Human-specific subcellular compartmentalization of P-element induced wimpy testis-like (PIWIL) granules during germ cell development and spermatogenesis

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STUDY QUESTION: What is the dynamics of expression of P-element induced wimpy testis-like (PIWIL) proteins in the germline during human fetal development and spermatogenesis?

SUMMARY ANSWER: PIWIL1, PIWIL2, PIWIL3 and PIWIL4 were expressed in a sex-specific fashion in human germ cells (GC) during development and adulthood. PIWILs showed a mutually exclusive pattern of subcellular localization. PIWILs were present in the intermitochondrial cement and a single large granule in meiotic GC and their expression was different from that observed in mice, highlighting species-differences.

WHAT IS KNOWN ALREADY: In mice, PIWIL proteins play prominent roles in male infertility. PIWIL mouse mutants show either post-meiotic arrest at the round spermatid stage (PIWIL1) or arrest at the zygotene-pachytene stage of meiosis I (PIWIL2 and PIWIL4) in males, while females remain fertile. Recent studies have reported a robust piRNA pool in human fetal ovary.

STUDY DESIGN, SIZE, DURATION: This is a qualitative analysis of PIWILs expression in paraffin-embedded fetal human male (N = 8), female gonads (N = 6) and adult testes (N = 5), and bioinformatics analysis of online available single-cell transcriptomics data of human fetal germ cells (n = 242).

PARTICIPANTS/MATERIALS, SETTING, METHODS: Human fetal gonads from elective abortion without medical indication and adult testes biopsies were donated for research with informed consent. Samples were fixed, paraffin-embedded and analyzed by immunofluorescence to study the temporal and cellular localization of PIWIL1, PIWIL2, PIWIL3 and PIWIL4.

MAIN RESULTS AND THE ROLE OF CHANCE: PIWIL1, PIWIL2 and PIWIL4 showed a mutually exclusive pattern of subcellular localization, particularly in female oocytes. To our surprise, PIWIL1 immunostaining revealed the presence of a single dense paranuclear body, resembling the chromatoid body of haploid spermatocytes, in meiotic oocytes. Moreover, in contrast to mice, PIWIL4, but not PIWIL2, localized to the intermitochondrial cement. PIWIL3 was not expressed in GC during development. The upregulation of PIWIL transcripts correlated with the transcription of markers associated with piRNAs biogenesis like the TDRDs and HENMT1 in fetal GC.

LARGE SCALE DATA: Non-applicable.
**Introduction**

The human germline is responsible for passing on genetic information to the next generation, ensuring the continuation of our species. It is therefore important that our genome in the germline retains its integrity, particularly by avoiding random insertion of transposable elements (TE) (Juliano et al., 2011; Siomi et al., 2011; Yang and Wang, 2016).

In the mammalian germline, the genome is most vulnerable to disruption during two time windows. The first is during and after epigenetic reprogramming, when germ cells (GC) undergo genome-wide DNA demethylation. The second time window is during and after the pachytenne-phase of meiosis when synapsed sister chromatids exchange chromosome segments. PIWI (P-element induced wimpy testis)-like (PIWIL) proteins operate during these two time windows to ensure the genome integrity of the germline (Juliano et al., 2011; Siomi et al., 2011; Iwasaki et al., 2015; Yang and Wang, 2016). PIWIL proteins not only associate with a germline-specific category of small non-coding RNAs, the PIWI-interacting (pi)RNAs, forming a functional complex; but are also involved in their biosynthesis (Aravin et al., 2008; Kuramochi-Miyagawa et al., 2008; Siomi et al., 2011).

In adult male mice, the 'pachytenne'-type of piRNAs associate with PIWIL1 (MIWI) and PIWIL2 (MILI) in a single compact granule, known as satellite body in pachytenne-stage spermatocytes and chromatoid body in haploid round spermatids (Deng and Lin, 2002; Kotaaja and Sassone-Corsi, 2007; Onohara et al., 2010; Siomi et al., 2011). In mice, the 'pre-pachytenne'-type of piRNAs are expressed between embryonic day (E)15 and post-natal day (P)3 and are associated with PIWIL2 and PIWIL4 (PIWIL2) in mitotically-arrested prospermatogonia (Aravin et al., 2008; De Fazio et al., 2011; Kuramochi-Miyagawa et al., 2008).

