Chronic low-dose exposure to a mixture of environmental endocrine disruptors induces microRNAs/isomiRs deregulation in mouse concomitant with intratesticular estradiol reduction

Julio Buñay1, Eduardo Larriba2, Ricardo D. Moreno3 & Jesús del Mazo2

Humans are environmentally exposed not only to single endocrine-disrupting chemicals (EDCs) but to mixtures that affect their reproductive health. In reproductive tissues, microRNAs (miRNAs) are emerging as key targets of EDCs. Here, we analysed changes in the testis “miRNome” (and their biogenesis mechanism) in chronically exposed adult mice to a cocktail of five EDCs containing 0.3 mg/kg-body weight (BW)/day of each phthalate (DEHP, DBP, BBP) and 0.05 mg/kg-BW/day of each alkylphenol (NP, OP), from conception to adulthood. The testis “miRNome” was characterised using next-generation sequencing (NGS). Expression levels of genes involved in miRNA biogenesis were measured by RT-qPCR, as well as several physiological and cytological parameters. We found two up-regulated, and eight down-regulated miRNAs and thirty-six differentially expressed isomiRs along with an over-expression of Drosha, Adar and Zcchc11. A significant decrease of intratesticular estradiol but not testosterone was detected. Functional analysis showed altered spermatogenesis, germ cell apoptosis and negative correlation of miR-18a-5p with Nr1h2 involved in the deregulation of the steroidogenesis pathway. Here, we present the first association between miRNA/isomiRs deregulation, their mechanisms of biogenesis and histopathological and hormonal alterations in testes of adult mice exposed to a mixture of low-dose EDCs, which can play a role in male infertility.

Endocrine-disrupting chemicals (EDCs) have been described as “an exogenous substance or mixture that alters function(s) of the endocrine system and consequently causes adverse health effects in an intact organism, or its progeny, or (sub) populations”1, 2. Hundreds of compounds have been considered potential EDCs but only recently, scientific criteria have been established to determine its effects and legislate its use3, 4. Male reproductive systems, in particular, are reported to be a relevant target of EDCs5.

EDCs vary in its chemical nature and mechanisms of action. In fact, defined profiles of deregulation including transcriptome patterns have been associated with exposure to a single EDC6, despite environmental exposure involving the intake of mixtures of different compounds. Since most studies on EDCs effects are done on a single compound, an underestimation of the combined EDCs risk has emerged as an exposure to mixtures is currently prevalent, generally at low doses7.

Alkylphenols and phthalates are common EDCs that industries use for the manufacture of a wide range of products, such as bottles, food packaging, personal care products, and cleaners. The most commonly used alkylphenols are nonylphenol (NP) and octylphenol (OP) while six phthalates are present in consumer products: di-(2-ethylhexyl) phthalate (DEHP), diisononyl phthalate (DINP), dibutyl phthalate (DBP), diisodecyl phthalate

1Department of Physiology, Pontificia Universidad Católica de Chile, Santiago, Chile. 2Department of Cellular and Molecular Biology, Centro de Investigaciones Biológicas (CSIC), Madrid, Spain. Ricardo D. Moreno and Jesús del Mazo contributed equally to this work. Correspondence and requests for materials should be addressed to R.D.M. (email: rmoreno@bio.puc.cl) or J.M. (email: jdelmazo@cib.csic.es)
stability, or degradation of miRNAs. Changes in the genes responsible for encoding proteins that are involved in the biogenesis, processing, editing, or on the miRNAs biogenesis in testes.

We also assessed testis damage and the expression of specific miRNAs. However, there has been no assessment of the outcomes of an exposure to a mixture of EDCs since in vivo studies have shown that exposure (individual or in mixture) to them correlates with changes in reproductive hormones levels such as testosterone and/or estradiol along with transcriptional modifications of genes that encode proteins involved in the steroidogenic pathway such as Star, Cyp11a1, Cyp17a1, Hsd3b1, Cyp19a1 and transcriptional factors controlling those genes (e.g. Sp1). Thus, to unveil the molecular mechanism of endocrine disruption it is necessary to understand how alkylphenols and phthalates deregulate the gene expression of the steroidogenic pathway.

The effects of phthalates and alkylphenols at doses below acute toxicity could not only be due to a deregulation at the transcriptional level but also to changes in the fine regulatory post-transcriptional systems that mediate them. MicroRNAs (miRNAs) are small, endogenous non-coding RNAs (ncRNAs), usually 20–25 nucleotides long and evolutionarily well-conserved across metazoans. They comprise a mechanism of negative regulation of gene expression in a sequence-specific manner that is present in all cells and developmental processes and could play a part in diverse pathologies. Although some aspects of their processing are still poorly understood, most of their basic biogenesis including the canonical and functional variants (isomiRs), is well established.

In testes, genetic ablation of Drosha or Dicer (two gene-encoding enzymes involved in miRNAs biogenesis) in Sertoli and germ cells leads to a severe impairment of spermatogenesis and a serious deregulation of miRNAs processing and gene expression. In humans, certain male reproductive dysfunctions are associated with the aberrant expression of specific miRNA.

The effects of various EDCs on the deregulation of some miRNAs and consequently on its miRNAs targets have already been studied. Evidence in vitro and in vivo indicates that exposure to a single EDC can deregulate the expression of specific miRNAs. However, there has been no assessment of the outcomes of an exposure to a mixture of EDCs commonly present in the environment, such as phthalates and alkylphenols, on the ‘miRNome’ or on the miRNAs biogenesis in testes. Therefore, our general aim was to determine the consequences of a chronic exposure to a mixture of phthalates and alkylphenols on the testes of male mice and in particular to study the changes in the expression pattern of miRNA/isomiRs which act as regulators of gene expression in testes. We also assessed testis damage and changes in the genes responsible for encoding proteins that are involved in the biogenesis, processing, editing, stability, or degradation of miRNAs.

Results

**Exposure to a mixture of EDCs changed the testes histology and increased germ cell apoptosis.** Adult male mice exposed to a mixture of phthalates and alkylphenols (Fig. 1) presented higher body weight when compared to control mice. However, testsis relative weight, diameter and epithelium height of seminiferous tubules was lower in exposed mice (Fig. 2A–C). Regarding testis histology, we observed that exposed mice presented degeneration of seminiferous tubules and hypertrophy/hyperplasia in some areas of the Leydig cells (Fig. 2D, arrows). In addition, exposed animals presented an increase of seminiferous tubules with germ cells exfoliated towards the tubular lumen and tubules without lumina together with a decrease of the frequency of stages VI–VII of the seminiferous epithelium cycle. Moreover, a significant number of seminiferous tubules could not be assigned to any specific stage (see Supplementary Fig. S1). Previous studies have demonstrated that some of the EDCs used in this work, when administered individually, induced germ cell apoptosis in male rats. We show here that the number of pyknotic cells and caspase-3 positive cells, significantly increased in the testes of exposed animals compared to control animals (Fig. 2E,F).

Furthermore, exposed mice showed a decrease in intratesticular estradiol levels but not in testosterone levels (Fig. 3A), which suggested deregulation of genes involved in the biosynthesis of these hormones, such as the...
transcription factor Sp1, cholesterol transporter to the mitochondria (Star), and/or enzymes of the steroidogenic pathway (Cyp11a1, Cyp17a1, Hsd3b1, Cyp19a1). Using RT-qPCR, we quantified the mRNA levels of these genes, in control and exposed mouse testes. The mRNA levels of Star and Cyp17a1 were up-regulated in exposed animals, whilst those of Sp1 and Cyp11a1 were down-regulated (Fig. 3B). There were no significant differences in Hsd3b1 mRNA expression (Fig. 3B). Since the enzyme aromatase (Cyp19a1) is involved in estradiol synthesis.
from testosterone, and male reproductive disorders may originate in foetal life or childhood, we assessed the expression of \( \text{Cyp19a1} \) in different periods of gonadal development in control and exposed mice. Besides adult animals, we measured \( \text{Cyp19a1} \) on: 1) post-coital day (dpc) 14.5, when steroid production in testis begins; 2) postnatal day (dpn) 3, when steroid production reaches low levels and 3) adulthood. We found that \( \text{Cyp19a1} \) expression in testes of exposed mice decreased during neonatal development and adulthood, but no change in early embryonic gonads development was detected (Fig. 3C).

