1	Xist-dependent imprinted X inactivation and the early developmental consequences of
2	its failure.

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22 Abstract

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The long non-coding RNA Xist is only expressed from the paternal X chromosome in mouse 24 pre-implantation female embryos and leads to its transcriptional silencing. In females, 25 absence of Xist leads to post-implantation lethality. Here we report that the initiation of 26 imprinted XCI absolutely requires Xist using single-cell RNA-sequencing of early pre-27 implantation mouse embryos. Lack of paternal Xist leads to genome-wide transcriptional 28 misregulation in the early blastocyst, with failure to activate the extra-embryonic pathway that 29 is essential for post-implantation development. We also demonstrate that the expression 30 dynamics of X-linked genes depends both on strain and parent-of-origin, as well as on 31 location along the X chromosome, particularly at Xist's first "entry" sites. This study 32 demonstrates that dosage compensation failure has an impact as early as the blastocyst stage 33 34 and reveals genetic and epigenetic contributions in orchestrating the transcriptional silencing of the X chromosome during early embryogenesis. 35

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38 Introduction

In mammals, differences in sex-chromosome constitution between males (XY) and 39 females (XX) have led to the evolution of dosage compensation strategies, including 40 transcriptional silencing of one X chromosome in females¹. In mice, X-chromosome 41 inactivation (XCI) first initiates in the pre-implantation embryo. The non-coding Xist RNA is 42 expressed only from the paternal allele leading to paternal X (Xp) inactivation². The Xp 43 remains inactive in extra-embryonic tissues, but is reactivated in the inner cell mass followed 44 by random XCI in the embryo proper^{3,4}. In early mouse embryos, XCI has been shown to be 45 very dynamic and its requirements, both in *cis* at the level of the X-inactivation center (Xic) 46 and in *trans*, have been debated⁵. Imprinted XCI has been proposed to initiate *de novo*^{2,9} 47 following the onset of zygotic genome activation (ZGA) and Xist expression. One study 48 proposed that Xp inactivation is initially Xist-independent and that Xist may only be required 49 for early maintenance of silencing⁶, while another reported a lack of Xp gene silencing in the 50 absence of *Xist⁷*. These studies were all based on the analysis of just a few genes, however. 51 Two recent single cell transcriptomic studies exploited inter-specific crosses to investigate 52 XCI in female pre-implantation embryos⁸ and differentiating ESCs⁹. These revealed that 53 imprinted XCI indeed initiates between the 4-8-cell stage⁸ and that progression of random 54 XCI is correlated with differentiation⁹. However, the extent to which initiation of Xp-linked 55 gene silencing is dependent on Xist RNA, or is influenced by strain- or parent-of-origin (eg 56 imprinted X-linked genes) were not explored. 57

In this study, we set out to explore the precise kinetics of paternal and maternal Xlinked gene expression during pre-implantation embryogenesis, using inter-specific crosses and single cell RNA sequencing (scRNAseq). This allowed us to investigate differences in the dynamics of imprinted XCI that were due to genetic background and/or to parental origin. By investigating X-linked gene expression in female embryos derived from *Xist* KO males, we also demonstrate the absolute *Xist* dependence of early, imprinted XCI and report the
genome-wide transcriptional consequences induced by a lack of dosage compensation.
Overall, this study provides important insights into the transcriptional and allelic dynamics of
XCI, as well as the nature of the requirement for dosage compensation during the first stages
of mammalian development.

69 **Results**

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71 Allele-specific scRNAseq during pre-implantation development

To investigate the extent and requirements of gene silencing during imprinted XCI in 72 early embryogenesis, we profiled the expression kinetics of genes on the Xp and Xm 73 chromosomes, using scRNAseq¹⁰. F1 embryos were derived from inter-specific crosses, of 74 either wild-type (wt) or Xist paternally deleted mutant (Xist^{pat\Delta}) origin, between the 2-cell and 75 blastocyst (approximately 60-64-cell) stages. Reciprocal crosses between highly polymorphic 76 Mus musculus castaneus (Cast/EiJ) and Mus musculus domesticus (C57BL6/J) strains, herein 77 referred to as Cast and B6 respectively, were used (Figure 1a) and a minimum of 5 embryos, 78 and 6 single cells per stage for BC and CB wt embryos (Supplementary Data Set 1). Of 79 24,499 referenced mouse genes, 15,581 were found expressed in at least one developmental 80 81 stage, including 580 X-linked genes.

We first assessed the extent to which transcriptomes of single cells were associated by 82 stage, sex or cross, by performing principal component analyses (PCA) and hierarchical 83 clustering (Figure 1b and Supplementary Figure 1). The primary source of variability between 84 all cells was developmental stage, as expected based on previous studies⁸, thus validating the 85 quality of our data. Single cell transcriptomes clustered to a lesser extent by cross (BC and 86 CB), and then by sex (XX and XY) (Supplementary Figure 1), with the differences between 87 the sexes reaching a minimum by the 32-cell and blastocyst stages, presumably due to dosage 88 compensation. 89

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91 Timing of dosage compensation and imprinted XCI

To assess the precise timing of dosage compensation in male and female embryos, we examined autosomal and X-linked transcripts at each stage in both sexes. According to

Ohno's law¹¹ average X-linked gene expression should be equivalent to the expression of 94 95 autosomal genes. Furthermore, equal expression of X-linked genes between females and males is expected through XCI. We compared X:Autosomes (X:A) expression ratios in single 96 blastomeres of each sex (Figure 1c). Expected X:A ratios would be 1 in females and 0.5 in 97 males in the absence of any dosage compensation (ie no X overexpression compared to 98 autosomes, and no XCI). We found that the X:A ratios were significantly above the expected 99 ratios as early as the 4-cell stage ($p < 9*10^{-4}$ for males and females after 4-cell stage, t-test) and 100 continued to rise until the 32-cell stage, suggesting that there is a progressive increase in 101 expression of the X compared to autosomes at the same time as, or soon after ZGA. In 102 females, the X:A ratio rose to 1.58, by the 32 cell stage and then significantly dropped to 1.37 103 by the early blastocyst stage (p=1.96*10⁻² between 32-cell and blastocyst, Kruskal-Wallis 104 (KW) test), presumably due to XCI by this stage (see below). This suggests that X:A ratios in 105 106 female blastocysts progressively reach 1, although even at the early blastocyst stage, they were still slightly higher compared to males ($p=2.03*10^{-3}$, KW), in agreement with previously 107 published data^{12;13}. 108

We next investigated allele-specific X-linked gene expression and the timing of XCI 109 in BC and CB female embryos. At the 2-cell stage, ZGA and massive degradation of the 110 111 maternal pool of mRNAs occur. Here, transcripts are maternally biased genome-wide as expected given the residual maternal pool (Figure 1d). At subsequent stages, while autosomal 112 transcripts reached parity for both parental genomes, with a parental ratio in blastocysts of 0.5 113 in both crosses, X-linked transcripts displayed maternal skewing even at the 16-cell stage. By 114 the blastocyst stage global transcription of the Xp was significantly reduced in both crosses 115 $(p < 2.2*10^{-16}, KW)$ indicating that XCI was fairly complete, as previously reported^{7,8,14}. We 116 compared the kinetics of Xp silencing for 13 X-linked genes previously analyzed by nascent 117 RNA-FISH¹⁴ and found that most (12/13) genes showed very similar patterns (Figure 1e and 118

Supplementary Figure 2), giving us confidence that our scRNAseq data, bioinformatics pipeline and expression thresholds were valid. The one gene (out of the 13) for which slightly earlier Xp silencing was found by scRNAseq compared to previous reports was *Atrx*. We confirmed that *Atrx* is inactivated on the Xp in most cells by the morula stage using RNA FISH with a gene-specific probe (Supplementary Figure 3a). We also confirmed its previously reported Xp reactivation in the blastocyst¹⁴ (Supplementary Figure 2).

