (B) IF for c-kit and CD34 (red and green respectively) of the same microscopic fields. One can observe that TCs co-express c-kit and CD34 in the same area (yellow). Original magnification 60 $\times$, nuclear counterstaining with Hoechst 33342 (blue).
contractions, possibly by interfering with TCs’ electrical modulator properties. Extensive electrophysiological studies and single-cell qRT-PCR are necessary in order to understand the origin and the exact role of these currents in the myometrium physiology.

TCs could act as supporting cells for tissue organisation at least in some organs (Bani et al. 2010, Popescu & Faussone-Pellegrini 2010, Gherghiceanu & Popescu 2011, Rusu et al. 2012). Recent evidence suggests that TCs might even play a role in neo-angiogenesis (Manole et al. 2011).

TCs could have the capacity to receive/generate molecular signals from/to other cells which can influence the surrounding myocytes by juxta/paracrine mechanisms (Popescu et al. 2006, Cretoiu et al. 2011). Figure 9 (and Supplementary Video 1) supports this, indicating that TCs (at least in vitro) intermediate by their Tps a cellular-driven guidance for neighbouring cells.

In addition, Tps establish physical contacts with nerve endings, blood vessels and different types of progenitor cells (Gherghiceanu & Popescu 2011, Popescu et al. 2011a, 2011b, Zheng et al. 2012a), as well as with each other (Gherghiceanu & Popescu 2012), suggesting a role of TCs in intercellular signalling. Direct membrane-to-membrane homocellular contacts between Tps and the release of exosomes (60–100 nm vesicles) and SMVs (diameters: 250–350 nm up to 1 μm) from Tps suggested TCs’ involvement in intercellular signalling. We can assume the existence of a paracrine and/or juxtacrine secretion of small molecules and long-distance

Figure 9 Human non-pregnant myometrium. Cell culture, the first passage. (A, B, C, D, E, F, G and H) Successive snapshots chosen from a time-lapse videomicroscopy recording. (A and B) A TC is moving towards the upper part of the microscopic field leaving behind a very long telopode. Immediately after, an SMC can be seen approaching the telopode (C) and establishing connections with it (D, arrowheads). Soon the SMC will twirl around the Tp (using it as guiding wire) (E) and then will detach from the dish (F, asterisk), divide (G, double asterisk) and then reattach (H). Objective, 20×. Scale bar 10 μm.
signalling by SMVs. Also we can hypothesise a possible involvement in horizontal transfer of important macromolecules among neighbouring cells (Ramachandran & Palanisamy 2012). The release of secreted extracellular vesicles could be seen as a way for sending macromolecular signals (e.g. microRNAs, Cismasiu et al. 2011) or in the formation of morphogenetic gradients for tissue patterning during development.

Future TCs immunophenotyping could bring new evidence regarding a possible involvement in myometrial regeneration. At present, there are a very few data regarding the existence of myometrial regenerative cells named adult myometrial precursors (AMPs; Gálvez et al. 2010) or muscle-derived stem cells (Jun et al. 2012). They are in fact very similar to TCs expressing CD117 and CD34, supporting our team’s hypothesis regarding TCs in the interstitium of skeletal muscle, lungs and skin (Popescu et al. 2011a, 2011b, Ceafalan et al. 2012,Suciu et al. 2012). Gálvez suggested that AMPs could constitute a new source of adult stem cells. AMPs seem to have superior features to other known adult stem cells. AMPs can form new vessels and can regenerate the uterine lining after wound healing, reconstructing the uterine muscular architecture suggesting that their use holds great promise for regenerative medicine, drug development and basic research (Gálvez et al. 2010) in concordance with similar suggested roles of TCs (Horch et al. 2012).

Considering our previous reports which demonstrated stromal contacts between TCs and immune cells (eosinophils, macrophages and plasma cells) in rat myometrium (Popescu et al. 2005b), we can hypothesise a role in immune surveillance. Leucocytes are known to be crucial for pregnancy maintenance and for the mechanism of uterine activation during labour (Thomson et al. 1999, Keski-Nisula et al. 2003, Shynlova et al. 2008). In our opinion TCs, myocytes and leucocytes could work together in pregnancy maintenance or in the onset of labour.

The importance of TCs in pathology cannot be overlooked since it was recently suggested that they might represent the common cell of origin of a variety of stromal tumours, generating extragastrointestinal stromal tumours and even perivascular epithelioid cell tumours (Ardeleanu & Bussolati 2011, Padhi et al. 2013). CD117-positive cells, similar to TCs, were suggested to prevent premature uterine contraction in mid-gestational period (Horn et al. 2012).

In conclusion TCs should not be ignored further in understanding the correlation of structure/function in pregnant and non-pregnant myometrium.