Experimental data showed that chronic exposure to a mixture of five different compounds (DEHP, DBP, BBP, NP, and OP) induced significant hormonal and histological alterations in mouse testes, particularly in the expression of genes that encode proteins involved in steroidogenesis. Also, significant increase in the proportion of apoptotic germ cells was observed. This supports the hypothesis that this cocktail of compounds behaves as an endocrine disruptor in male mice.

**Figure 3.** Steroidogenic-pathway enzyme deregulation and estradiol decrease in mice exposed to the mixture of EDCs. (A) Testosterone and estradiol levels of seminiferous tubular fluid were measured by RIA, two individual measures per testis (right and left) run in duplicate. (B) RT-qPCR of genes implicated in the steroidogenic process. (C) \( \text{Cyp19a1} \) expression levels in embryonic gonads of male mice on post-coital day (dpc) 14.5, postnatal day (dpn) 3, and adult mouse testes at postnatal day 60. All graphics represent the mean ± SEM, \( n = 4 \). Unpaired t test, \( *p < 0.05, **p < 0.01 \). Abbreviation: AU, arbitrary units.

A mixture of EDCs changes mRNA levels of genes involved in the biogenesis, editing, and stability of miRNAs. Previous studies have shown that miRNAs are important to testes biology since genetic
ablation of Dicer or Drosha impairs its development and normal spermatogenesis. We wondered whether exposure to the mixture of EDCs could affect miRNAs biogenesis and function. To answer this question, we quantified the mRNAs expression levels of genes that encode proteins involved in pri-miRNAs processing (Drosha), nuclear export (Xpo5), stability/degradation (Lin28, Zcchc11, Zcchc6, and Snd1), editing (Adar) and processing of pre-miRNAs (Dicer, and Ago2).

We found significantly increased levels of Drosha and Adar mRNA in testes of exposed mice (Fig. 4A,B) and levels of Zcchc11 mRNA, but not Zcchc6, two-fold higher than those found in control mice (Fig. 4C). mRNA levels of Dicer, Xpo5, Ago2, Lin28b, and Snd1 were similar to those of control mice (Fig. 4A,B,C).

These results suggest that exposure to a mixture of EDCs could affect the levels of some mRNAs which encode enzymes implicated in pri-miRNAs processing (Drosha), editing (Adar) and pre-miRNAs stability/degradation (Zcchc11), therefore promoting imbalance in the miRNA processing machinery and altering some miRNA functional levels. It could also point out to a novel mechanism of toxic stress response in the testes as a consequence of EDCs exposure.

**Exposure to an EDCs mixture changes the expression of a small group of miRNAs and isomiRs.** Since we found out that some genes that encode proteins involved in the biogenesis and processing of miRNAs were deregulated in the testes of mice exposed to the EDCs mixture, we decided to perform next-generation sequencing (NGS) of sncRNA to analyse the miRNome in both exposed and control mice. After trimming and cleaning the sncRNA reads, we mapped them against the mouse genome. Using the miRNA genome coordinates from miRBase v21, we assigned the sncRNA sequences that were mapped into the categories: "precursor-miRNAs", "canonical mature miRNAs", and "non-canonical forms or isomiRs".

Out of the 1193 miRNAs precursors and 1915 mature miRNAs presented in the mouse miRBase v21, we were able to detect 540 miRNAs precursors and 772 canonical mature miRNAs in samples of control mice, and 534...
miRNAs precursors and 761 canonical mature miRNAs in samples of ECDs exposed mice (Table 1). Overall, the data showed that 0.75% of pre-miRNAs and 1.31% of canonical miRNAs (ten mature miRNAs) were differentially expressed in control and exposed mice (Table 1). These results suggested that small changes in the miRNome could induce alterations in the phenotypes of testes due to a chronic exposure to the mixture of EDCs.

Among the differentially expressed miRNAs in control and exposed mice, precursor and mature forms of \( \text{miR-34b-5p} \) were up-regulated in EDC-exposed animals (Table 2). \( \text{miR-34b-5p} \) is involved in the regulation of genes relevant for cell cycle control, apoptosis, and infertility\(^{23,24}\). Thus, it could explain the increased cell death observed in the testes of mice exposed to the EDCs mixture. As for other miRNAs, the most up-regulated was \( \text{miR-7686-5p} \), which has no validated mRNA targets, and eight others were down-regulated (Table 2).

Some miRNAs are expressed in a polycistronic-like form, which means that they are derived from a single loci and grouped in families and clusters\(^5,26\). An important miRNA family involved in testis development and physiology is \( \text{mir-17} \), which is included in the \( \text{miR-17-92} \) cluster with two identified paralogs: the \( \text{miR-106a-363} \) and \( \text{miR-106b-25} \) clusters. When we searched in the sncRNA-Seq data for any member of this family, we did not find differences between control and exposed mice (see Supplementary Fig. S2). This result suggested that, while they originated from the same precursor, post-transcriptional regulatory events could explain the differences of expression in control and exposed mice (see Supplementary Fig. S2).

Afterwards, we validated our data via RT-qPCR with five different miRNAs: three differentially expressed and two unchanged. We selected \( \text{miR-34b-5p} \) since its precursor and mature form were up-regulated and it had been implicated in apoptosis, a process that was seen to increase after exposure to the mixture of EDCs. The two others were \( \text{miR-15b-5p} \) and \( \text{miR-18a-5} \), miRNAs that had been implicated in spermatogenesis and sperm function\(^{27,28}\) and whose precursors and mature forms were down-regulated. We also selected \( \text{miR-7a-1-3p} \) and \( \text{miR-99b-5p} \) as controls, as their levels did not vary in control and exposed mice. The results of RT-qPCR showed that

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**Table 1.** Global analysis of miRNAs population in testes of control mice and EDCs mixture-exposed mice. The boxes display the number of different sequences found with sncRNA-Seq designed from RNA libraries of pools of control and exposed mouse testes (n = 3). The final row displays the number (percentage) of differentially expressed miRNA: miRNA-precursoes, canonical miRNA, and isomiRs variants.

| ID      | No. of detected miRNAs | Control | Mixture of EDCs | Differentially expressed miRNAs |
|---------|------------------------|---------|-----------------|---------------------------------|
| Precursor miRNA | 540                  | 534     | 4 (0.75%)       |                                 |
| Mature miRNA     | 772                  | 761     | 10 (1.31%)      |                                 |
| IsomiRs          | 3552                 | 3434    | 16 (1.05%)      |                                 |

**Table 2.** List of miRNA populations differentially expressed after EDCs exposure. Table shows differentially expressed testicular precursors and canonical miRNAs in control and chronically exposed animals to the mixture of EDCs. (*) The asterisk indicates increase or decrease in both the precursor and the mature form of the miRNA. RNA libraries of pools of mice testes, fold change (log$_2$). Data normalised using the DeSeq tool of the R/Bioconductor software package, n = 3, *p ≤ 0.05.
miR-34b-5p, miR-7a-1-3p, and miR-99b-5p levels were similar to those found using sncRNA-Seq. On the other hand, changes observed in miR-18a-5p and miR-15b-5p were higher with RT-qPCR than with NGS, but the tendency was similar to that observed with sncRNA-Seq (Fig. 5). miR-7a-1-3p and miR-99b-5p levels were similar to those found with sncRNA-Seq.

In the present study, we identified isomiRs that were differentially expressed in mice exposed to the EDCs mixture. Using IsomiRage software, we detected 3500 isomiRs in adult mouse testes, and 36 (1.05%) presented those found with sncRNA-Seq.

The number of differentially expressed isomiRs was four-fold higher than that of canonical miRNAs due to none of the 36 isomiRs had substitutions or additions in their 5′ end. Similarly to the corresponding canonical miRNAs (Fig. 6A,B). These results were in concordance with new evidence indicating that isomiRs profiles can distinguish a pathological state from a normal one better than canonical miRNAs.