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126 Strain-specific XCI and escape

We established an *in vivo* chromosome-wide map of X-linked gene activity between 127 the 4-cell and blastocyst stages. Of the 580 X-linked genes expressed in our scRNAseq, we 128 focused on the 164 (BC cross) and 134 (CB cross) most highly expressed and informative 129 130 genes (RPRT>4 and expressed in at least 25% of the cells of each stage and cross with a minimum of 2 cells), for which we could establish allelic expression profiles with confidence 131 (Supplementary Figure 3b and Figure 2 for the 125 common genes between BC and CB 132 crosses, see Online Methods for allelic expression threshold details). A striking switch from 133 biallelic (grey, pale pink or pale blue) expression at the 4-cell stage, to monoallelic, maternal 134 (red) expression at the blastocyst stage can be observed for most X-linked genes. Several 135 genes underwent only partial or no XCI (escapees) and will be discussed later. As expected, 136 *Xist* expression was exclusively of paternal origin throughout (Figure 2 and Supplementary 137 Figures 3b and 4). Another gene showing only paternal expression was *Fthl17f*, part of the 138 ferritin, heavy polypeptide-like 17 family (also known as Gm5635), which has previously 139 been reported to be exclusively paternally expressed and imprinted¹⁵. By the blastocyst stage 140 141 Fthl17f expression was no longer detectable, presumably due to XCI (Figure 2 and Supplementary Figures 3b and 4). 142

We categorized genes into different groups with respect to their timing of XCI for each cross (*early* \leq *16-cell; intermediate* \leq *32-cell; late* = *blastocyst*; Figure 3a, SI Table 2 and

Online Methods). Even by the 8-cell stage, XCI is complete for a few genes (eg Rnf12, 145 *Pnma5*, Figure 2 and Supplementary Figure 3b). By the blastocyst stage, Xp reached a very 146 similar state of inactivation in both BC and CB crosses (respectively 83.5% and 84.3% of the 147 164 and 134 X-linked informative and expressed genes are either silenced or maternally 148 biased at the blastocyst stage, Figures 2, 3a and 3b). However, when comparing gene 149 expression in embryos derived from BC and CB crosses (125 common genes), marked 150 differences were seen between crosses, with just 71.2% (89 of 125 genes) of X-linked genes 151 falling into the same or a similar category between BC and CB crosses (eg early and mid or 152 late and biased). The degree of non-consistency in silencing kinetics between crosses was 153 evaluated if more than one developmental stage separated the same gene between BC and CB 154 crosses (Supplementary Table 1 and Online Methods for classification details). Several genes 155 also show strain-specific escape (Figure 3b). Some of these have previously been described¹⁶ 156 157 or reported to escape in a tissue-specific fashion at later stages of development or in somatic tissues $(eg Ddx3x, Idh3g)^{16-18}$. On the other hand, several genes remain biallelically expressed 158 159 even at the blastocyst stage and tend to show escape independent of strain (Figure 3b and Supplementary Table 2). Many of these also show escape in somatic tissues¹⁹ (eg Eif2s3x, 160 Kdm5c, Utp14a). Finally, some genes with biallelic ratios (represented as black dots in Figure 161 3b), correspond to genes that previously underwent Xp silencing prior to the blastocyst stage 162 but then became re-expressed, as previously described for Atrx. 163

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165 *X*

Xist "entry" sites and early silenced genes

We next assessed whether gene-silencing kinetics was correlated with genomic position along the X chromosome. We first focused on the 71.2% (n=89 genes) of genes with correlated kinetics between crosses and the strain-specific genes (n=48). Although early and intermediate silenced genes do tend to lie closer to the Xic compared to late silenced genes

(Figure 3c), gene silencing does not appear to occur as a simple linear gradient from the Xic 170 according to our allele-specific expression heatmap, with the presence of some escapees close 171 to the Xic (Figure 2). Rather, we noted that several regions across the X chromosome contain 172 early-silenced genes (eg Pnma5, Kif4, Magt1), from which silencing appears to "spread" 173 locally (Figure 2). A recent study in ES cells showed that Xist RNA initially binds to specific 174 genomic regions (Xist "entry" sites) along the X chromosome, dependent on 3D proximity to 175 the Xist locus²⁰. This binding has been hypothesized to silence genes locally and to then 176 spread along the rest of the X chromosome by Engreitz *et al*²⁰. We found that X-linked genes 177 lying within the predicted Xist entry regions (8 and 11 genes respectively in 32-cell and 178 blastocysts), or close to (20 and 23 respectively in 32-cell and blastocysts) these regions 179 showed the earliest silencing and strongest maternal imbalance (p=0.02 and p=0.03, KW, 180 respectively in 32-cell and blastocysts, Figure 3d). Thus, we show that Xist RNA "entry" sites 181 as defined in ESCs²⁰ could potentially correspond to XCI initiation sites *in vivo* during 182 imprinted XCI. 183

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185 Fully Xist-dependent imprinted XCI

The above findings suggested that Xist RNA plays an early role in triggering gene 186 silencing during imprinted XCI. This contrasts with a previous report suggesting that 187 initiation of imprinted XCI is Xist-independent⁶. Indeed, although $Xist^{pat\Delta}$ females die around 188 E10.5, with major growth delay²¹, mutant and wt females appear morphologically 189 indistinguishable during pre-implantation development (data not shown). To evaluate whether 190 XCI can be established, even in the absence of Xist expression as previously reported⁶, we 191 examined X-linked gene expression profiles in single cells of pre-implantation female 192 embryos carrying a paternal Xist deletion $(Xist^{pat\Delta})^{21,22}$. Xist is normally expressed exclusively 193 from the Xp in pre-implantation embryos² (Figure 2). Transcriptomes of single blastomeres 194

from hybrid F1 embryos (Cast females crossed with Xist^{mat} B6 males) were compared to CB 195 wt embryos from the 8-cell stage (when XCI normally initiates for some genes) to the 196 blastocyst stage. We found similar X:A expression ratios between mutant and control female 197 embryos up to the 32-cell stage (Figure 4a). However at the blastocyst stage, X:A ratios 198 remained much higher in mutants compared to wt embryos where this ratio normally 199 decreases due to XCI (p=1.77*10⁻⁴, KW). This indicated that Xp silencing is not initiated in 200 $Xist^{pat\Delta}$ female blastocysts. Bioinformatics analysis on the Xist-mutant single cell 201 transcriptomes was used to produce an allele-specific expression heatmap (see Online 202 Methods) and, as expected given the absence of apparent dosage compensation in the 203 mutants, we found that X-linked genes remained significantly biallelically expressed in 204 *Xist*^{*pat* Δ} embryos (Figure 4b). Only 2 genes (*Rgn* and *Tktl1*) out of 122 assessed (*ie* 1.6%), 205 showed maternal monoallelic expression in $Xist^{pat\Delta}$ mutant blastocysts, compared to 84.3% in 206 CB wt controls. One of these, Tktl1, has been hypothesized to be imprinted²³. Moreover, 207 *Fthl17f*, a well-known imprinted gene was aberrantly expressed in $Xist^{pat\Delta}$ blastocysts, 208 209 suggesting a lack of Xp silencing.

We thus found no evidence for *Xist*-independent XCI (Supplementary Figure 5a), even 210 for X-linked genes previously proposed to be silenced independently of Xist⁶ (11 out of 14 211 assayed by Kalantry et al, of which they found only Rnf12, Abcb7 and Atrx to be Xist-212 dependent). Three of the genes assayed by Kalantry et al (Abcb7, Fmr1 and Pgk1) showed a 213 slight maternal bias at the 16-cell or 32-cell stages in the $Xist^{pat\Delta}$ cells in our study (left 214 column, Supplementary Figure 5a). However this is probably due to variability in their 215 parental-origin expression, also observed in CB controls (Abcb7 and Fmr1, Supplementary 216 Figures 3, 4 and 5a) rather than to Xp silencing. Instead, our data is in agreement with the 217 Namekawa et al study⁷ where Xist-dependent Xp silencing was proposed to occur based on 218 nascent RNA-FISH on 2-cell to blastocyst stage embryos, although their study was only based 219

220 on 8 genes, 4 of which were in common with ref 5. The discrepancies between these previous 221 studies were likely due to technical differences. The scRNAseq analysis we provide here 222 represents chromosome-wide evidence for *Xist*-dependent gene silencing during pre-223 implantation embryogenesis and corroborates recent findings about *Xist*-dependent X-linked 224 gene dosage¹³.

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Improper gene expression in Xist mutant embryos

The transcriptome of $Xist^{pat\Delta}$ embryos provided us with a unique opportunity to 227 explore the molecular defects that occur in the absence of paternal XCI. A genome-wide 228 differentially expressed (DE) gene analysis was performed in wt and $Xist^{pat\Delta}$ embryos 229 (Supplementary Data Set 2). Expression profiles of single blastomeres of controls and 230 mutants were still found to cluster according to developmental stage by PCA (data not 231 shown). However, at the 8-cell and 32-cell stages, a surprisingly elevated number of DE 232 autosomal genes (FDR<0.05) was found in $Xist^{pat\Delta}$ embryos compared to wt (Supplementary 233 Figure 5b). By the blastocyst stage, when paternal XCI is normally complete in wt females, 234 30% of the total up-regulated genes in $Xist^{pat\Delta}$ embryos were found to be X-linked, 235 corroborating an XCI defect in the absence of Xist. DE genes included Tsix (the antisense 236 transcript to Xist) which is normally not expressed from the Xp at the 32-64 cell stage²⁴ 237 (Figures 4b and d and Supplementary Figure 5b). The absence of Xist on the paternal X thus 238 releases paternal Tsix repression in cis (without affecting the maternally imprinted Xist/Tsix 239 alleles). 240

We explored the degree to which transcriptomes were perturbed in the *Xist* mutant embryos using Ingenuity Pathway Analysis software. We found that many aberrantly downregulated genes in $Xist^{pat\Delta}$ female blastocysts were associated with extra-embryonic tissue pathways, embryonic growth and cell viability (Figure 4c and Supplementary Data Set 3).