In prospermatogonia, PIWIL2-piRNA and PIWIL4-piRNA complexes are present in pi-bodies (also known as intermitochondrial cement) and piP-bodies (or discrete bodies), respectively (Eddy, 1974; Siomi et al., 2011; van der Heijden et al., 2010). They contain a distinct composition of proteins and are found in adjacent locations just outside nuclear pores (Aravin et al., 2009; Shoji et al., 2009; Siomi et al., 2011; van der Heijden et al., 2010). PIWIL4 can also be nuclear, where de novo DNA methylation of TE takes place, between E15-P3 (Aravin et al., 2008).

In mice, the deletion of each PIWIL results in male infertility due to either post-meiotic arrest at the round spermatid stage (PIWIL1 (Deng and Lin, 2002) or arrest at the zygote-pachytenne stage of meiosis I (PIWIL2 and PIWIL4) (Carmell et al., 2007; Kuramochi-Miyagawa et al., 2004); whereas female mice remain fertile. Therefore, the role of PIWIL and piRNAs in females is less well understood. As in males, PIWIL2 granules have been described in oocytes in intermitochondrial cement from E12.5 until adulthood (from primordial to antral follicles) (Aravin et al., 2008; Kabayama et al., 2017; Lim et al., 2013). By contrast, PIWIL4 is not expressed in mouse oocytes (Aravin et al., 2008; Kabayama et al., 2017). PIWIL1 was only observed in oocytes during adulthood (Ding et al., 2013; Kabayama et al., 2017), but its expression in satellite- or chromatoid body-like granule, as in males, has not been reported.

Compared to mice, humans have one extra PIWIL, PIWIL3, which is expressed in maturing oocytes in the adult ovary (Roovers et al., 2015). Specific haplotypes in PIWIL4 and PIWIL3 as well as DNA hypermethylation of the PIWIL2 promoter have been associated with increased risk of oligozoospermia and azoospermia (Gu et al., 2010; Heyn et al., 2012; Munoz et al., 2014). Moreover, deregulation of PIWIL and piRNAs has been detected in several types of cancer, including epithelial ovarian cancer (Chen et al., 2013; Lim et al., 2014) and testicular germ cell tumors, such as seminoma, non-seminoma and mixed tumors (Ferreira et al., 2014; Gainetdinov et al., 2014; Hempling et al., 2017).

The expression of the different PIWIL proteins during gametogenesis has not been systematically investigated in humans. Here, we investigated the expression pattern of PIWIL1, PIWIL2, PIWIL3 and PIWIL4 in human female and male first (7–12 weeks of gestation, W7-12) and second (W17-22) trimester gonads, and adult testes. We show that, in contrast to mice, human oocytes in primordial follicles contain PIWIL4-enriched intermitochondrial cement (or pi-bodies), whereas PIWIL2 granules were widely expressed in the cytoplasm, but largely excluded from the (PIWIL4-enriched) intermitochondrial cement. Additionally, we provide evidence that PIWIL1 concentrates in a compact large granule in the cytoplasm of human oocytes in primordial follicles, reminiscent of the satellite body or chromatoid body.
human fetal material. The gestational age in weeks (W) and days was calculated from the crown-rump length (CRL) of the fetus, before the medical procedure, by obstetric ultrasonography. Human fetal tissue (Supplementary Table SI) was donated for research with informed consent from elective abortions without medical indication.

The Basque Ethics Committee for Clinical Research (CEIC-E P12014205) approved the procedures regarding the collection and use of testicular biopsies from adult patients (Supplementary Table SI), obtained during a testicular biopsy performed in vasectomized patients in search of spermatozoa to be cryopreserved for a later intracystoplastic sperm injection. Only biopsies positive for spermatozoa were studied. Fully signed written informed consent was obtained from those patients.

Collection of the fetal gonads

Gonads were isolated in cold 0.9% w/v NaCl (Fresenius Kabi), fixed in 4% paraformaldehyde (PFA) (MERCK) overnight (o/n) at 4°C, washed in phosphate-buffered saline (PBS) and transferred to a 70% ethanol solution followed by paraffin embedding using a Shandon Excelsior tissue processor (Thermo Scientific, Altrincham, UK). The material was sectioned (5 μm) using a RM2065 microtome (Leica Instruments GmbH, Wetzlar, Germany) onto StarFrost slides (Waldeyer Knittell). Sex genotype was performed by PCR amplification of AMELX and AMELY, with fragments of 977 bp from X chromosome and 790 bp from Y chromosome. PCR conditions and primers were as previously described (Heeren et al., 2015).