In addition, it is important to note that 80% of the differentially expressed isomiRs sequences are miRNAs variants produced by adenine (A) or uracil (U) nucleotide addition events at their 3′ end. The other 20% experienced 3′ end substitution events. In comparison to the canonical miRNAs, none of the 36 isomiRs had substitutions or additions in their 5′ ends or in their seed regions (Fig. 6C,D). These results could indicate that all these isomiRs had equal targeting properties with respect to the corresponding canonical miRNAs, suggesting that they could work along with canonical miRNAs to regulate target mRNAs during spermatogenesis.

The altered expression profile of miRNAs suggested that hormonal imbalance and histological modifications such as germ cell apoptosis, in testes of exposed mice could be an aftermath of changes in some biological processes that are fine-tune regulated by miRNAs. Therefore, we searched for the most reliable sets of mRNA targets of differentially expressed miRNAs. We found that exposure to the mixture of EDCs induced changes in specific miRNAs, which were involved in the regulation of genes implicated in spermatogenesis (Table 3). This was corroborated using GO annotation, in which detected mRNAs were involved in processes such as: hormonal signalling, genitalia development, cell proliferation, programmed cell death, histone H3-K4 trimethylation, protein folding, RNA polymerase transcription factor activity, and phosphatidylinositol phosphatase activity (see Supplementary Table S1).

miR-18a-5p was associated with the reduction of intratesticular estradiol levels in testes of mice exposed to EDCs mixture. Given that the exposure to a mixture of EDCs induced a decrease in estradiol levels, we correlated the differentially expressed miRNAs with deregulated transcripts of the steroidogenic pathway. We used bioinformatics tools and found that in mouse testes, Nr1h2 could be a target of miR-18a-5p (Fig. 7A). To support our prediction, we searched in the DIANA-TarBase v7.0, that contains hundreds of thousands of high-quality manually curated and experimentally validated miRNA:gene interactions for miR-18a. We found that in the mouse, targeting of Nr1h2 by miR-18a-5p was already validated using immunoprecipitation experiments with Ago2 in C1C12 cells.

The nuclear receptor subfamily 1, group H, member 2 (Nr1h2), is a positive transcriptional factor for Star, Cyp11a1 and Hsd3b1 and might act as a negative regulator of Cyp19a1 expression to control steroidogenesis. By RT-qPCR, we found that Nr1h2 levels were two-fold higher in testes of mice exposed to EDCs mixture, which were negatively correlated with miR-18a-5p (Fig. 7A,B), suggesting a mechanism of estradiol downturn by various pathways and associated with loss of miR-18a-5p induced by the exposure to the EDCs mixture (Fig. 7C).

In conclusion, chronic exposure to a mixture of five EDCs induces changes in the expression profiles of specific miRNAs (such as miR-34b-5p, miR-7686-5p, and miR-1291), along with alterations in the miRNAs/isomiRs association (in particular for miR-15b-5p, miR-18b-5p, miR-20b-5p, and miR-1981-5p) regulating mRNAs implicated in key biological process in the testes (Table 3).
In the present study, we demonstrated for the first time in mice that a chronic low-dose exposure to a mixture of phthalates and alkylphenols, from an early embryo stage to adulthood, induces alterations in testes which are associated with deregulation of miRNAs and isomiRs expression, along with a deregulation of genes that encode proteins involved in the biogenesis, editing, and stability/degradation of these sncRNAs.

Of interest, was the presence of foci or regions of Leydig cells displaying hyperplasia (although the hyperplasia of these cells could not be quantified) (Fig. 2) as in humans it is associated with disturbances in spermatogenesis, germ cell tumours, oligozoospermia and azoospermia34, 35.

In this work, we showed that a mixture of three phthalates and two alkylphenols acts as an endocrine disruptor inducing decrease in the intratesticular estradiol levels in exposed mice. This was correlated with changes in the expression of genes that regulate spermatogenesis which include Sp1, Star and steroidogenesis-pathway enzymes in testes, especially the early down-regulation of aromatase (Cyp19al) in neonatal and adult mice (Fig. 3).

Although an exposure to the mixture of EDCs did not alter testosterone in serum nor intratesticular fluid (Fig. 3, see Supplementary Fig. S3), it correlates with recent studies in vivo where repeated doses of phthalates did not

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**Discussion**

In the present study, we demonstrated for the first time in mice that a chronic low-dose exposure to a mixture of phthalates and alkylphenols, from an early embryo stage to adulthood, induces alterations in testes which are associated with deregulation of miRNAs and isomiRs expression, along with a deregulation of genes that encode proteins involved in the biogenesis, editing, and stability/degradation of these sncRNAs.

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Body weight in relation to reports of obesogenic effects due to an exposure to EDCs. Furthermore, the decrease in estradiol levels but not of androgens in adult mouse testes could be related to Leydig cell hyperplasia, seminiferous tubular injury and germ cell apoptosis, in a similar way reported in the ArKO model. All of these are clear indicators of reproductive pathology and good evidence of the risk that chronic exposure to a mixture of EDCs induces changes in the global activity of miRNAs.

Chronic exposure to a mixture of EDCs results in the deregulation of specific miRNA levels and the loss of the post-transcriptional control that miRNAs or other sncRNAs mediate. Our work found evidence for deregulation of mRNA levels of several components of the miRNAs biogenesis machinery at the level of pri-miRNA processing, editing and stability/degradation of pre-miRNAs. These results suggest that chronic exposure to a mixture of EDCs induces changes in the global activity of miRNAs.

Table 3. Differentially expressed miRNAs are associated with selected target genes in testes of mice exposed to the mixture of EDCs. Target predictions of miRNAs were done using IPA and miRWalk. Function and biological process involvement in the testes for each target gene were recorded from references in the literature.

| miRNA expression | mRNA target (predicted expression) | Function | Involved in | References |
|------------------|------------------------------------|----------|-------------|------------|
| mir34b-5p (Up)   | Birc5 (Down)                       | Antiapoptotic protein | Germ cell apoptosis | 76         |
| mir34b-5p (Up)   | Axl (Down)                         | Tyrosine kinase receptor | Germ cell apoptosis | 77         |
| mir34b-5p (Up)   | Yy1 (Down)                         | Transcription factor | Germ cell apoptosis | 78         |
| mir34b-5p (Up)   | Bel-2 (Down)                       | Antiapoptotic protein | Germ cell apoptosis | 79, 80     |
| mir34b-5p (Up)   | Sir1 (Down)                        | Intracellular regulatory proteins/deacetylase activity | Apoptosis/Spermatogenesis and hormonal disruption | 81, 82     |
| mir34b-5p (Up)   | Pparg (Down)                       | Nuclear receptor | Hormonal status | 83, 84     |
| mir-34b-5p, mir-7686-5p (Up) | Lgr4 (Down) | G-protein-coupled receptors | Apoptosis/Spermatogenesis disruption | 85         |
| mir-34b-5p, mir-7686-5p (Up) | Fosq2 (Down) | Transcription factor | Apoptosis/Spermatogenesis disruption | 23, 86     |
| mir-34b-5p, mir-7686-5p (Up) | Mbl3 (Down) | Transcription factor | Apoptosis/Spermatogenesis disruption | 87         |
| mir-18a-5p (Down) | Nr1h2 (Up)                         | Transcription factor | Hormonal status | 65, 67     |
| mir-18a-5p, mir-20b-5p, mir-15b-5p, mir-1981-5p, mir-382-5p (Down) | Star (Up) | Cholesterol transporter | Hormonal status | 88, 89     |
| mir-18a-5p (Down) | Hnf1 (Up)                          | Transcription factor | Apoptosis/Spermatogenesis disruption | 90         |
| mir-18a-5p (Down) | Pten (Up)                          | Phosphatase | Apoptosis/Spermatogenesis disruption | 91         |
| mir-18a-5p, mir-20b-5p (Down) | Nfat5 (Up) | Transcription factor | Germ cell apoptosis | 92         |
| mir-15b-5p (Down) | Stat3 (Up)                         | Transcription factor | Germ cell apoptosis | 93         |
| mir-15b-5p, mir-1981-5p (Down) | Strbp (Up) | Poly(A) RNA binding | Spermatogenesis disruption | 94         |
| mir-15b-5p, mir-20b-5p (Down) | Ccdn2 (Up) | Regulators of CDK kinases | Germ cell apoptosis | 95, 96     |
| mir-15b-5p, mir-20b-5p (Down) | Ccdn1 (Up) | Regulators of CDK kinases | Germ cell apoptosis | 93         |
| mir-15b-5p, mir-20b-5p (Down) | Atg9a (Up) | Autophagy | Germ cell apoptosis | 97         |
| mir-20b-5p (Down) | Itgb8 (Up)                         | Adherens junctions | Testis injury | 98         |
| mir-20b-5p (Down) | Ccn1 (Up)                          | Regulators of CDK kinases | Germ cell apoptosis | 99         |
| mir-20b-5p (Down) | Bambi (Up)                         | Tgfβ1 inhibitor | Spermatogenesis disruption | 100        |
| mir-382-5p (Down) | Caprin8 (Up)                       | Calpain inhibitors | Germ cell apoptosis | 101, 102   |
| mir-382-5p (Down) | Vim (Up)                           | Cytoskeleton | Hormonal status | 103        |
| mir-1291 (Down)  | Dnmt3a - Dnmt3b (Up)               | DNA methylation | Testis injury, transgenerational inheritance, testis cancer | 57, 58     |