Key extra-embryonic development genes that were aberrantly down-regulated included Tead4 245 $(\text{trophectoderm})^{25}$, $Sox17^{26}$ (primitive endoderm PrE and ExE), $Bmp4^{27}$ (trophectoderm TE 246 and PrE), $Arid3a^{28}$ (TE specification) and $Socs3^{29}$ (placental development) (Figure 4d). To 247 confirm the aberrant decrease of Sox17-positive cells in the PrE in $Xist^{pat\Delta}$ females, we 248 performed immunofluorescence on late blastocysts (Figure 5a, c, e and g). In $Xist^{pat\Delta}$ females, 249 fewer cells express Sox17 compared to their male littermates and the intensity of fluorescence 250 of Sox17 is slightly decreased (Figure 5g), which corroborates the decrease in 251 mRNA expression that we observe by scRNAseq. 252

Importantly, in addition to aberrant down regulation or repression of extra-embryonic 253 genes, we also found abnormal overexpression of several pluripotency genes including 254 *Prdm14, Esrrb* and *Tcl1* in *Xist*^{*pat* Δ} embryos. This suggested an inappropriate activation or 255 lack of repression of such factors in the absence of XCI (Figure 4d). This is relevant to our 256 257 recent findings showing that the presence of two active X chromosomes delays exit from pluripotency in ESCs, by preventing down-regulation of key genes, such as Prdm14 or 258 Esrrb²². Moreover, aberrant over-expression of Prdm14, Esrrb and Tcl1 was observed in Xist 259 $^{-}$ female ESCs induced to differentiate²². Intriguingly, the most significantly up-regulated 260 gene (10 log fold change) in $Xist^{pat\Delta}$ female blastocysts was the imprinted *Rhox5* gene, also 261 known as *Pem-1*. *Rhox5* is a member of the reproductive X-linked Hox (*Rhox*) cluster, and is 262 expressed exclusively in the male germ line and in female (but not male) pre-implantation 263 embryos (Xp only)³⁰. Following implantation, its expression switches to the maternal allele 264 and becomes restricted to extra-embryonic tissues³⁰. The human *RHOXF1* gene that is 265 hypothesized to be related to the murine Rhox5³¹ shows similar sex-specific and lineage-266 specific expression in human pre-implantation embryos³². Importantly, previous *in vitro* 267 studies demonstrated that over-expression of Rhox5 can block differentiation of ESCs by 268 preventing exit from pluripotency 33,34 . We validated *Rhox5* up-regulation at the protein level 269

using immunofluorescence and found that $Xist^{pat\Delta}$ female blastocysts show significantly higher Rhox5 staining, particularly in the polar trophectoderm and inner cell mass region of the embryo, compared to *wt* blastocysts (Figure 5b, d, f and g). Quantification of Rhox5 immunofluorescence showed a significant increase in Rhox5 protein levels (p=0.0171, Kolmogorov-Smirnov KS test, Figure 5h) and in the number of cells stained by Rhox5 antibody (Figure 5f). This correlates well with our scRNAseq data.

We conclude that even by the early blastocyst stage, the lack of initiation of Xp inactivation in Xist^{patA} embryos leads to inappropriate down-regulation of several key genes involved in extra-embryonic development, overexpression of several pluripotency genes and massive overexpression of Rhox5, all of which may interfere appropriate subsequent differentiation.

281

283 **Discussion**

In conclusion, we have demonstrated the key role that Xist RNA plays in initiating 284 imprinted XCI. Although its role in triggering random XCI had previously been established, 285 our study provides evidence that Xist is clearly also essential for initiating early paternal XCI. 286 Furthermore, our scRNAseq enabled us to identify the molecular defects in developmental 287 pathways that emerge from this absence of dosage compensation and result in lethality a few 288 days later. Absence of Xist leads to inappropriate down-regulation of extra-embryonic 289 development, genes, lack of down-regulation of some pluripotency genes and massive 290 overexpression of Rhox5. Together some or all of these defects must ultimately result in 291 compromised extra-embryonic development and redirection towards what appears to be a 292 more pluripotent state, or at least a state from which further differentiation is perturbed. 293 Previous studies²² and a recent scRNA analysis of differentiating ESC⁹ found that XCI 294 progression is negatively correlated with pluripotency and positively correlated with 295 differentiation. The gene expression perturbations we observe in Xist mutant embryos and 296 297 their subsequent lethality are consistent with this and point to some of the factors that are potentially implicated. 298

It is also noteworthy that the previously reported³³ aberrant induction of maternal *Xist* and Xm inactivation in extra-embryonic tissues of blastocysts carrying a maternal *Tsix* deletion demonstrates that the presence of two active X chromosomes at the blastocyst stage can still be rescued in some females, and suggests that the major defect associated with a lack of paternal XCI is initially in the extra-embryonic lineage.

In this study we also define the influence of chromosomal location, as well as genetic background and parent-of-origin, on XCI kinetics. Our finding that *Xist's* predicted initial binding sites on the X chromosome correspond to the earliest regions silenced, between the 8-16 cell stage, with evidence for local spreading in *cis* at the 32-blastocyst stage should enable

exploration of the local features that underlie the spread of silencing along the X chromosome in an *in vivo* context. Finally, our study demonstrates the critical requirement for accurate Xchromosome gene dosage during early embryo development and uncovers some of the key pathways and factors that are affected in the absence of XCI. Future dissection of these pathways and their relationship to X-linked gene dosage should provide a better understanding of the important role that even small changes in RNA and protein levels can play, not only in development but also in disease.

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333 Author Contributions

M.B., A.S. and E.H. conceived the study. M.B. performed most of the experiments. K.A. and P.D., C.P., M.B. and R.G. performed respectively the IF and the RNA-FISH experiments. T.L., J.B.L. and C.C.C. performed the single cell transcriptome library preparation and sequencing. L.S., M.B., C.C.C., I.V. N.S. and E.B. defined the data processing and bioinformatics analysis. L.S. built the computational pipeline for scRNAseq and analyzed the data with M.B. M.B. and E.H. wrote the paper.

341 Competing Financial Interests Statement

342 The authors declare no competing financial interests.

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426		

428

Figure 1: Single cell RNA sequencing of early hybrid embryos and dosage compensation
mechanisms.

(a) Schematic illustration of the single cell experiment and the harvested stages during preimplantation mouse development. Time windows showing the persistence of maternal mRNA
pool, activation of zygotic gene expression and Xp inactivation are indicated.

434 **(b)** Principal component analysis (PCA) of single oocytes and pre-implantation blastomeres

435 (2C to blastocysts) based on scRNA data. Different stages are designed by different colors. n=

436 6 to 30 cells per stage (details of each single cell are in Supplementary Data Set 1).

437 (c) Differences in ratio of X-chromosome expression levels by autosomal expression levels,

between 2-cell stage to blastocyst, using Dunn's test (Kruskal-Wallis), p<0.001 to **.
Boxplots represent median with lower and upper quartiles.

(d) Allele-specific expression ratios for genes on autosomes (plain red, BC or yellow CB) and
on X chromosomes (dashed red, BC or yellow, CB) in female single blastomeres (2-cell to
blastocyst) from BC and CB crosses. Allele-specific proportion represents the number of
reads mapped to the paternal genome divided by the total number of paternal and maternal
reads mapped for each gene. Boxplots represent medians with lower and upper quartiles.

e) Examples of scRNA expression dynamics of three X-linked genes with their classification
as "early inactivated", "intermediate inactivated" or "escapee" (as used in Patrat *et al*, 2009¹⁴)
(see also Supplementary Figure 2). Mean percentage of parental origin transcripts is
represented between oocytes and blastocyst.

Figure 2: Kinetics of silencing of X-linked genes over the entire X chromosome during imprinted XCI in different strains.

The mean allele-specific expression ratios per embryonic stage for each informative and 452 expressed X-linked gene in 4-cell to blastocyst stage female embryos are represented as 453 heatmaps, with strictly maternal expression (ratio ≤ 0.15) in red and strictly paternal 454 expression (ratio ≥ 0.85) in blue. Color gradients are used in between these two values as 455 shown in the key. Genes are ordered by genomic position (centromere top, telomere bottom). 456 Data from CB (left) and BC (right) female embryos are shown (for thresholds see Online 457 Method) and arrows highlight examples of early silenced or escapee genes. n= 125 458 informative X-linked genes in common for CB and BC crosses. 459

Figure 3: Different genes show different kinetics of silencing associated with their chromosomal position and *Xist* "entry" site localization.

(a) X-linked genes are clustered based on their silencing kinetics as "early" (silenced at 16-463 cell or earlier), "intermediate" (silenced at 32-cell), "late" (silenced at blastocyst), "biased" 464 (maternally biased) and "escapee" (Esc, not silenced). The allelic ratio of each gene represents 465 the number of reads mapped on the paternal genome divided by the total number of reads 466 mapped and is represented at 4-cell, 16-cell, 32-cell and blastocyst stages from single female 467 blastomeres. Further information is provided in Supplementary Table 1 and Online Methods. 468 n= 137 X-linked genes (89 with consistent silencing kinetics between BC and CB crosses and 469 48 BC or CB-specific). 470

(b) Parental expression ratios of X-linked genes in female blastocysts in BC and CB strains.
Each dot represents a single gene. The upper and lower sections represent data respectively
from BC and CB embryos. *Xist* is represented by a red dot. Green and orange dots represent
genes that escape from early XCI respectively in both strains or in strain-specific manner.
Further information on escapees is found in Supplementary Table 2. n= 125 common Xlinked genes.