Immunofluorescence and imaging

Immunofluorescence was performed as previously described (Heeren et al., 2016) and information regarding primary and secondary antibodies used is provided in Supplementary Table SI. Paraffin sections of mouse testes (gift from M. de Ruiter) were used as positive controls for PIWIL1, PIWIL2 and PIWIL4 (Supplementary Fig. S1A,B); and of adult ovary (approved by Medical Ethical Committee of the Leiden University Medical Center CME 05/03 K/YR) were used for positive control for PIWIL3 (Supplementary Fig. S1C). Negative controls were performed by omitting the primary antibodies (Supplementary Fig. S1D).

The immunostained slides were scanned on a ‘Pannoramic’ MIDI digital scanner (3DHISTECH, Budapest, Hungary) and analyzed with the software ‘Pannoramic Viewer’ (3DHISTECH). Imaging was also performed on a Leica TCS SP8 upright confocal microscope (Leica Microsystems, Wetzlar, Germany) using the Leica Application Suite Advanced Fluorescence software (LASS AF, Leica, Wetzlar, Germany). Figures were prepared in Adobe Photoshop (Adobe Systems, San Jose, CA, USA) and the image-processing software, Fiji (Schindelin et al., 2012).

Fluorescence-activated cell sorting analysis and statistics

Fetal gonads were minced and treated with a mix of 0.1 mg/ml Dispase (17105-041, Life Technologies), 0.1 mg/ml Collagenase IV (L5004186, Worthington Biochemical Corporation), 9 μg/ml Hyaluronidase (0210074080, MP Biomedicals) and 27 Units Rnase-free DNase I (79254, Qiagen) for 1 h at 37°C. The cell suspension was filtered through a 100 μm cell strainer (734-0004-04, Falcon), fixed in 4% PFA for 5 min at room temperature (RT), permeabilized in 0.05% Saponin (47036-50G, Merck) for 10 min at RT. Cells were incubated with primary antibodies in blocking solution (1% Bovine Serum Albumin (BSA, A8022-50G, Merck), 1% Fetal Calf Serum, 0.05% Saponin) 1 h at RT, washed, incubated with secondary antibody in blocking solution 1 h at RT, resuspended in fluorescence-activated cell sorting (FACS) buffer (1% BSA, 10 μM EDTA in PBS) and analyzed on a BD FACSAria III (BD Biosciences, Erembodegem, Belgium). Part of each sample was used as negative control. Antibodies and isotype controls used are described in Supplementary Table SI. Statistical analysis of the GC populations was performed using the Mann–Whitney U Test, with P-value <0.05 for significance.

Bioinformatic analysis of single-cell transcriptomics from human germ cells

Unsupervised hierarchical clustering of online available single-cell transcriptomics data from human gonadal cells (n = 93 female germ cells, n = 149 male germ cells, n = 38 female somatic cells, n = 48 male somatic cells) of first and second trimester and 43 genes of interest is depicted in two different heat maps generated with the R package gplots. Data in reads per kilobase of transcript per million (RPKM) were downloaded from the Gene Expression Omnibus (GEO) database (GEO: GSE63818) (Guo et al., 2015).

Results

PDPPN and DDX4 distinguished different human GC during development

To understand the localization of PIWIL proteins in human germ cells (GC), we first distinguished their phases of development using immunostaining for POUSF1 (or OCT4), PDPPN (or podoplanin) and DDX4 (or VASA) (Anderson et al., 2007; Heeren et al., 2016). Female and male W7-12 GC showed low or no DDX4 expression, but co-localization of nuclear POUSF1 and cell-surface PDPPN (Fig. 1A,B). In W17-22 ovaries, we still observed POUSF1+/PDPPN++/DDX4− GC, but a population of DDX4+/POUSF1−/DDX4− GC that, included pre-meiotic, meiotic and those encapsulated in primordial follicles, became prominent (Fig. 1C). In the seminiferous tubules of W17-22 testes, both POUSF1+/PDPPN++/DDX4− and DDX4+/POUSF1−/DDX4− GC were observed side-by-side (Fig. 1D). Quantification by FACS-analysis showed that between W18-22, GC made up 75% of the ovaries, but only 4% of the testes (Fig. 1E). The relative composition of GC in the gonads is 47 ± 11% POUSF1+ and 53 ± 11% DDX4+ GC in ovaries (N = 4); and significantly different (P < 0.05) from 14 ± 8% POUSF1+ and 86 ± 8% DDX4+ GC (N = 4) in testes (Fig. 1F).