Table 3. Differentially expressed miRNAs are associated with selected target genes in testes of mice exposed to the mixture of EDCs. Target predictions of miRNAs were done using IPA and miRWalk. Function and biological process involvement in the testes for each target gene were recorded from references in the literature.

Ablation of aromatase and estradiol levels but not of androgens in adult mouse testes could be related to Leydig cell hyperplasia, seminiferous tubular injury and germ cell apoptosis, in a similar way reported in the ArKO model. All of these are clear indicators of reproductive pathology and good evidence of the risk that chronic exposure to mixtures of EDCs poses.

Previous works demonstrated that altered testes phenotypes due to a single EDCs exposure were the result of global changes in the transcriptome. New research has proposed a link between these changes in mRNA expression and the loss of the post-transcriptional control that miRNAs or other sncRNAs mediate. Our work found evidence for deregulation of mRNA levels of several components of the miRNAs biogenesis machinery at the level of pri-miRNA processing, editing and stability/degradation of pre-miRNAs. These results suggest that chronic exposure to a mixture of EDCs induces changes in the global activity of miRNAs.

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However, our data revealed that exposure to a mixture of EDCs resulted in the deregulation of specific miRNAs and isomiRs with 3‘ end variants, some of them of differentially expressed canonical miRNAs (as shown for miR-18a-5p) which, consequently, share mRNA targets. These isomiRs could function in a cooperative manner with the corresponding canonical miRNAs to target the same miRNAs. Interestingly, this supports the notion that the differential expression of isomiRs is not a random event. Selective miRNAs:miRNA interaction could be related to the functional stability of isomiRs with respect to canonical miRNAs. This phenomenon...
could be associated with cellular response to stress (which the EDCs mixture induces in this case), facilitating more stable isomiRs or canonical miRNAs and modifying the miRNA biogenesis programs, including Dicer1 isoforms and miRNA nucleotidyl transferases such as PAPD4, PAPD5, and ZCCHC11. To support this hypothesis, we detected over-expression of Zcchc11 mRNA, which is implicated in isomiRs generation by uridylation.

Alterations in isomiRs levels, together with deregulation of the enzymes involved in their generation, suggest that exposure to EDCs deregulates miRNAs turnover. It would be ideal to undertake further studies concerning deregulation of isomiRs variants induced by EDCs or other environmental toxicants.

Regarding canonical miRNAs, our sncRNA-Seq data showed changes in the expression of 10 mature miRNAs in the testes of exposed mice (Table 2) and some of them were validated by RT-qPCR (Fig. 5). One of them, miR-34b-5p, was abundantly expressed in the testes. Previous reports revealed that miR-34b/c deficiency is correlated with oligoasthenoteratozoospermia and infertility in mice along with “Sertoli cell only” syndrome, mixed atrophy, and arresting of germ cell differentiation in the biopsies of infertile patients. Hence, we suggest an important relationship between exposure to mixtures of EDCs and testicular damage due to changes in the expression of miRNAs, such as miR-34b-5p. This suggests that miRNAs are good biomarkers of reproductive pathologies induced by exposure to environmental contaminants. Furthermore, miR-34b is an important factor in the maintenance of spermatogenesis as it is necessary to the control of post-mitotic germ cell development and apoptosis. The luciferase-based reporter assay and ChIP showed that protein p53 induces transcriptional

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Figure 7. Down-regulation of miR-18a-5p in mice exposed to EDCs mixture is associated with estradiol decrease in testes via Nr1h2. (A) Prediction of Nr1h2 as a target of miR-18a-5p, (B) mRNA expression of Nr1h2 and miR-18a-5p in the testes of mice exposed to EDCs mixture versus control mice by RT-qPCR, fold change (log2) ± SEM, n = 4, and Nr1h2:miR-18a-5p Spearman’s rank correlation coefficient (Spearman’s rho), *p < 0.05. Abbreviation: AU, arbitrary units. (C) Role of miR-18a-5p in the estradiol decrease in the testes of mice exposed to EDCs mixture (proposed model). Red arrow = up-regulated, green arrow = down-regulated.
activation by binding to the promoter of pri-miR-34[47,48]. In addition, p53 facilitates Drosha and the microprocessor complex processing of pri-miRNA into pre-miRNA[49]. Once activated, miR-34b and p53 may contribute directly to the regulation of apoptosis, cell cycle, and proliferative gene targets[50]. In return, some validated targets of miR-34b are anti-apoptotic factors and post-translational p53 inhibitors, which indicate that miR-34b can stabilize p53 in response to genotoxic stress[51]. These reports and our in silico analysis (Table 3) indicate that miR-34b-5p could be a pro-apoptotic factor induced in germ cells after EDCs exposure. Thus, it is possible that the up-regulation of miR-34b-5p explains in part the increase of germ cell apoptosis that we observed in exposed testes.

Besides miR-34b-5p, we found that miR-7686-5p levels were significantly up-regulated in exposed mice (Table 2). There were no previous studies regarding the function of this miRNA, but our bioinformatics analysis predicted that its mRNA targets could be associated with germ cell apoptosis and spermatogenesis disruption (Table 3).

On the other hand, we found eight down-regulated miRNAs, some of them implicated in multiple processes such as cancer (miR20b-5p, miR-1291)[52,53], organ injury in toxicity drug models (miR-382-5p)[54], metabolic processes and steroidogenesis (miR-378b)[55], and tissue inflammation (miR-3085-3p)[56]. None of them has been studied in the context of testes physiology. However, when we analysed the predicted targets and GO process, we found that miR-1291 (miRNA with unknown role in the testis) had as target DNA methyltransferases (Dnmt3a, Dnmt3b) (Table 3) involved in de novo histone methylation, genomic imprinting, X-chromosome inactivation and testicular germ cell tumours due to exposure to alkylphenoins[57,58]. This suggests that the down-regulation of sncRNAs such as miR-1291 due to exposure to an EDCs-mixture might promote changes in the DNA methylation pattern related to the epigenetic transmission of adverse effects[59].

Interestingly, the targets of the down-regulated miR-15b-5p in exposed mice, for instance, Ccnd2, Ccnd1, and RalR (Table 3), are implicated in cell cycle regulation as well as cell survival and cancer[60]. Moreover, in a Sertoli cell line, researchers detected that NP induces a decrease of miR-15b[19]. Our sncRNA-Seq data and RT-qPCR showed that miR-15b-5p levels decreased in vivo in the testes of mice exposed to the mixture of EDCs containing NP. Research also demonstrated down-regulation of this miRNA in biopsies of infertile men with “Sertoli cell only” syndrome[61]. The suggestion that miR-15b-5p could be involved in the control of spermatogenesis through Sertoli cells and in testes pathologies related to the exposure to EDCs is worthy of assessment in further studies.