**Materials and Methods**

**Human myometrial tissue samples**

Biopsies of human non-pregnant myometrium were obtained from hysterectomy specimens (benign indications) of premenopausal women (n=7). Biopsies from uteri of pregnant women (between 38 and 40 weeks of gestation) were obtained at the time of elective caesarean section (pre-labour at 38 weeks gestational age, n=5) and in labour (delivering at term, 40 weeks gestational age, n=4). The exclusion criteria used in the selection of research subjects were not to have associated medical conditions or treatment history. To avoid endometrium contamination of the cell cultures the uterine mucosa was removed. At the time of caesarean delivery, a strip of uterine...
smooth muscle was taken from the upper margin (in the midline) of the lower segment transverse incision. All tissue samples were obtained (after informed written consent from each woman). The protocol for this study was approved by the Bioethics Committee of the University of Medicine and Pharmacy, Bucharest, in accordance with The Code of Ethics of the Declaration of Helsinki.

**Electron microscopy**

Small tissue samples (about 1 mm³) of human pregnant and non-pregnant myometrium were immersed in fresh 4% glutaraldehyde for 4 h at 4 °C. After fixation the tissues were washed overnight in 0.1 M sodium cacodylate buffer at 4°C post-fixed with 1% potassium ferrocyanide and 1% osmium tetroxide mixture in 0.05 M sodium cacodylate buffer (pH 7.4) at room temperature for 60 min dehydrated in graded ethanol and propylene oxide and embedded in Epon 812. Control sections (60 nm) were cut using an MT-7000 ultramicrotome (7000 ultramicrotome (Research and Manufacturing Company, Inc., Tucson, AZ, USA), mounted on 50-mesh grids and double stained with uranyl acetate and lead citrate. The grids were examined under a Phillips 301 electron microscope or a CM 12 Philips electron microscope at an acceleration voltage of 60 kV. Images were captured using an Olympus Morada CCD camera (16 bit, 11 megapixels).

**Bidimensional reconstructions**

In order to achieve a bidimensional reconstruction of TCs, successive images of microscopic fields were captured at high magnification (98 000 ×), then aligned with each other and merged to form a collage. Alignment and merging were done using Adobe Photoshop software (Adobe Systems).

**Digital colouring of electron micrographs**

EM images were digitally coloured to increase the visual contrast between several structures: TCs, Tps and microvesicles. The purpose of such a technique is to make them more visible for the untrained eye. Contours of all structures have been manually traced in Adobe Photoshop software (Adobe Systems) using a Wacom digital tablet (Wacom Europe GmbH, Krefeld, Germany).

**Morphometry and statistics**

Two-dimensional concatenations of sequenced micrographs were analysed for quantitative data. Microscopic measurements were performed by two different researchers using 50 randomly selected structures/images. The data are represented as mean ± 5% CI. Box and whisker diagrams were used to graphically depict the medians and the quartiles of extracellular vesicles released by Tps. Methods of statistical analysis are included in relevant figure legends. For comparisons t-test and ANOVA test were used and P<0.05 was regarded as significant.

**Immunohistochemistry**

Paraffin-embedded 4 μm-thick sections of myometrial smooth muscle were stained using the following antibodies: anti-c-kit (1:100, polyclonal; Dako, Glostrup, Denmark) and CD34, monoclonal, 1:100, clone QBEND10 (Biogenex, San Ramon, CA, USA) according to the avidin–biotin peroxidase complex method, as previously reported (Ciontea et al. 2005). Negative controls were done using an irrelevant primary antibody or replacing the secondary antibody with PBS. A positive control (a tissue known to express the marker in question) was used for every specific immunohistochemical stain. To ensure the reliability of experimental study internal quality control of immunohistochemical techniques was performed as a part of an implemented and certified quality assurance system (ISO 1239001/2001). Sections were counterstained with Mayer’s haematoxylin, examined and photographed under a Nikon Eclipse 600 microscope.

**Myometrial cells in culture**

Human myometrial samples were collected into sterile tubes containing DMEM supplemented with foetal bovine serum (FBS) 2%, HEPES (1.5 mM) as well as 10 000 IU/ml penicillin, 0.2 mg/ml streptomycin and 0.50 μg/ml amphotericin (Sigma Chemical), placed on ice and transported to the cell culture laboratory. Samples were processed within 30 min from surgery and rinsed with sterile DMEM. The smooth muscle tissue was minced into 0.5-mm pieces, subsequently washed and incubated with gentle agitation for 30 min, at 37 °C, with collagenase Ia (Sigma Chemical) 10 mg/ml and DNase I (0.1 nm/mg) in DMEM supplemented with FBS 10%, HEPES 1.5 mM, 10 000 IU/ml penicillin, 0.1 mg/ml streptomycin and 0.25 μg/ml amphotericin. The dispersed cells were separated from non-digested tissue by filtration through a cell strainer (100 μm), collected by centrifugation of the filtrate at 250 g for 10 min, at room temperature (20 °C) and suspended in culture medium. Cells were distributed in 25-cm² plastic culture lasks (BD Falcon, San Jose, CA, USA), or on glass coverslips into 24-well plates (BD Labware, San Jose, CA, USA) at a density of 5 × 10⁴ cells/cm². Medium was changed every 48 h. Cells were maintained at 37 °C in a humidified atmosphere (5% CO₂ in air) until becoming semi-confluent (usually 4 days after plating) when the cells were detached using 0.25% trypsin and 2 mM EDTA and re-plated at the same density of 5 × 10⁴ cells/cm². Experiments were performed in primary cultures and between passages 1 and 6. Cells were examined and photographed under a Nikon inverted TE200 microscope equipped with a Nikon DN-5digital camera.