PIWIL1 localized to a single large dense satellite-like body in meiotic female GC

Between W7-12, cytoplasmic PIWIL1 was detected in PDPPN+/DDX4− female GC in the periphery of the gonad (Fig. 2A–C and A’). Between W17-22, the peripheral rim of PDPPN+/DDX4− female GC continued to show cytoplasmic PIWIL1 (Fig. 2D,E and D’; Supplementary Fig. 2A). Interestingly, DDX4+/PDPPN− GC showed enrichment of PIWIL1 in a single large dense satellite-like granule just outside the nuclear envelope. This granule seemed to disappear during the pachytene stage, reappearing thereafter in oocytes in primordial follicles (green arrows in Fig. 2F, H; Supplementary Fig. S2). Moreover, in oocytes in primordial follicles small nuclear foci of PIWIL1 were observed (green asterisks in Fig. 2K). Among non-reconstituted oocytes, PIWIL1 was neither detected in PDPN+ GC, nor in DDX4+/PDPPN− GC (or prospermatogonia) (Fig. 2L–N). However, faint expression of PIWIL1 was detected in somatic cells outside the seminiferous tubules (Fig. 2I–N). In adult testes, (mitochondria-rich TUFM-positive) spermatogonia (Ramalho-Santos et al., 2009) did not
express PIWIL1, but PIWIL1 was expressed in the cytoplasm of spermatocytes and spermatids, particularly in the chromatoid body (Fig. 2O–S and O’–S)

PIWIL4 associated with intermitochondrial cement in oocytes in primordial follicles and spermatogonia

We observed PIWIL4 in the cytoplasm of PDPN+/DDX4- female GC (Fig. 3A–E and A’–E; Supplementary Fig. S3A), but also in somatic cells in the mesonephros (Fig. 3A). In (pre-)meiotic DDX4+/PDPN- GC, PIWIL4-positive cytoplasmic granules became localized to the outer surface of the nuclear envelope (Fig. 3F,G and F’,G’).

In DDX4+/PDPN- oocytes in primordial follicles, PIWIL4 was still observed in small cytoplasmic granules, close to the nuclear envelope, in one (or several) characteristic broad crescent-like structures (Fig. 3H and H’; Supplementary Fig. S3), most probably the intermitochondrial cement, also known in female cells as Balbiani body (Hertig and Adams, 1967), where mitochondria are known to accumulate.

We next investigated the localization of (GM130-positive) Golgi apparatus and (TUFM-positive) mitochondria in primordial follicles and confirmed that the broad crescent-like structure in the cytoplasm where PIWIL4 accumulated was indeed (TUFM-positive) intermitochondrial cement (Fig. 4A).

As in females, in males cytoplasmic PIWIL4 was observed in PDPN+/DDX4- GC (Fig. 3I–N). PIWIL4 in DDX4+/PDPN- (pre-meiotic spermatogonia) male GC from W17-22 showed strong localization to (TUFM-positive) intermitochondrial cement, suggesting active TE silencing at that stage (green arrow in Figs 3M and 3N). In adults testes, strong co-localization between TUFM-positive intermitochondrial cement and PIWIL4 remained (Figs 2O–S and 3O’–S’).

PIWIL2 was depleted from intermitochondrial cement in oocytes in primordial follicles