Another important miRNA that was down-regulated by EDCs-mixture was miR-18a-5p, which is also associated with Sertoli cells; its absence results in the deterioration of spermatogenesis[62]. Hsp2 - a transcriptional factor of genes that is required for successful spermatogenesis - and Pten - which is implicated in apoptosis induced by EDCs - are validated mRNA targets of this miRNA[63,64]. Interestingly, these miRNAs belong to the cluster, miR-17-92, which is expressed in a polycistronic manner. However, we observed that miR-18a-5p was the only deregulated miRNA from this cluster (see Supplementary Fig. S2). As the processing of pre-mir-18a stem-loop may be selective and independent of the cluster by the action of RNA-binding proteins[65,66], we speculate that exposure to the mixture of EDCs could alter the expression of some RNA-binding proteins, affecting the processing of specific miRNAs.

Despite not having determined, in this work, the participation of nuclear receptors that are known to interact with the EDCs used such as ER, RXR/PPAR and AhR, we found that the decrease of miR-18a is negatively correlated to the Nr1h2 levels detected in exposed mice. This transcriptional factor is expressed in Sertoli and germ cells, and was found deregulated in testicular biopsies of patients with azoospermia[67]. Consistently, its ligands (sterols) have been up-regulated in the case of oxidative stress and cell death[68]. Although the mechanism is still unknown, there is evidence that exposure to phthalates, alkylphenoins and others reprotoxicants such as radioactive elements that interfere with the expression of genes involved in the steroidogenesis, increase Nr1h2 levels[67-69]. Furthermore, new evidence suggests that exposure to a mixture of the phytoestrogen Genistein and DEHP in human-exposure corresponding doses may be also involved in the Nr1h2 agonism[69,70]. Here we suggest that up-regulation of Nr1h2 might be due to a down-regulation of miR-18a-5p (and potentially its isomiRs) and it may be part of a common mechanism for changing the expression of steroidogenic-pathway transcripts such as Star and Cyp19a1 (or estrogen sulfotransferase) that are involved in the decrease of estradiol levels (Fig. 7). Therefore, future studies should be performed on isolated testicular cells and in vitro systems to validate miRNAs:mRNAs interactions shown in this work.

In conclusion, the present study shows that a deregulation of a small group of miRNAs and isomiRs in male mice chronically exposed to a low-dose of an environmental mixture of EDCs would have consequences on mRNA targets and testicular physiology. These changes would suffice to trigger the phenotype of testes injury characterised by a decrease of intratesticular estradiol levels, spermatogenesis disruption, germ cells apoptosis and could be involved in male infertility.

**Material and Methods**

**Animals and ethical statement.** We carried out all procedures relating to the care and handling of animals in accordance with the regulations of the CSIC and the Catholic University of Chile (UC), following the European Commission (EC) guidelines (directive 86/609/EEC), and the guides of the National Research Council of Chile, respectively. The General Direction of Environment of CAM in Spain (Ref. PROEX 054/15) and the National Fund of Science and Technology (FONDECYT) (No. 1150532) in Chile reviewed and approved all the experimental protocols in this work. C57BL/6j mice were bred at the CSIC or UC bioterium under specific, pathogen-free (SPF), temperature-controlled and humidity-controlled conditions in a 12-hour light/dark cycle with ad libitum access to food and water.

**Chemicals.** Bis (2-ethylhexyl) phthalate (DEHP), dibutyl phthalate (DBP), benzyl butyl phthalate (BBP), 4-nonylphenol (NP), 4-tert-octylphenol (OP) and DMSO (dimethyl sulfoxide) were purchased from Sigma-Aldrich Co, (USA). Ethanol was acquired from Winkler (Chile).
Exposure to an endocrine-disrupting mixture. We designed a defined mixture (bulk stock) that contained three phthalates [(DEHP), (DBP), and (BBP)] diluted in DMSO and two alkylphenols [(NP) and (OP)] diluted in ethanol. We dissolved and administered the mixture in the drinking water of C57BL/6J mice with ad libitum access to food and water. We calculated the final dose according to the volume of water ingested by the mice and the body weight was recorded in a pilot study in agreement with the literature referring to these parameters.

Moreover, pilot studies were designed in order to evaluate the effect of three different dose of the mixture of EDCs, relative to LOAEL (Lowest Observed Adverse Effect Level) dose for each compound. To this end, we treated pregnant females and evaluated the number of pups after chronic exposure during the pregnancy period. The highest dose (30 mg/kg-BW/day of each phthalate and 5 mg/kg-BW/day of each alkylphenol) was considered toxic since it decreased the number of neonatal mice whereas the medium dose (3 mg/kg-BW/day of each phthalate and 0.5 mg/kg-BW/day of each alkylphenol) presented no change of the hormonal status in the testes of male offspring (see Supplementary Fig. S4). We decided to use an environmentally relevant low-dose exposure of 0.3 mg/kg-BW/day for each phthalate and 0.05 mg/kg-BW/day for each alkylphenol. As for the control group, the water was supplemented with an equivalent dose of vehicle with DMSO at an estimated intake of 0.25 g/kg-BW/day and ethanol of 0.06 g/kg-BW/day. Considering the multiple studies to assess the LOAEL for the various compounds used in this experimental mixture, the dosages used in the present work were at least ~1,000-fold lower than the LOAEL values for reproductive effects in male animals.

To emulate chronic human exposure to an environmental mixture of EDCs, we administered the mixture of EDCs or vehicle (control) to pregnant mice from post-coital day 0.5 (conception), throughout gestation, childbirth, and lactation. At weaning, we selected the male offspring and maintained a maximum of four male mice per (n) of each group were considered biological replicates.

Testes histology. At the endpoint, we determined the body and testis relative weight for each mouse, then fixed one testis in Bouin solution, embedded it in paraffin, and assessed sections of 7 μm mounted on slides through PAS staining (periodic acid-Schiff, counterstained with hematoxylin). Histology was evaluated using an Olympus CX31 microscope (Olympus, Japan) and apoptosis in the histological sections was quantified by its pyknotic appearance (100 seminiferous tubules per each replicate, per (n)). Moreover, pictures were taken with a 5XC-3 digital camera (Olympus, Japan) and morphometric analyses performed with Image J software.

Immunohistochemistry. Sodium citrate buffer (0.01 M and pH 6) was used on testis sections with an antigen retrieval step. UltraVision detection system (Thermo-Scientific, USA) was applied in immunohistochemistry assays, as previously described by Urriola-Muñoz, P. et al. Slides were incubated overnight at 4°C with an anti-caspase 3 antibody (Cell Signaling, USA) at 1 mg/ml and the sections counter-stained with hematoxylin and subsequently evaluated under a microscope. Active caspase-3 cells were quantified in a minimum of 100 seminiferous tubules per each replicate, per (n).

Intratesticular hormone analyses. Seminiferous tubular fluid (STF) was isolated from whole testes according to Jarow et al. For each testis per animal, we diluted 5 μl of STF in 300 μl of PBS and assessed testosterone and estradiol levels by radioimmunoassay (RIA). All samples were assayed simultaneously and run in duplicate. Sensitivity, intra- and inter-assay coefficients of variation (CV) for testosterone were 0.01 pg/μl, CV < 13.4% and <7.6%, respectively, and those for estradiol were 0.05 pg/μl, CV < 11.3% and <24.9%, respectively.

RNA Isolation. RNA was isolated from decapsulated testes using TRIzol® Reagent, its concentration verified with a NanoDrop ND-1000 spectrophotometer (NanoDrop) and the integrity determined on a 2100 Bioanalyzer (Agilent, USA), accepting a RIN > 7.