- 477 (c) Box plot representing the distribution of the genomic distances to *Xist* locus (in Mb) for 478 the different clusters of genes. "Transcription Start Site (TSS) of each gene has been used to 479 measure the distance to *Xist*. p<0.05 corresponds to * by Dunn's test."
- (d) Allelic expression of X-linked genes classified by their relative position to *Xist* "entry" sites (as identified during XCI induction in $ESCs^{20}$): "inside" (TSS located in a *Xist* "entry" site), "next to" (TSS located less than 100 kb to an "entry" site) and "outside" (over 100 kb from an "entry" site). By Dunn's test; p<0.05 corresponds to *. Consistent or strain-specific genes have been used.
- 485 Boxplot represent median with lower and upper quartiles.

Figure 4: Paternal knockout of *Xist* impaired XCI, dosage compensation and differentiation pathways.

(a) Differences in ratio of X-chromosome expression levels by autosomal expression levels, between 8-cell stage to blastocyst in CB females (left panel) and $Xist^{pat\Delta}$ CB females (with a paternally inherited knock-out allele) (right panel). Boxplots represent median with lower and upper quartiles.

(b) Heatmap representing allele-specific mean expression from 8-cell to blastocyst stage of 492 X-linked genes (as in Figure 2) in $Xist^{pat\Delta}$ mutant single cells. Strictly maternally expressed 493 genes (allelic ratio ≤ 0.15) are represented in red and strictly paternally expressed genes 494 (allelic ratio ≥ 0.85) in blue. Color gradients are used in between and genes have been ordered 495 by genomic position. *Tsix* was included in the heatmap if it was expressed in at least 2 single 496 cells per stage, even though it did not reach the expression threshold used (RPRT>4 and 497 498 expressed in at least 25% of the cells of each stage and cross with a minimum of 2 cells). n =122 genes. 499

500 (c) Major down-regulated genes and pathways detected between CB *wt* and CB $Xist^{pat\Delta}$ 501 females extracted from Supplementary Data Set 2, using QIAGEN's Ingenuity Pathway 502 Analysis (IPA) software (Supplementary Data Set 3). Color code for arrows, red: leads to 503 inhibition; blue: leads to activation; orange: findings consistent with state of downstream 504 molecule; grey: effect not predicted.

(d) Expression data of candidate genes from *wt* CB (black) and $Xist^{pat\Delta}$ CB (red) females, extracted from scRNAseq. Mean of expression is represented in Reads Per Retro-Transcribed length per million mapped reads (RPRT) during early development (8-cell to blastocyst stages). *Gapdh* gene is a control housekeeping gene. n= 4 to 30 cells per stage and genotype. By Kruskal-Wallis test; p<0.05 corresponds to *.

511 Figure 5: Abnormal Sox17 and Rhox5 patterns in *Xist^{pat}* female blastocysts.

Maximum intensity projection of wt and $Xist^{pat\Delta}$ E4.25 blastocysts analyzed by 512 immunofluorescence against Sox17 (a, c) or Rhox 5 (b, d). Staining for Sox17 or Rhox5 is in 513 red, DAPI is in grey. Scale bar represents 20µm. Percentage of positive cells have been 514 assessed and summarized as the median + s.e.m. for Sox17 (e) and Rhox5 (f). Numbers of 515 embryos are indicated under each genotype. By Kruskal-Wallis test; p<0.05 and p<0.001 516 correspond respectively to * and **. Average distribution of positive single cell fluorescence 517 was represented by measuring the corrected total cell fluorescence using ImageJ software 518 (Fiji, NIH) for Sox17 (g) and Rhox5 (h) and tested by Kolmogorov-Smirnov test. All cells 519 under 10,000 and 5,000 for total cell fluorescence, respectively for Sox17 and Rhox5, have 520 been considered as negative. 521

522

523

524

526 **Online Methods**

527

528 Mouse crosses and collection of embryos

All experimental designs and procedures were in agreement with the guidelines from Frenchlegislation and institutional policies.

531 All BC and CB embryos were respectively derived from natural meetings between C57BL/6J (B6) females crossed with CAST/EiJ (Cast) males or by the reciprocal cross. The Xist^{pat} 532 mutant embryos (Xist^{+/-}) were obtained by mating between Cast females and Xist^{-/Y} males 533 (mixed background: B6D2F1: C57BL/6J and DBA/2J, 129S1/SvlmJ and BALB/cJ). Embryos 534 were harvested at 2-cell, 4-cell, 8-cell, 16-cell, 32-cell and blastocyst (approximately 60 to 64-535 cell) stages, respectively at E1.5, E2.0, E2.25, E2.75, E3.25 and E3.5. B6 and Cast pure 536 oocytes were collected at E0.5 after matings of females with vasectomized males (Figure 1a). 537 The collected embryos were only included in the analysis if they showed a normal 538 morphology and the right number of blastomeres in relation with their developmental stage. 539 540

541 **RNA Fluorescent In Situ Hybridization**

542 RNA FISH on preimplantation embryos was performed as previously described³ using the 543 intron-spanning Fosmid probe WI1-2039P10 (BacPac Consortium at Children's Hospital 544 Oakland Research Institute) for *Atrx* and the intron-spanning plasmid probe p510 for *Xist*. 545 Images were acquired using a wide-field Deltavision core microscope (Applied Precision – 546 GE Healthcase) with a 60× objective (1,42 oil PL APO N) and 0.2 μ m Z-sections. Images 547 were analyzed using ImageJ software (Fiji, NIH).

548

549 Immunofluorescence staining

Immunofluorescence was carried out essentially as described previously³⁵ with an additional 550 551 step of blocking in 3% FCS before the primary antibody incubation. Immunofluoroscence of embryos either from mutant or control male progeny were always performed in parallel and in 552 suspension. The following antibodies were used: goat anti-mouse Pem-1 (Rhox5)/Santacruz 553 sc-21650/1:50 and goat anti-human Sox17/R&D Systems AF1924/1:100. Images were 554 acquired using an Inverted laser scanning confocal microscope with spectral detection 555 (LSM700 - Zeiss) equipped with a 260nm laser (RappOpto), with a 60X objective and 2 µm 556 Z-sections. Maximum projections and total corrected fluorescence measurements (=integrated 557 density – (area of selected cell x mean fluorescence of background readings) were performed 558 in Figure 5g and 5h with Image J software (Fiji, NIH) using previously described 559 methodology³⁶. The total corrected cellular fluorescence (TCCF) = integrated density – (area 560 of selected cell \times mean fluorescence of background readings), was calculated. 561

562

563 Single cell dissociation from pre-implantation mouse embryos

Oocytes and embryos were collected by flushing oviducts (E0.5 to E2.75) or uterus (E3.25 564 and E3.5) with M2 medium (Sigma). The zona pellucida was removed using acid Tyrode's 565 solution (Sigma), and embryos were washed twice with M2 medium (Sigma). To isolate 566 individual cells, we then incubated embryos in Ca^{2+} , Mg^{2+} free M2 medium for 5 to 20 567 minutes, depending on the embryonic stage. For the blastocyst stage, Ca^{2+} , Mg^{2+} free M2 free 568 medium was replaced by a 5-minute incubation in TrypLE (Invitrogen). After incubation, 569 each blastomere was mechanically dissociated by mouth pipetting with a thin glass capillary. 570 Single cells were then washed 3 times in PBS/acetylated BSA (Sigma) before being manually 571 picked into PCR tubes with a minimum amount of liquid. We either directly prepared the 572 cDNA amplification or kept the single cells at -80°C for future preparation. 573

575 Single cell RNA amplification

⁵⁷⁶ PolyA⁺ mRNA extracted from each single cell was reverse transcribed from the 3'UTR and ⁵⁷⁷ amplified following the *Tang et al* protocol¹⁰. Care was taken only to process embryos and ⁵⁷⁸ single blastomeres of the highest quality based on morphology, number of cells and on ⁵⁷⁹ amplification yield. A total of 72 BC and 110 CB (including 113 *wt* and 69 *Xist^{patA}* mutant ⁵⁸⁰ blastomeres) have been processed and passed quality controls.

581

582 Quality and sex determination

After cDNA amplification and before size selection and library preparation, the quality of 583 cDNAs from each of the samples was validated by studying expression level of three 584 housekeeping genes: Gapdh, Beta-Actin and Hprt. Primers used for real-time PCR were as 585 Gapdh F: ccccaacactgagcatctcc; Gapdh R: follows: attatgggggtctgggatgg; ActB F: 586 587 aagtgacgttgacatccg; ActB R: gatccacatctgctggaagg; Hprt F: cctgtggccatctgcctagt; Hprt R: gggacgcagcaactgacatt. Care was taken to process only single cells with consistent 588 589 amplification rate of the three housekeeping genes in the same developmental stage.