Cytoplasmic PIWIL2 expression was detected in the majority of PDPN+/DDX4- female GC (Fig. 5A–E and A’–E’; Supplementary Fig. 5A–E). PIWIL2 in oocytes positive for the pre-meiotic specific POU5F1 marker POU5F1+/DDX4- GC remained high (Fig. 5F,G). However, in (pre-)meiotic GC where PIWIL4 became localized to the outer surface of the nuclear envelope (e.g. at W20, Figs 3F,G and 3F’,G’), PIWIL2 expression dropped significantly (Fig. 5H, H’). This suggests that PIWIL2 is involved in the regulation of TE activity, perhaps via an involvement in the encapsulation of germ cells in the Balbiani body, as has been suggested for other pluripotency factors (Fernández García et al., 2016).
Figure 2 PIWIL1 expression in the female and male germ cells. (A–N) Histological sections immunostained for PIWIL1 (green), PDPN (cyan) and DDX4 (red) and counterstained with DAPI (white) of female gonad (W9.6) (A–C), female gonad (W22) (D–H), male gonad (W12) (I–K) and male gonad (W20) (L–N). (O–S) Histological sections immunostained for PIWIL1 (green), TUFM (cyan) and DDX4 (red) and counterstained with DAPI (white) of adult human testis. Green arrows point to the single dense paranuclear granule; green asterisks mark nuclear foci of PIWIL1. Scale bars are 500 μm in D, D′; 100 μm in A, A′, I, I′, L, L′; 50 μm in H, H′, O, O′; 20 μm in B, C, E–G, E′–G′, J, K, M, N and 10 μm in P–S and P′–S′.
Figure 3 PIWIL4 expression in the female and male germ cells. (A–N) Histological sections immunostained for PIWIL4 (green), PDPN (cyan) and DDX4 (red) and counterstained with DAPI (white) of female gonad (W9.6) (A–C), female gonad (W22) (D–H), male gonad (W7.4) (I–K) and male gonad (W20) (L–N). (O–S) Histological sections immunostained for PIWIL4 (green), TUFM (cyan) and DDX4 (red) and counterstained with DAPI (white) of adult human testis. Green arrows point to intermitochondrial cement. Scale bars are 500 μm in D, D'; 100 μm A, A', I, I', L, L'; 50 μm in H, H', O, O'; 20 μm in B, C, E–G, E'–G'; J, K, M, N and 10 μm in P–S and P'–S'.
S3A). As DDX4+/PDPN- GC entered meiosis, the cytoplasmic expression of PIWIL2 decreased transiently and increased again in oocytes in primordial follicles (Fig. 5F–H and F’–H’; Supplementary Fig. S3). Surprisingly, in oocytes in primordial follicles, PIWIL2 was depleted from (TUFM-positive) intermitochondrial cement (Fig. 4A; green arrows in Fig. 5H’; Supplementary Fig. S3), in a seemingly opposite or complementary expression pattern to that observed for PIWIL4 (Fig. 4A).

PIWIL2 expression in PDPN+/DDX4- male GC was similar to that in females (Fig. 5I–N). Between W17-22, cytoplasmic and nuclear PIWIL2 granules were detected in some DDX4+/PDPN- GC (Fig. 5L–N). Interestingly, in adult testes strong nuclear accumulation was observed specifically in round spermatids (Fig. 5O–S and O’–S’).

**PIWIL1 and PIWIL2 are enriched in meiotic female GC**

Next, we used online available single-cell transcriptomics data from human male and female gonadal somatic and GC from first and second trimester (Guo et al., 2015) to correlate the expression of PIWIL with 39 selected genes known to be functionally associated with PIWIL and or expressed in the germline (Chuma et al., 2006; Juliano et al., 2011; Siomi et al., 2011; van der Heijden et al., 2010; Yang and Wang, 2016).

First, we observed that PIWIL3 was absent from both female and male GC in first and second trimester both at the RNA level (Fig. 6) and at the protein level between W7-12 and W17-22 (Supplementary Fig. S5). Moreover, we confirmed that PIWIL3 is expressed in human maturing oocytes during adult oogenesis (Supplementary Fig. S1C).

Hierarchical clustering showed that the somatic cells and different stages of GC clustered separately (Fig. 6). HENMT1, a methyltransferase that adds a 2′-O-methyl group at the 3′-end of (pre-pachytene and pachytene) piRNAs (Lim et al., 2015) and MAEL, important for the biosynthesis of piRNA (Soper et al., 2008), but also known to associate with unsynapsed chromosomes during meiosis (Costa et al., 2006), were expressed in both female and male GC (Fig. 6).

In females, other genes associated with the PIWIL/piRNA pathway and biosynthesis machinery (gray area in Fig. 6A) were expressed and showed three distinct clusters: (i) either lowly (but not absent) expressed in female GC, including PIWIL4 and piP-body markers DDX6, XRNI and DCP1A; (ii) moderately expressed in female GC, including PIWIL1, PIWIL2 and DICER1 and (iii) specifically expressed in meiotic GC, such as ASZ1 and MOV10L1.