Expression of mRNA by RT-qPCR. We performed retrotranscription (RT) to cDNA using 500 ng of total RNA with Oligo dT17, 1X first-strand buffer (Invitrogen), 0.01 M dithiothreitol (DTT), 0.1 mM of each dNTP, and 200 U of superscript II (Invitrogen, USA). RT-qPCR reactions were carried out with 1 μl of cDNA and 0.0625 μM of each specific primer in a 20 μl reaction volume using thermal cycles according to García-López, J. & del Mazo, J., for primer sequence (see Supplementary Table S2). Data was normalised using the 2−ΔΔCt method with Gapdh, H2afz, and Ppia as endogenous reference genes, and following the MIQE guidelines.

Amplification of mature miRNAs. Hydrolysis probes PCR-primer-TaqMan® system (Applied Biosystems, USA) was used to analyse the mature miRNA forms. In short, we retro-transcribed the RNA isolated from testes containing the miRNA fraction, into cDNA using specific stem–loop reverse transcription primers in accordance with the manufacturer’s recommendations (Applied Biosystems, USA). After cDNA conversion, we carried out RT-qPCR using specific TaqMan® real-time PCR primers and a 7500 fast real-time detection system (Applied Biosystems, USA). A 20 μL PCR reaction volume contained 2 μL of RT products, 1× TaqMan® Universal PCR master mix, 1 μl of primers and the probe mix of TaqMan® MicroRNA assay kit (Applied Biosystems, USA). Then, reactions were incubated at 95°C for 10 minutes, followed by 40 cycles at 95°C for 15 seconds and 60°C for 1 minute. Subsequently, expression levels of mature miRNAs were evaluated using the 2−ΔΔCt method. Transcription level of U6 was used as a reference endogenous gene.
Small non-coding RNA sequencing (sncRNA-Seq). For small RNA-seq library generation, we prepared 1.5 μg of RNA (RIN > 9) isolated from a pool of testes of control and exposed to the mixture of EDCs mice (n = 3, equal amounts of RNA per (n)), according to the Illumina protocols (www.illumina.com/support). We performed small RNA-seq using MiSeq Sequencing System (Illumina, USA) in the single-end mode with a read length of 65 nucleotides. Then, we carried out the quality control of raw read data using the FastQC program (http://www.bioinformatics.babraham.ac.uk/projects/fastqc/) and Cutadapt software to trim off the adapters. Reads shorter than 12 nucleotides were removed. Trimmed reads were aligned with the mouse genome (10 mm) using bowtie, allowing up to three mismatches in v mode (-v -strata –best -a –chunkmbs 256). Afterwards, we undertook the identification and quantification of pre-miRNAs and mature miRNAs using HtSeq script and a general feature format file (GFF) that was downloaded from miRBase v21. IsoMiRage software was used for isomiRs detection and quantification.

Identification of miRNA targets and functional analysis. We targeted differentially expressed miRNAs and isomiRs using the miRWalk database, combining the searches of several databases with the validated miRNA targets and DIANA-TarBase v7.0. In addition, we used Ingenuity Pathway Analysis software (IPA) to obtain the miRNAs targets.

Functional analysis for potential miRNAs targets in biological processes and molecular function of GO domains were performed using a Cytoscape plugin ClueGO and CluePedia. We also carried out gene ontology enrichment analysis using a hypergeometric test with a p-value threshold less than 0.05.

Data deposition. Public database accession is provided for all raw data sets and processing data. These have been deposited in the NCBI Gene Expression Omnibus (GEO); GSE84695 (http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE84695).

Statistical analysis. We carried out data and gene expression analysis by RT-qPCR using GraphPad Prim version 5.0. Differences in the averages observed with unpaired t test and Mann-Whitney U test were analysed. Comparisons between different mixtures were carried out using one-way analysis of variance (ANOVA) followed by Dunnett’s post hoc test. In addition, we carried out data normalisation and differential expression analysis of sncRNAs-Seq using the DESeq tool of the R/Bioconductor software package. In all analyses, differences with a p-value less than or equal to 0.05 were considered significant.