The sex of each embryo was assessed by expression level analysis of *Xist* (female-specific transcript) and *Eif2s3y* (male-specific transcript) by real-time PCR. Primers used were: Eif2s3y_F: aattgccaggttattttcattttc Eif2s3y_R: agttcagtggtgcacagcaa; Xist_F: ggttctctctcccagaagctaggaa and Xist R: tggtagatggcattgtgtattatatgg.

594

595 Single cell libraries and deep-sequencing

596 Single-cell libraries were prepared from the 182 samples that passed QC according to the 597 manufacturer's protocol (Illumina). Sequencing to produce single-end 50bp reads was then 598 performed on an Illumina HiSeq 2500 instrument (Supplementary Table 1).

600 Quality control and filtering of raw data

Quality control was applied on raw data as previously described in (Ancelin et al, 2016)³⁵.
Sequencing reads characterized by at least one of the following criteria were discarded from
the analysis:

- 1. More than 50% of low quality bases (Phred score <5).
- 605 2. More than 5% of N bases.
- 606 3. More than 80% of AT rate.
- 4. At least 30% (15 bases) of continuous A and/or T.
- 608

609 SNP calling and allele-specific origin of the transcripts

610 <u>SNPs collection and strain-specific genome construction</u>

The VCF file (mgp.v5.merged.snps_all.dbSNP142.vcf) reporting all SNP sites from 36 mouse strains based on mm10 was downloaded from the Sanger database. Using SNPsplit tool (v0.3.0)³⁷, these SNPs were filtered based on their quality values (FI value) and used to reconstruct the Cast genome from mm10 genome assembly.

615

616 Allele-specific alignments of RNAseq reads

To study the allele-specific gene expression, reads were processed using a pipeline adapted from Gendrel *et al*, 2014^{38} . Single-end reads were first aligned to the mouse mm10 and CAST genomes using the TopHat2 software (v2.1.0)³⁹. Only random best alignments with less than 2 mismatches were reported for downstream analyses. The resulting mapping files for both parental genomes were then merged for each sample, using these following rules:

- 622 1. If a read mapped at the same genomic position on the two genomes with the same623 number of mismatches, this read will be considered as a common read.
- 624 2. If a read is aligned with less mismatches on one genome, the best alignment will be

retained and this read will be considered as a specific read for the correspondingstrain.

- 627 3. If a read is aligned with the same number of mismatches on both genomes but at628 different genomic positions, this read will be discarded.
- 629

630 <u>Allelic imbalance in gene expression and gene classification</u>

SNPs between *C57BL/6J* (B6) and *CAST/EiJ* (Cast) were extracted from the VCF file used to
reconstruct the Cast genome. After removing common exonic SNPs between *Xist* and *Tsix*genes, 20,220,776 SNPs were retained.

The SAMtools mpileup utility $(v1.1)^{40}$ was then used to extract base-pair information at each 634 genomic position from the merged alignment file. At each SNP position, the number of 635 paternal and maternal allele was counted. Threshold used to call a gene informative was 5 636 reads mapped per single SNP with a minimum of 8 reads mapped on SNPs per gene to 637 minimize disparity with low polymorphic gene. The allele-specific origin of the transcripts (or 638 allelic ratio) has been measured by the total number of reads mapped on the paternal genome 639 divided by the total number of paternal and maternal reads for each gene: allelic ratio = 640 paternal reads / (paternal+maternal) reads. 641

642 Genes are thus classified into two categories:

643 1. Monoallelically expressed genes: allelic ratio value ≤ 0.15 or ≥ 0.85 .

- 644 2. Biallelically expressed genes: allelic ratio value > 0.15 or < 0.85.
- 645

646 *Estimation of gene expression levels*

647 Given that our RNA reverse transcription only allowed sequencing up to on average 3 648 kilobases from the 3'UTR, half of the expressed genes are only partially covered (less than 649 50% of the gene size in average). To estimate transcript abundance, read counts are thus normalized based on the amplification size of each transcript (RPRT for Reads Per RetroTranscribed length per million mapped reads) rather than the size of each gene (RPKM).

652

653 *Filtering of biased SNPs*

As we observed a bias for some polymorphisms in oocytes (maternal reads only) and male cells (maternal X chromosome only), oocytes (autosomes and X-chromosomes) and males (X-chromosome) were used to address the issue. Therefore, SNPs covered by at least 5 reads and having an allelic ratio greater than 0.3 (biallelic or paternally expressed) in at least 2 of these samples were discarded. In total, 275 SNPs were filtered out, including 40 sites located on the X-chromosome.

Generation of *Xist^{patA}* mutant embryos involved the use of a *Xist^{A/Y}* stud of mixed background (B6D2F1: *C57BL/6J* and DBA/2J, 129S1/SvlmJ and BALB/cJ). We therefore had to apply another SNP filtration to the KO samples to remove all B6 polymorphisms that could have been lost on the X chromosome due to the mixed background of the *Xist^{A/Y}* stud. To this end, all existing SNPs between B6 and DBA/2J, 129S1/SvlmJ and BALB/cJ on the X chromosome, were removed from our SNP database (34,397 SNPs, which represent 5.5% of X chromosome SNPs between B6 and Cast).

667

Principal component analysis, hierarchical clustering and differentially expressed genes Count tables of gene expression were generated using the refSeq annotation and the HTSeq software⁴¹ (v0.6.1). Only genes with a RPRT (Reads Per Retro-Transcribed length per million mapped reads) value >1 in at least 25% of the single cells of at least one developmental stage (with a minimum of 2 cells) were kept for the downstream analysis. The TMM method from the edgeR R-package (v3.14.0)⁴² was first used to normalize the raw counts data. Principal component analysis (PCA) and hierarchical clustering were then used to determine how single

cells were clustered to the others though their gene expression profiles, depending of their 675 stage, sex and cross. PCA on normalized data was performed using FactoMineR R-package 676 (v1.33). Hierarchical clustering analysis was based on Spearman correlation distance and the 677 Ward method, using the hclust function implemented in the gplots R-package (v3.0.1). 678 Limma R-package $(v3.28.4)^{43}$ was applied to identify the differentially expressed genes 679 between 8-cell stage and blastocyst in control and $Xist^{pat\Delta}$ mutant females. Using the 680 Benjamini-Hochberg correction, genes with an adjusted p-value lower than α =0.05 were 681 called as differentially expressed. 682

683

684 Functional enrichment analysis

⁶⁸⁵ Down-regulated genes in $Xist^{pat\Delta}$ mutant female blastocysts compared to CB female ⁶⁸⁶ blastocysts were analyzed using QIAGEN's Ingenuity Pathway Analysis (IPA, QIAGEN ⁶⁸⁷ Redwood City, <u>www.qiagen.com/ingenuity</u>). The Functions and Diseases module has been ⁶⁸⁸ used to extract the most significantly deregulated pathways and their associated genes.

689

690 Heatmap generation for X-chromosome allelic gene expression

For BC and CB heatmaps, data from informative genes were analyzed at each developmental 691 stage only if the gene was expressed (RPRT>4) in at least 25% of single blastomeres (with a 692 minimum of 2 cells) at this particular stage and cross (Figures 2 and 4b and Supplementary 693 Figure 3). To follow the kinetics of expression, we decided to focus only on genes expressed 694 in at least 3 different stages between the 4-cell to blastocyst stages. Mean of the allelic ratio of 695 each gene is represented for the different stages. The same gene candidate list was used to 696 produce the $Xist^{pat\Delta}$ heatmaps (Figure 4b). A value was given only if the gene reached the 697 threshold of RPRT >4 in at least 25 % of single cells (with a minimum of 2 cells) per stage 698 and cross. 699

700

701 Definition of X-linked gene silencing/escape classes

We have automatically assigned X-linked genes that become strictly maternal (allelic ratio 702 ≤ 0.15) at the 16-cell stage or before to the "early silenced" gene class; those that become 703 maternal at the 32-cell stage to the "intermediate silenced" class (allelic ratio equals NA or 704 >0.15 at 16C and ≤ 0.15 at 32C) and those that are silenced only by the blastocyst stage, to the 705 "late silenced" gene class (allelic ratio equals NA or >0.15 at 16C and 32C and ≤ 0.15 at 706 blastocyst stage). At the blastocyst stage, X-linked genes showing a maternal bias of 707 expression (0.15<allelic ratio≤0.3) are categorized as maternally biased. A final group 708 concerns genes that escape imprinted Xp inactivation (allelic ratio >0.3 at blastocyst stage) 709 (Figure 3a). Genes escaping XCI were separated into two classes: "constitutive escapees" if 710 they were classified as escapees in both CB and BC stages and "strain-specific escapees" if 711 712 they were escapees in only one cross (Figure 3b and Supplementary Table 2).

Existence of consistency in silencing kinetics between crosses was evaluated if no more than one developmental stage separated the same gene between BC and CB crosses. If the consistent genes belonged to two different classes, a class for all (BC+CB) has been attributed thanks to their parental ratio mean of (BC mean + CB mean) in Figure 3a and 3d.