In males, PIWIL2 and TDRD9 clustered together and were expressed in GC (Fig. 6B). Most other genes associated with the PIWIL/piRNA pathway and biosynthesis machinery (gray area in Fig. 6B) were (i) lowly expressed (but not absent) in GC; or (ii) specifically (lowly)
Figure 5 | PIWIL2 expression in the female and male germ cells. (A–N) Histological sections immunostained for PIWIL2 (green), PDPN (cyan) and DDX4 (red) and counterstained with DAPI (white) of female gonad (W9.6) (A–C), female gonad (W22) (D–H), male gonad (W7.4) (I–K) and male gonad (W20) (L–N). (O–S) Histological sections immunostained for PIWIL2 (green), TUFM (cyan) and DDX4 (red) and counterstained with DAPI (white) of adult human testis. Green arrows point to intermitochondrial cement; white arrows point to nuclear foci of PIWIL2. Scale bars are 500 μm in D, D’; 100 μm A, A’, I, I’, L, L’; 50 μm in H, H’, O, O’; 20 μm in B, C, E–G, E’–G’, J, K, M, N and 10 μm in P–S and P’–S’.
expressed in pre-meiotic GC. Together, our analysis suggests that the PIWIL/piRNA biosynthesis machinery is in place in the different stages of human GC.

Discussion

PIWILs were expressed in PDPN+/DDX4− positive GC

Human GC develop differently than mouse GC in several aspects, such as the pronounced asynchronicity regarding the upregulation of DDX4 and timing of meiotic entry (Anderson et al., 2007; Heeren et al., 2016; Kurilo, 1981). Interestingly, PDPN+/DDX4- female GC in first trimester do not synthesize piRNAs (Roovers et al., 2015). Therefore, the observation that all PIWILs studied were expressed in the cytoplasm of PDPN+/DDX4− female GC, suggests that PIWILs are either stored in the cytoplasm to become functional later in development; or they have a piRNA-independent function in PDPN+/DDX4− GC.

In humans, PIWIL4 but not PIWIL2 is present in intermitochondrial cement

Surprisingly, PIWIL4 in male DDX4+/PDPN− GC, (but neither PIWIL2 nor DDX4), is present in intermitochondrial cement. By contrast, in mice it is PIWIL2 that resides in intermitochondrial cement (or pi-bodies), whereas PIWIL4 is in the larger piP-bodies (Aravin et al., 2009; Eddy, 1974; van der Heijden et al., 2010).

In addition, whereas PIWIL4 was not previously detected in the mouse female germline (Aravin et al., 2008; Kabayama et al., 2017), in female DDX4+/PDPN− GC the localization of PIWIL4 is unmistakably to intermitochondrial cement (Hertig and Adams, 1967). It is noteworthy that Roovers and colleagues were able to predict expression of PIWIL4 from the piRNAs detected in female GC (Roovers et al., 2015).

PIWIL2 and PIWIL4 seem to occupy mutually exclusive cytoplasmic compartments in oocytes in primordial follicles, PIWIL2 being largely excluded from the intermitochondrial cement. Similar to PIWIL2, DDX4 was also depleted from the intermitochondrial cement, but the DDX4-positive granules distributed throughout the cytoplasm appear to be adjacent to PIWIL2-positive granules.

PIWIL4: is symmetry breaking needed in mammalian oocytes?

During zygotene, the telomeres of the pairing chromosomes gather at one nuclear pole (‘bouquet’) to facilitate pairing and that determines the position of the intermitochondrial cement (or Balbiani body) (Elkouby et al., 2016).

In animals with a ‘preformation mode’ of germline formation, including Xenopus, zebrafish and fruit fly, the position of intermitochondrial cement in the maturing oocytes determines the animal-vegetal axis of the future embryo and marks the cells fated for the germine (Bertocchini and Chuva de Sousa Lopes, 2016). The segregation of intermitochondrial cement and its components, such as homologs of PIWIL and DDX4, involved in silencing transcription (Siomi et al.,...
2010; Yang and Wang, 2016) to the future GC ensures that only GC undergo the necessary transcriptional silencing/regulation, but not the other cells of the embryo.

By contrast, in mammals with ‘induction mode’ of GC formation symmetry breaking via the localization of intermitochondrial cement may be less critical and even undesirable. This may explain the presence of multiple ‘crescents’ in oocytes and broad localization of PIWIL4 and PIWIL2. As all cells in the early mammalian embryo can still be induced to a GC fate, the strategy may be to initially distribute intermitochondrial cement and its components of each cell of the embryo, to prime but at the same time prevent germline lineage segregation until later in development through inductive signals, such as BMPs (Bertocchini and Chuva de Sousa Lopes, 2016).