References
1. Damstra, T., Barlow, S., Bergman, A., Kavlock, R., & Van Der Kraak, G. Global assessment of the state-of-the-science of endocrine disruptors. WHO publication no. WHO/PCS/EDC/02.2 180 (2002).
2. Gore, A. C. et al. Executive summary to EDC-2: the Endocrine Society’s second scientific statement on endocrine-disrupting chemicals. Endocr. Rev. 36, E1–E150 (2015).
3. WHO/UNEP, (Word Health Organization/United Nations Environment Programme). 2013. State of the science of endocrine disruptive chemicals – 2012. ISBN: 978 92 4 150503 1. Available: http://www.who.int/ceh/publications/endocrine/en/ (2013).
4. EU (European Commission). On endocrine disruptors and the draft: Commission acts setting out scientific criteria for their determination in the context of the EU legislation on plant protection products and biocidal products. Brussels, Belgium. Available: http://ec.europa.eu/health/ (2016).
5. Toppari, J. et al. Male reproductive health and environmental xenoestrogens. Environ. Health Perspect. 104(Suppl), 741–803 (1996).
6. López-Casas, P. P. et al. The effects of different endocrine disruptors defining compound-specific alterations of gene expression profiles in the developing testis. Reprod. Toxicol. 33, 106–115 (2012).
7. Diamanti-Kandarakis, E. et al. Endocrine-disrupting chemicals: an Endocrine Society scientific statement. Endocr. Rev. 30, 293–342 (2009).
8. Amiridou, D. & Voutsia, D. Alkylphenols and phthalates in bottled waters. J. Hazard. Mater. B185, 281–286 (2011).
9. Fasano, E., Bono-Blay, F., Cirillo, T., Montuori, P., & Lacorte, S. Migration of phthalates, alkylphenols, bisphenol A and di(2-ethylhexyl)adipate from food packaging. Food Control 27, 132–138 (2012).
10. Faniband, M., Lindh, C. H. & Jonsson, B. A. Human biological monitoring of suspected endocrine-disrupting compounds. Asian J. Androl. 16, 5–16 (2014).
11. Mose, T., Mortensen, G. K., Hedegaard, M. & Knudsen, L. E. Phthalate monoesters in perfusate from a dual placenta perfusion system, the placenta tissue and umbilical cord blood. Reprod. Toxicol. 23, 83–91 (2007).
12. He, L. & Hannon, G. J. MicroRNAs: small RNAs with a big role in gene regulation. Nat. Rev. Genet. 5, 522–531 (2004).
13. García-López, J., Brieño-Enríquez, M. A. & del Mazo, J. MicroRNA biogenesis and variability. Biomolecular Concepts 4, 367–380 (2013).
14. Guo, L. & Chen, F. A challenge for miRNA: Multiple isomiRs in miRNAomics. Gene 544, 1–7 (2014).
15. Maatouk, D. M., Loveland, K. L., McManus, M. T., Moore, K. & Harfe, B. D. Dicer1 is required for differentiation of the mouse male germ line. Biol. Reprod 79, 696–703 (2008).
16. Wu, Q. et al. The RNAse III enzyme DROSHA is essential for microRNA production and spermatogenesis. J. Biol. Chem. 287, 25173–25190 (2012).
17. Hayashi, K. et al. MicroRNA biogenesis is required for mouse primordial germ cell development and spermatogenesis. PLoS One 3, e1738 (2008).
18. Khazaie, Y. & Nasr Esfahani, M. H. MicroRNA and male infertility: A potential for diagnosis. Int J Fertil Steril 8, 113–118 (2014).
19. Choi, J. S. et al. miRNA regulation of cytotoxic effects in mouse Sertoli cells exposed to nonylphenol. Reprod. Biol. Endocrinol. 9, 126 (2011).
20. Teng, Y. et al. Endocrine disruptors fluodioxonil and fenhexamid stimulate miR-21 expression in breast cancer cells. Toxicol. Sci. 131, 71–83 (2013).
21. Brieño-Enríquez, M. A. et al. Exposure to endocrine disruptor induces transgenerational epigenetic deregulation of microRNAs in primordial germ cells. PLoS One 10, e0124296 (2015).
22. Urríolua-Muñoz, P., Lagos-Cabre, R. & Moreno, R. D. A mechanism of male germ cell apoptosis induced by bisphenol-a and nonylphenol involving ADAM17 and p38 MAPK activation. PLoS One 9, e0124296 (2014).
23. Comazzetto, S. et al. Oligoasthenoteratozoospermia and infertility in mice deficient for miR-34b/c and miR-449 loci. PLoS Genet. 10, e1004597 (2014).
24. Wu, J. et al. Two miRNA clusters, miR-34b/c and miR-449, are essential for normal brain development, motile ciliogenesis, and spermatogenesis. Proc. Natl. Acad. Sci. USA 111, E2851–E2857 (2014).
25. Marco, A., Ninova, M., Ronschaugen, M. & Griffiths-Jones, S. Clusters of microRNAs emerge by new hairpins in existing transcripts. Nucleic Acids Res. 41, 7745–7752 (2013).
26. Byrzanovska, S. S., Gvozdev, V. A. & Berezikov, E. Evidence for post-transcriptional regulation of clustered microRNAs in Drosophila. BMC Genomics 12, 371 (2011).
27. Björk, J. K., Sandqvist, A., Elsing, A. N., Kotaja, N. & Sistonen, L. miR-18, a member of Oncomir-1, targets heat shock transcription factor 2 in spermatogenesis. Development 137, 3177–3184 (2010).
28. Curry, E., Safranski, T. J. & Pratt, S. L. Differential expression of porcine sperm microRNAs and their association with sperm morphology and motility. Theriogenology 76, 1532–1539 (2011).
29. Telonis, A. G., Loher, P., Jing, Y., Londin, E. & Rigoutsos, I. Beyond the one-locus-one-miRNA paradigm: microRNA isoforms enable deeper insights into breast cancer heterogeneity. Nucleic Acids Res. 43, 9158–9175 (2015).
30. Vlahos, I. S. et al. DIANA-TarBase v7.0: Indexing more than half a million experimentally supported miRNA:mRNA interactions. Nucleic Acids Res. 43, D153–D159 (2015).
31. Zimmerli, U. U. & Hedinger, H. C. Hyperplasia and hypertrophy of Leydig cells associated with testicular germ cell tumours containing syncytiotrophoblastic giant cells. Virchows Arch. 419, 469–474 (1991).
32. Luo, H. The DNMT3 family of mammalian de novo DNA methyltransferases. Nature 445, 379–385 (2013).
33. Conception, C. P., Bonetti, C. & Ventura, A. The microRNA-17-92 family of microRNA clusters in development and disease. Prog. Mol. Biol. Transl. Sci 111, 136–141 (2014).
34. Leidinger, P. et al. Post-transcriptional generation of microRNA variants by multiple nucleotidy1 transferases contributes to microRNA transcriptome complexity. Genome Res. 21, 1450–1461 (2011).
35. Raver-Shapira, N. MicroRNA expression profiles in human testicular tissues of infertile men with different histopathologic patterns. Fertil. Steril. 101, 78–86 (2014).
36. Munoz, X., Mata, A., Basas, L. & Larriba, S. Altered miRNA signature of developing germ-cells in infertile patients relates to the severity of spermatogenic failure and persists in spermatozoa. Sci. Rep. 5, 17899 (2015).
37. Tarasov, V. et al. Differential regulation of microRNAs by p53 revealed by massively parallel sequencing: miR-34a is a p53 target that induces apoptosis and G1 arrest. Cell Cycle 6, 1586–1593 (2007).
38. Raver-Shapira, N. et al. Transcriptional activation of miR-34a contributes to p53-mediated apoptosis. Mol. Cell 26, 731–743 (2007).
39. Suzuki, H. I. et al. Modulation of microRNA processing by p53. Nature 460, 529–533 (2009).
40. Sokacew, M., Li, H., Jiang, L. & Hermeking, H. The p53/miR-34 axis in development and disease. J. Mol. Cell. Biol 6, 214–230 (2014).
41. Navarro, F., Lieberman, J. miR-34 and p53: New insights into a complex functional relationship. Oncotarget 7, 4611–4623 (2015).
42. Liao, H. et al. miR-1291 targets mucin 1 inhibiting cell proliferation and invasion to promote cell apoptosis in oesophageal squamous cell carcinoma. Oncol. Rep. 34, 2665–2673 (2015).
43. Vlieghernt, A. D. et al. Comprehensive microRNA profiling in acetaminophen toxicity identifies novel circulating biomarkers for human liver and kidney injury. Sci. Rep. 5, 15051 (2015).
44. Pan, B., Toms, D., Shen, W. & Li, J. MicroRNA-378 regulates oocyte maturation via the suppression of aromatase in porcine cumulus cells. Am. J. Physiol. Endocrinol. Metab. 308, E525–E534 (2015).
45. Crowe, N. et al. Detecting new microRNAs in human osteosarcothelial chondrocytes identifies miR-3085 as a human, chondrocyte-selective, microRNA. Osteoarthr. Cartil 24, 534–543 (2015).
46. Chédin, F. The DNMT3 family of mammalian DNA methyltransferases. Prog. Mol Biol. Transl. Sci 101, 255–285 (2015).
47. Aij, H. et al. An AlkylphenoL pseudos isom emina derived cell proliferation through an ERACT pseudomedi mediated mechanism. PlOS One 8, e61758 (2013).
48. Larriba, E. & del Mazo, J. Role of Non-Coding RNAs in the transcriptional epigenetic transmission of the effects of reprotoxins. Int. J Mol. Sci 17, 452 (2016).
49. Zhao, C. et al. Aberrant regulation of miR-15b in human malignant tumors and its effects on the hallmarks of cancer. Tumor Biol. 37, 177–183 (2016).
50. Xie, R. et al. Targeted disruption of miR-17-92 impairs mouse spermatogenesis by activating miTOR signaling pathway. Medicine (Baltimore) 95, e2713 (2016).
51. Rokavec, M., Li, H., Jiang, L. & Hermeking, H. The p53/miR-34 axis in development and disease. J. Mol. Cell. Biol 6, 214–230 (2014).