717

718 **Dosage compensation, X:A expression ratio**

We measured the global X:A expression ratio in females (XX :AA ratio) and males (X :AA ratio) as the level of expression of X-linked genes divided by the global level of expression of the autosomal genes. Only genes with an expression value RPRT >4 were used for subsequent analysis (Figures 1d and 4a). Adjustment of the number of expressed genes between X and autosomes has been published to be critical for X:A expression ratio measurement⁴⁴. We then added a bootstrapping step and randomly selected, for each sample, an autosomal gene set with the same number of expressed genes compared to the X to estimate the global X:A ratio.
This step was repeated 1000 times and the X:A expression ratio was estimated as the median
of the 1000 values.

728

729 Statistics section

730 The statistical significance has been evaluated through Dunn's Multiple Comparison Test with

731 Benjamini-Hochberg correction and Kruskal-Wallis analysis of variance. p-values are

732 provided in the figure legends and/or main text. Kruskal-Wallis and Post-hoc test were used

to analyze non-parametric and unrelated samples.

734

735 Data availability

736 The Gene Expression Omnibus (GEO) accession number for the data sets reported in this

737 paper is GSE80810.

Source data for Figure 1 (1b, 1c, 1d and 1e), Figure 3 (3a, 3b, 3c and 3d) and Figure 4 (4a and

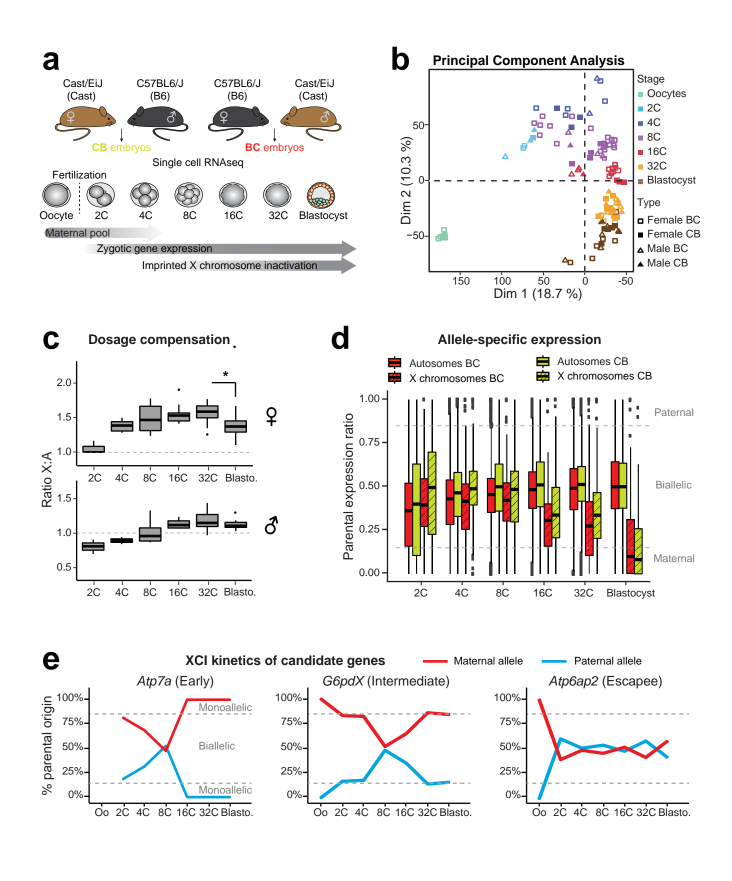
4d) are available with the paper online.

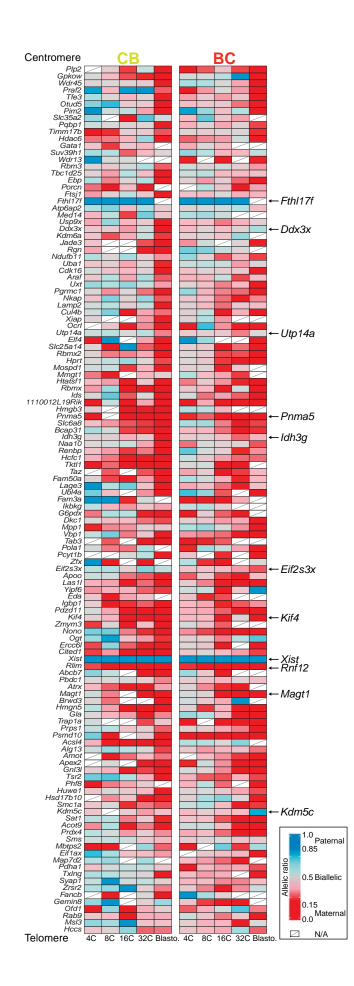
Alll other data are available from the corresponding author upon reasonable request.

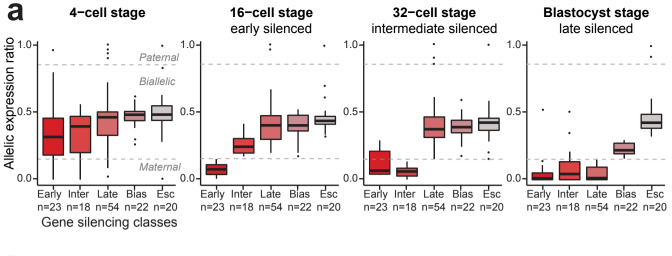
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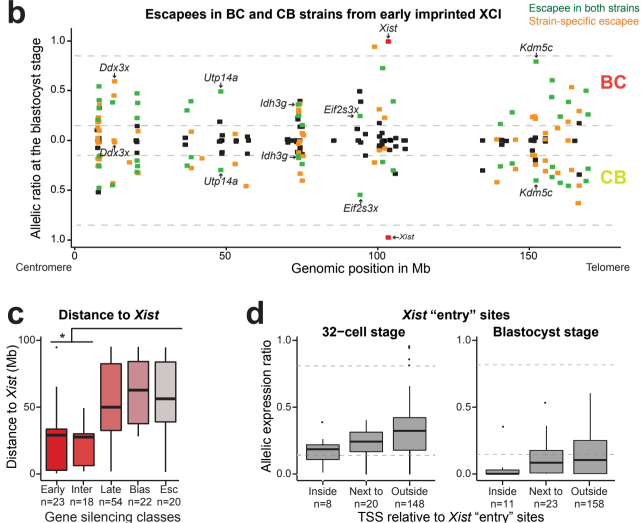
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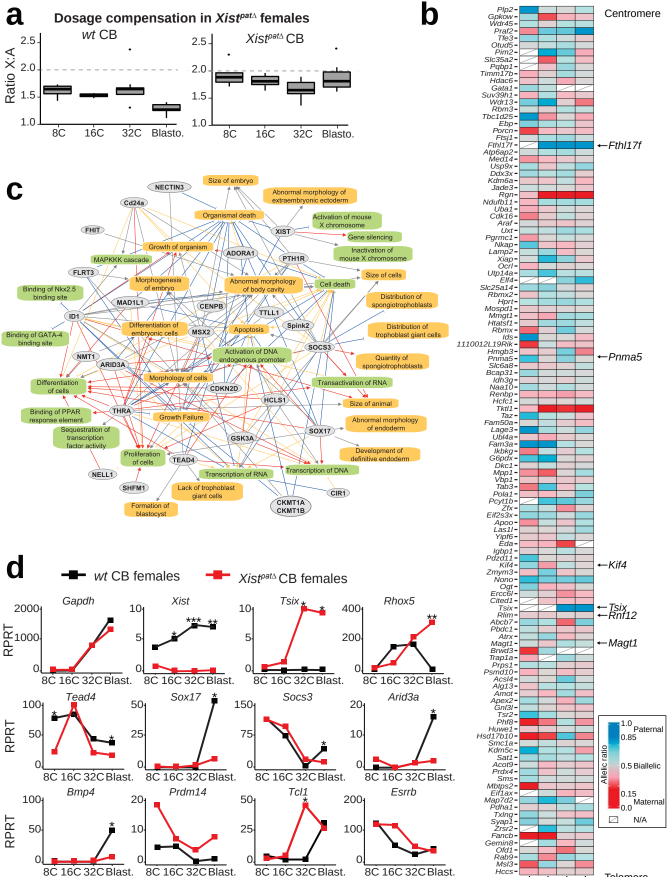
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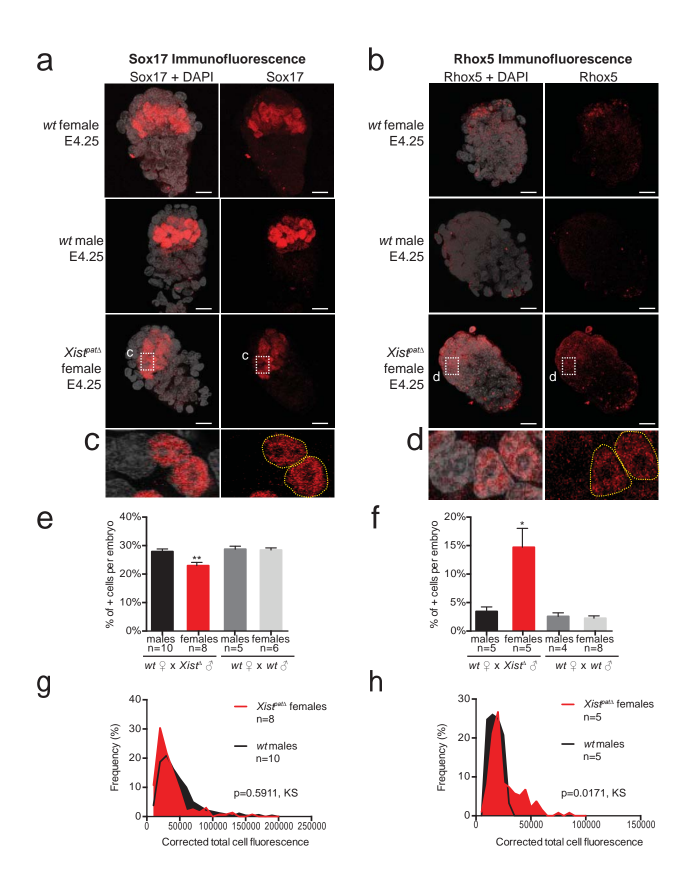








8C 16C 32C Blasto.