**Janus green B vital staining**

Cells in primary culture were stained for 30 min in 0.02% Janus green B (Sigma Chemical) using a protocol previously...
described (Ciontea et al. 2005) and examined under a heated-object-stage inverted Nikon TE200 microscope and photographed.

**Immunofluorescence**

Immunofluorescent staining of cell cultures was performed using a protocol previously described by Ciontea et al. (2005). Primary antibodies: c-kit (clone Ab81, working dilution 1:100; Santa Cruz Biotechnology) and CD34 (clone 8G12, FITC-conjugated working dilution 1:10; BD Immunocytochemistry Systems, San Jose, CA, USA) were applied for 4 h, at room temperature. Polyclonal FITC-labelled goat anti-mouse antibodies (working dilution 1:300; BD Pharmingen, San Jose, CA, USA) were used to detect the primary immune reaction. For double-staining experiments, the second reaction was detected using monoclonal rat anti-mouse biotinylated antibodies (1:200, clone A85-1; BD Pharmingen) and streptavidin – Alexa Fluor 546 (working dilution 1:200; Molecular Probes, Eugene, OR, USA). The nuclei were counterstained with 1 μg/ml Hoechst 33342 (Sigma Chemical), and the samples were examined under a Nikon TE300 microscope equipped with a Nikon DX1 camera, Nikon Plan Apo 40× and 60× oil objectives, and the appropriate fluorescence filters. Negative controls were prepared following the same protocol, but omitting the primary antibodies.

**Time-lapse videomicroscopy**

Cell culture (non-pregnant myometrium, first passage) plated in 35-cm² Petri dishes was transferred into the controlled environment of Nikon Biostation IM (Nikon Instruments Europe B.V., Amstelveen, The Netherlands). Cells’ behaviour was monitored every 5 min for 48 h by time-lapse videomicroscopy. The video information was digitally recorded at 800×600 pixels. The video runs at four frames per second –10 s of running video time corresponds to about 200 min of recording time.

**Patch-clamp technique**

Whole-cell membrane currents were recorded on TCs from non-pregnant uterus. Electrodes were made by pulling borosilicate glass capillaries (GC150F; Harvard Apparatus, Edenbridge, Kent, UK) and heat polished to a resistance of 3–4 MΩ. Capacitive transients were cancelled. Series resistance was compensated in a range of 70–80%. Inward-activated currents were recorded under the voltage-clamp mode, with the membrane potential held at −40 mV, using a WPC-100 amplifier (ESF Electronic, Göttingen, Germany). The perfusion was performed with an MPS-2 (World Precision Instruments, Sarasota, FL, USA) system, with the tip placed at ∼100 μm from the cell. Membrane currents were low-pass filtered at 3 kHz (≈3 dB, 3 pole Bessel) and sampled with a Digidata 1322 data acquisition system (Axon Instruments, Foster City, CA, USA) using pClamp 8.1 software in gap-free mode. All electrophysiological experiments were performed at room temperature (25°C). The extracellular solution contained (mM): BaCl₂ 20, CsCl 85, MgCl₂ 1, HEPES 10, TEA-Cl 40, glucose 5, pH 7.4 (with CsOH). The pipette solution contained (mM): CsCl 120, NaCl 10, EGTA 10, HEPES 10, MgCl₂ 3.45, Na₂ATP 5, Na₂GTP 0.1, pH 7.2 (with CsOH). CdCl₂ (50 μM) was applied 30 s before starting the voltage-clamp record. Nifedipine (10 μM) was applied 1 min before starting the voltage-clamp record. From a holding potential of −40 mV, currents were elicited by 200 ms depolarising steps of 10 mV, from −100 mV up to 0 mV. Data were analysed in Clampfit 10.2 (Axon Instruments) and plotted in Origin 8.6.

**Supplementary data**

This is linked to the online version of the paper at http://dx.doi.org/10.1530/REP-12-0369.

**Declaration of interest**

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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