52. Aj, H. et al. An Alkylphenol pseudos isom emina derived cell proliferation through an ERACT pseudomediated mechanism. PlOS One 8, e61758 (2013).
53. Larriba, E. & del Mazo, J. Role of Non-Coding RNAs in the transcriptional epigenetic transmission of the effects of reprotoxins. Int. J Mol. Sci 17, 452 (2016).
54. Zhao, C. et al. Aberrant regulation of miR-15b in human malignant tumors and its effects on the hallmarks of cancer. Tumor Biol. 37, 177–183 (2016).
55. Xie, R. et al. Targeted disruption of miR-17-92 impairs mouse spermatogenesis by activating miTOR signaling pathway. Medicine (Baltimore) 95, e2713 (2016).
56. Conception, C. P., Bonetti, C. & Ventura, A. The microRNA-17-92 family of microRNA clusters in development and disease. Cancer 18, 262–267 (2012).
57. Guis, S. & Cáceres, J. F. The multifunctional RNA-binding protein hnRNP A1 is required for processing of miR-18a. Nat. Struct. Mol. Biol. 14, 591–596 (2007).
58. Michlewski, G., Guis, S. & Cáceres, J. F. Stimulation of pri-miR-18a processing by hnRNP A1. Adv. Exp. Med. Biol. 700, 28–35 (2010).
59. Rondanino, C. et al. Levels of liver X receptors in testicular biopsies of patients with azospermia. Fertil. Steril. 102, 361–371 (2014).
60. Larsson, D. A., Baird, S., Nyhalah, J. D., Yuan, X. M. & Li, W. Oxysterol mixtures, in atheroma-relevant proportions, display synergistic and proapoptotic effects. Free Radic. Biol. Med. 41, 902–910 (2006).
61. Rouiller-Fabre, V. et al. Nuclear receptors and endocrine disruptors in fetal and neonatal testes: A gapped landscape. Front. Endocrinol. (Lausanne) 6, 58 (2015).
62. Grignard, E. et al. Contamination with depleted or enriched uranium differently affects steroidogenesis metabolism in rat. Int. J. Toxicol. 27, 323–328 (2008).
63. Jones, S. et al. Stimulatory effects of combined endocrine disruptors on MA-10 Leydig cell steroid production and lipid homeostasis. Toxicology 355–356, 21–30 (2016).
64. Jones, S. et al. Stimulatory effects of combined endocrine disruptors on MA-10 Leydig cell steroid production and lipid homeostasis. Toxicology 355–356, 21–30 (2016).
65. Jones, S. et al. Stimulatory effects of combined endocrine disruptors on MA-10 Leydig cell steroid production and lipid homeostasis. Toxicology 355–356, 21–30 (2016).
71. García-López, J. & del Mazo, J. Expression dynamics of microRNA biogenesis during preimplantation mouse development. Biochim. Biophys. Acta - Gene Regul. Mech. 1819, 847–854 (2012).
72. Schmittgen, T. D. & Livak, K. J. Analyzing real-time PCR data by the comparative CT method. Nat. Protoc. 3, 1101–1108 (2008).
73. Bustin, S. A. et al. The MIQE guidelines: Minimum Information for publication of quantitative real-time PCR experiments. Clin. Chem. 55, 611–622 (2009).
74. Anders, S., Pyl, P. T. & Huber, W. HTSeq - A Python framework to work with high-throughput sequencing data. Bioinformatics 31, 166–169 (2015).
75. Muller, H., Mazzi, M. J. & Nicassio, F. IsomiRage: From functional classification to differential expression of miRNA isoforms. Front Bioeng Biotechnol 2, 38 (2014).
76. Wang, Y. et al. Survivin expression in rat testis is upregulated by stem-cell factor. Mol. Cell. Endocrinol. 218, 165–174 (2004).
77. Chan, M. C., Mather, J. P., McCray, G. & Lee, W. M. Identification and regulation of receptor tyrosine kinases Rse and Mer and their ligand Gα6 in testicular somatic cells. J. Androl. 21, 291–302 (2011).
78. Wu, S., Hu, Y.-C., Liu, H. & Shi, Y. Loss of YY1 impacts the heterochromatic state and meiotic double-strand breaks during mouse spermatogenesis. Mol. Cell. Biol. 29, 6245–6256 (2009).
79. Ortiz, R. J., Lizarda, C., Codella, V. A. & Moreno, R. D. A molecular evaluation of germ cell death induced by etoposide in pubertal rat testes. Mol. Hum. Reprod. 15, 363–371 (2009).
80. Codella, V. A., Cisterna, M., Alvarez, A. R. & Moreno, R. D. p73 participates in male germ cells apoptosis induced by etoposide. Mol. Hum. Reprod. 16, 734–742 (2010).
81. Wu, L. et al. Sirt1 exerts anti-inflammatory effects and promotes speridogenesis in Leydig cells. Fertil. Steril. 98, 194–199 (2012).
82. Bell, E. L. et al. Sirt1 is required in the male germ cell for differentiation and fecundity in mice. Development 141, 3495–3504 (2014).
83. Qian, Y. et al. Involvement of peroxisome proliferator-activated receptor gamma-regulated gene and inhibin-activin-follistatin system gene expression in rat testis after an administration of di-n-butyl phthalate. Toxicol. Lett. 138, 215–223 (2005).
84. Kowalewski, M. P., Dyson, M. T., Manna, P. R. & Stocco, D. M. Involvement of peroxisome proliferator-activated receptor gamma in gonadal peroxidase and steriodogenic acute regulatory protein expression. Reprod. Fertil. Dev. 21, 909–922 (2009).
85. Quan, Y. et al. Lgr4-mediated Wnt/β-catenin signaling in peritubular myoid cells is essential for spermatogenesis. Development 140, 1751–1761 (2013).
86. Granadino, B. et al. Fhx (Fox2) expression is activated during spermatogenesis and very early in embryonic development. Mech. Dev. 97, 157–160 (2000).
87. Urano, A. et al. Ineffectiveness with defective spermatogenesis in mice lacking AF5q31, the target of chromosomes translocation in human infant leukemia. Mol. Cell. Biol. 25, 6834–6845 (2005).
88. Jones, S., Boisvert, A., Francois, S., Zhang, L. & Culty, M. In utero exposure to di-(2-ethylhexyl) phthalate induces testicular effects in neonatal rats that are antagonized by genistein cotreatment. Biol. Reprod. 93, 1–14 (2015).
89. Bose, H. S., Lingappa, V. R. & Miller, W. L. Rapid regulation of spermatidogenesis by mitochondrial protein import. Nature 417, 87–91 (2002).
90. Wang, G. et al. Essential Requirement for both hsf1 and hsf2 transcriptional activity in spermatogenesis and male fertility. Genesis 38, 66–80 (2004).
91. Wang, C. et al. The role of Pten/Akt signaling pathway involved in BPA-induced apoptosis of rat sertoli cells. Environ. Toxicol. 30, 793–802 (2014).
92. Drews-Elger, K., Ortelts, M. C., Rao, A., Lopez-Rodriguez, C. & Aramburu, J. The transcription factor NFAT5 is required for cyclin expression and cell cycle progression in cells exposed to hypertonic stress. PLoS One 4, e5245 (2009).
93. He, Z. et al. MiRNA-20 and miRNA-106a regulate spermatogonial stem cell renewal at the post-transcriptional level via targeting STAT3 and Ccnd1. Mol. Cell. Biol. 36, 2205–2217 (2016).
94. Pires-daSilva, A. et al. Mice deficient for spermatid perinuclear RNA-binding protein show neurologic, spermatogenic, and sperm morphological abnormalities. Dev. Biol. 233, 319–328 (2001).
95. Scinco, P. et al. Cyclin D2 is an FSH-responsive gene involved in gonadal cell proliferation and oncogenesis. Nature 384, 470–474 (1996).
96. Li, L. H., Jester, W. F., Laslett, A. L. & Orth, J. M. A single dose of Di-(2-ethylhexyl) phthalate in neonatal rats alters gonocytes, reduces sertoli cell proliferation, and decreases cyclin D2 expression. Toxicol. Appl. Pharmacol. 166, 222–229 (2000).
97. Yefimova, M. G. et al. A chimerical phagocytosis model reveals the recruitment by Sertoli cells of autophagy for the degradation of ingested illegitimate substrates. Autophagy 9, 653–666 (2013).
98. Liu, Z. M., Mrak, D. D., Lee, W. M. & Cheng, Y. A. Adhering junction dynamics in the testes are regulated by an interplay of beta 1-integrin and focal adhesion complex-associated proteins. Endocrinology 144, 2141–2163 (2003).
99. Bonache, S., Algaba, F., Franco, E., Bassas, L. & Larriba, S. Altered gene expression signature of early stages of the germ line supports the pre-meiotic origin of human spermatogenic failure. Andrology 2, 596–606 (2014).
100. Loveland, K. L. et al. Expression of Bambi is widespread in juvenile and adult rat tissues and is regulated in male germ cells. Endocrinology 144, 4180–4186 (2003).
101. Coureuil, M. et al. Caspase-independent death of meiotic and postmeiotic cells overexpressing p53: calpain involvement. Cell Death Differ. 13, 1927–1937 (2006).
102. Lizama, C. et al. Calpain inhibitors prevent p38 MAPK activation and germ cell apoptosis after heat stress in pubertal rat testes. J. Cell. Physiol. 221, 296–305 (2009).
103. Shen, W. J. et al. Ablation of vimentin results in defective speridogenesis. Endocrinology 153, 3249–3257 (2012).

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J.B., R.D.M. and J.d.M. designed research; J.B., E.L., R.D.M. and J.d.M. performed research; J.B. and E.L. contributed new analytic tools; J.B., E.L., R.D.M. and J.d.M. analysed data; and J.B., R.D.M. and J.d.M. wrote the paper.

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