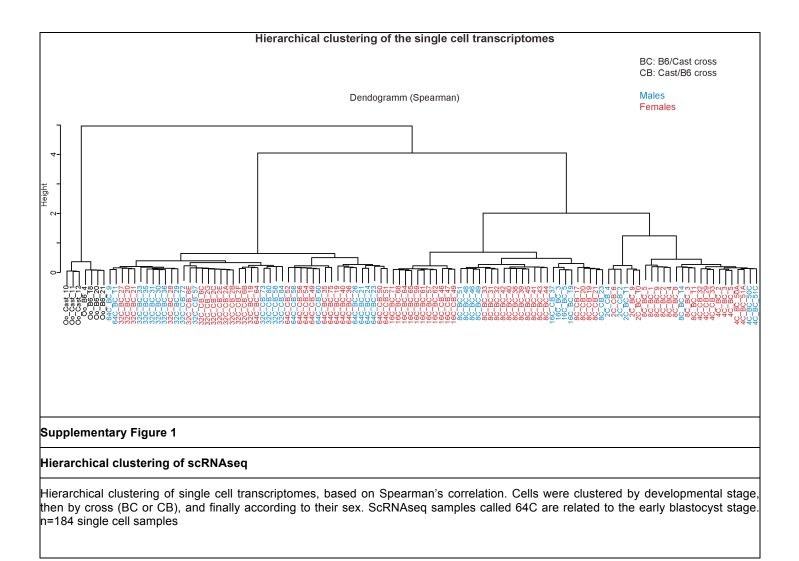
Supplementary Table 1

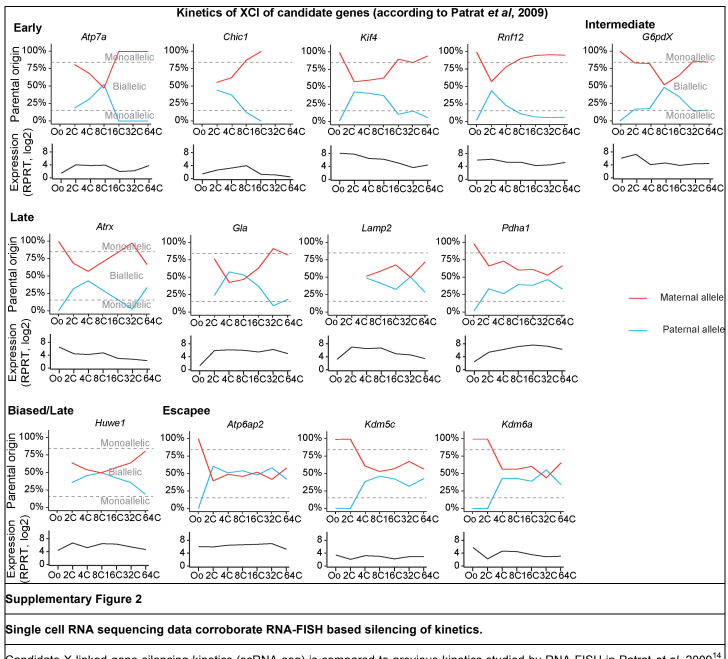
Supplementary Table 1: Silencing classes for informative and well-expressed X-linked genes in BC and CB crosses. Silencing classes for the 173 informative and well-expressed X-linked genes in BC and/or CB crosses.