Human PIWIL1 accumulated in single large dense paranuclear granules in meiotic oocytes

In male adult mice, PIWIL1 accumulated in the cytoplasm as a single compact granule, known as satellite body in pachyten-stage spermatocytes and chromatoid body in haploid round spermatids (Deng and Lin, 2002; Kotaja and Sassone-Corsi, 2007; Onohara et al., 2010; Siomi et al., 2011). As in mice, PIWIL1 was not observed in human fetal testes; but in adult testes it accumulated in the large cytoplasmic foci in spermatocytes and in the chromatoid body.

In female meiotic GC, we describe for the first time the accumulation of PIWIL1 in a single condensed granule that bears similarities in terms of shape and localization to the male-specific satellite body and chromatoid body. However, we did not observe co-localization of PIWIL1 and DDX4, characteristic of the chromatoid body, at least until W22. Interestingly, Castrillon and colleagues reported the presence of single large dense paranuclear DDX4-positive granules in oocytes at W35, but not at W17 (Castrillon et al., 2000). This suggests that in meiotic oocytes the co-localization between DDX4 and PIWIL1 in paranuclear dense granules, as observed in the male chromatoid body (Kotaja and Sassone-Corsi, 2007; Parvinen, 2005), may only occur later in development.

PIWIL1 in meiotic female GC: a link between cytoplasm and nucleus?

In mice, PIWIL1 co-precipitates with MAEL in adult testes (Costa et al., 2006). MAEL is present in the cytoplasm in intermitochondrial cement and chromatoid body, but also in the nucleus where it specifically associates with unsynapsed chromatin of autosomes and the XY-body during meiosis (Costa et al., 2006). We also observed nuclear foci of PIWIL1 in meiotic oocytes in primordial follicles (as well as male spermatocytes). It remains to be investigated whether PIWIL1/piRNA could, perhaps together with MAEL, ensure silencing of unsynapsed chromatin during meiosis in the human germline.

The meiotic silencing of unsynapsed chromatin (MSUC) may be less necessary in females as all chromosomes, including the XX chromosomes, have homologs and pair during meiosis. By contrast, the non-homologous male X and Y chromosomes undergo transcriptional silencing or meiotic sex chromosome inactivation (MSCI) at the zygote to pachytene transition (Turner, 2007). Defects in MSCI lead to male meiotic-derived sterility in mice and to a certain extent in humans (de Vries et al., 2012; Turner, 2007), and that is, not surprisingly, the phenotype observed in PIWIL1 deficient mice (Deng and Lin, 2002).

Conclusion

Our data shows a dynamic, sex-specific and mutually exclusive expression of four different PIWILs during human gametogenesis. The pattern of PIWIL4 and PIWIL2 in humans is opposite to that in mice, with localization of PIWIL4, and not PIWIL2, to intermitochondrial cement. PIWIL3 was only expressed in growing oocytes. The pattern of PIWIL1 revealed the presence of a dense single granule in oocytes in primordial follicles. We speculate on a putative role for (nuclear) PIWIL1 ensuring silencing of unsynapsed chromosomes during meiosis; and the function of PIWIL4 and PIWIL2 regulating GC identity through transcriptional silencing during the life cycle. Together, the expression of PIWIL1 and of certain piRNA types (Roovers et al., 2015; Williams et al., 2015) suggests that PIWIL/piRNA may have functions independent of TE silencing in human gametogenesis.

In humans, regulation by PIWIL/piRNA seems in place to ensure genome integrity during epigenetic reprogramming and chromosome pairing during meiosis; however, mice and humans differ substantially regarding the localization of PIWILs. These novel insights will help optimize methods for in vitro gametogenesis in humans, and hopefully bypass the pachytene-checkpoint the current ones encounter (Handel et al., 2014; Chuva de Sousa Lopes and Roelen, 2015). Finally, investigating gametogenesis in humans is crucial to increase our understanding of causes and develop better treatments for infertility in humans.

Supplementary data

Supplementary data are available at Human Reproduction Online.

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Authors’ roles

M.G.F. and S.M.C.d.S.L. designed the study. M.G.F., N.H., F.W., L.v.I., C.E, R.M. B.A.J.R. and S.M.C.d.S.L. conducted experiments and analyzed data. M.G.F., N.H., B.A.J.R. and S.M.C.d.S.L. wrote the manuscript. All authors approved the last version of the manuscript.

Conflict of interest

The authors declare no competing or financial interests.

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