All go	200		A1	laonos		r	Con	rictant an	noc	
All ge Genes	BC	СВ	Genes	l genes BC	СВ		Genes	sistent ge BC	CB	All
1110012L19Rik	Early	Early	Mdrl	Late	NA	111	0012L19Rik	Early	Early	Early
1810030007Rik	NA	Esc	Med12	Early	NA		Acsl4	Late	Inter	Late
A230072C01Rik Abcb7	NA Early	Late Late	Med14 Mmgt1	Late Late	Esc Esc		Alg13 Amot	Bias Late	Bias Bias	Bias Late
Abcd1	Esc	NA	Mospd1	Late	Late		Apex2	Inter	Late	Inter
Acot9	Late	Early	Mpp1	Late	Esc		Apoo	Inter	Late	Inter
Acsl4	Late	Inter	Msl3	Esc	Esc		Araf	Esc	Bias	Esc
Alg13	Bias	Bias	Mtm1	Early	NA		Atp6ap2	Esc	Esc	Esc
Amot	Late	Bias	Naa10	Bias	Bias		Atrx Dece 21	Inter	Early	Inter
Apex2 Apoo	Inter Inter	Late Late	Ndufb11 Nkap	Bias Esc	Esc Bias		Bcap31 Brwd3	Inter Late	Late Late	Bias Late
Araf	Esc	Bias	Nono	Inter	Late		Cdk16	Late	Late	Late
Atp11c	Inter	NA	Nsdhl	NA	Inter		Cul4b	Late	Bias	Bias
Atp6ap2	Esc	Esc	Ocrl	Inter	Early		Dkc1	Bias	Bias	Bias
Atp7a	Early	NA	Ofd1	Bias	Early		Ebp	Late	Bias	Late
Atrx BC065397	Inter NA	Early Late	Ogt Otud5	Esc Bias	Bias Late		Eda Eif2s3x	Late Bias	Late Esc	Late Esc
Bcoossi Bcap31	Inter	Late	Pbdc1	Esc	Esc		Elf4	Late	Late	Late
Bex1	NA	Late	Pcyt1b	Late	Late		Fancb	Late	Late	Late
Bhlhb9	NA	Late	Pdha1	Bias	Esc		Fthl17f	Late	Late	Late
Brcc3	NA	Inter	Pdzd11	Inter	Inter		G6pdx	Inter	Late	Inter
Brwd3	Late	Late	Pgk1	Inter	NA		Gata1	Late	Late	Late
Ccdc22 Cdk16	Late Late	NA Late	Pgrmc1 Phf6	Late Late	Late NA		Gla Gnl3l	Inter Inter	Inter Early	Inter Late
Cenpi	Late	NA	Philo Phf8	Late	Late		Gpkow	Late	Late	Late
Cetn2	Late	NA	Pim2	Late	Late		Hccs	Bias	Bias	Bias
Cited1	Bias	Inter	Plp2	Late	Late		Hdac6	Late	Late	Late
Ctps2	Bias	NA	Pls3	Inter	NA		Hmgn5	Inter	Early	Inter
Cul4b	Late	Bias	Pnma5	Early	Early	ŀ	Isd17b10	Late	Inter	Late
Ddx3x Dkc1	Esc Bias	Late Bias	Pola1 Porcn	Late Inter	Late Late		Htatsf1 Huwe1	Late Bias	Late Late	Late Bias
DIg3	Early	NA	Pabp1	Bias	Late		Idh3g	Esc	Bias	Bias
Ebp	Late	Bias	Praf2	Late	Bias		lds	Late	Late	Late
Eda	Late	Late	Prdx4	Inter	Esc		Jade3	Late	Late	Late
Eif1ax	Late	Esc	Prps1	Bias	Bias		Kdm5c	Esc	Esc	Esc
Eif2s3x Elf4	Bias Late	Esc Late	Psmd10 Rab9	Early Bias	Late Earlv		Kdm6a Kif4	Late Early	Bias	Bias
En4 Emd	Early	NA	Rbm3	Esc	Bias		Lage3	Inter	Early Late	Early Bias
Eras	Early	NA	Rbmx	Early	Early		Lamp2	Esc	Bias	Bias
Ercc6l	Early	Late	Rbmx2	Late	Late		Las1l	Inter	Early	Early
Fam3a	Early	Late	Renbp	Esc	Late		Magt1	Early	Inter	Early
Fam50a	Esc	Early	Rgn	Late	Late		Map7d2	Inter	Late	Late
Fancb Flna	Late Early	Late NA	Ribc1 Rlim	Early Early	NA Early		Mbtps2 Mospd1	Esc Late	Bias Late	Esc Late
Fmr1	Late	NA	Rpgr	NA	Late		Ms/3	Esc	Esc	Esc
Fmr1nb	Early	NA	Rpl10	Inter	NA		Naa10	Bias	Bias	Bias
Fthl17f	Late	Late	Sat1	Inter	Bias		Ndufb11	Bias	Esc	Bias
Ftsj1	Esc	Late	Slc25a14	Early	Late		Nkap	Esc	Bias	Bias
Fundc1	Esc	NA	SIc25a53	Early	NA		Nono	Inter	Late	Inter
G6pdx Gata1	Inter Late	Late Late	Slc35a2 Slc6a8	Late Inter	Early Late		Ocrl Ogt	Inter Esc	Early Bias	Late Esc
Gdi1	Esc	NA	Smc1a	Inter	Bias		Otud5	Bias	Late	Late
Gemin8	Early	Esc	Sms	Esc	Esc		Pbdc1	Esc	Esc	Esc
Gla	Inter	Inter	Snx12	Early	NA		Pcyt1b	Late	Late	Late
Gm6880	Early	NA	Suv39h1	Esc	Esc		Pdha1	Bias	Esc	Esc
Gnl3l Gpc4	Inter Early	Early NA	Syap1 Tab3	Esc Late	Esc Inter		Pdzd11 Pgrmc1	Inter Late	Inter Late	Inter Late
Gpkow	Late	Late	TabS Taf1	Late	NA		Phf8	Late	Late	Late
Gspt2	Inter	NA	Taz	Early	Late		Pim2	Late	Late	Late
Haus7	Early	NA	Tbc1d25	Esc	Bias		Plp2	Late	Late	Late
Hccs	Bias	Bias	Tfe3	Late	Bias		Pnma5	Early	Early	Early
Hcfc1 Hdac6	Bias	Early	Timm17b	Bias Early	Bias Farly		Pola1 Porcn	Late	Late	Late
наась Hmgb3	Late Late	Late Early	Tktl1 Tmem164	Late	Early NA		Porcn Pqbp1	Inter Bias	Late Late	Esc Late
Hmgn5	Inter	Early	Tmem185a		NA		Praf2	Late	Bias	Late
Hprt	Inter	Bias	Trap1a	Early	Esc		Prps1	Bias	Bias	Bias
Hsd17b10	Late	Inter	Tsr2	Bias	Late		Rbm3	Esc	Bias	Bias
Htatsf1	Late	Late	TxIng	Bias	Late		Rbmx	Early	Early	Early
Huwe1 Idh3q	Bias Esc	Late Bias	Uba1 Ubl4a	Esc Late	Bias Late		Rbmx2 Rgn	Late Late	Late Late	Late Late
lds	Late	Late	Usp9x	Esc	Late		Rim	Early	Early	Early
lgbp1	Esc	Late	Utp14a	Esc	Bias		SIc6a8	Inter	Late	Late
lkbkg	Late	Esc	Uxt	Late	Esc		Sms	Esc	Esc	Esc
ll2rg	Late	NA	Vbp1	Inter	Bias		Suv39h1	Esc	Esc	Esc
Irak1 Iade3	Inter Late	NA Late	Vma21 Wdr13	NA Bias	Late		Syap1 Tab3	Esc	Esc Inter	Esc Inter
Jade3 Kdm5c	Late Esc	Late Esc	War13 Wdr45	Late	Late Bias		Tbc1d25	Late Esc	Bias	Bias
Kdm6a	Late	Bias	Wnk3	Late	NA		Tfe3	Late	Bias	Late
Kif4	Early	Early	Xiap	Late	Bias		Timm17b	Bias	Bias	Bias
Klf8	Inter	NA	Xist	Esc	Esc		Tktl1	Early	Early	Early
Klhl15	Late	NA	Yipf6	Early	Bias		Tsr2	Bias	Late	Bias
Lage3 Lamp2	Inter Esc	Late Bias	Zfx Zmym3	Early Late	Late Early		TxIng Uba1	Bias Esc	Late Bias	Late Esc
Lamp2 Las1l	Inter	Early	Zriym3 Zrsr2	Early	Bias		Ubl4a	Late	Late	Late
Magea5	Late	NA		y	2.00		Utp14a	Esc	Bias	Esc
Maged1	Early	NA					Wdr13	Bias	Late	Bias
Magt1	Early	Inter					Wdr45	Late	Bias	Bias
Map7d2 Mbtps2	Inter Esc	Late Bias					Xiap Xist	Late	Bias Esc	Bias
winther	L30	Bias				L	7.131	Esc	L30	Esc

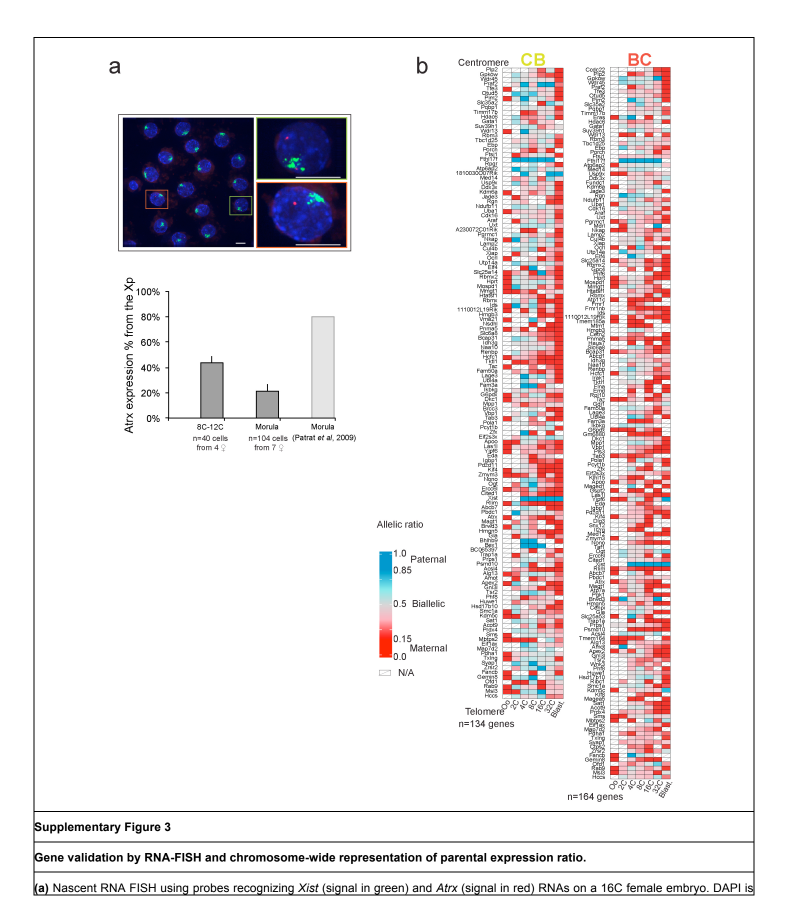
Supplementary Table 2: Summary of escapees and their status in other studies Information for escapees is provided for CB and BC crosses. Status of each escapee gene has been evaluated in other studies using hybrid cell lines or tissues (Calabrese *et al*, *Cell*, 2012; Berletch *et al*, *PLOS Genet*, 2015; Marks *et al*, *Genome Biol*, 2015; Gendrel *et al*, *Dev Cell*, 2014)

ene Symbol	BC embryos	CB embryos	TSC (Calabrese et al)	Brain (Berletch et al)	Spleen (Berletch et al)	Ovary (Berletch et al)	Patski (Berletch et al)	NPC* (Marks et al)	NPC** (Gendrel e
310030007Rik	-	yes	no			yes	yes	yes (1/3)	yes (4/-
Abcd1	yes	no	no					-	yes (2/
Alg13	biased	biased	-			yes		no	yes (1/
Amot	no	biased	no				yes	no	no
Araf	yes	biased	no					yes (1/3)	yes (4/
Atp6ap2	yes	yes	-					no	yes (2/
Cited	biased	no	no					-	no
Ctps2	biased	_	no				yes	no	yes (3/
Cul4b	no	biased	no				J 00	110	yco (o,
Ddx3x		no	no					- yes (3/3)	- yes (4/
Dkc1	yes biggod			yes	yes	yes	yes		
	biased	biased	no					yes	no
Ebp	no	biased	no				yes	yes (1/3)	yes (2/
Eif1ax	no	yes	-					no	yes (2/
Eif2s3x	biased	yes	yes	yes	yes	yes	yes	-	yes (4/
Fam50a	yes	no	-				yes	-	yes (2/
Ftsj1	yes	no	no					yes (2/3)	yes (4/
Fundc1	yes	-	no					no	yes (2/
Gdi1	yes	-	no	yes				no	yes (2/
Gemin8	no	yes	no					-	yes (4/
Hccs	biased	biased	no					no	yes (3/
Hcfc1	biased	no	no					yes (2/3)	yes (3/ yes (4/
Hprt									
	no biocod	biased	no					no	no
Huwe1	biased	no	no			yes		no	yes (3/
ldh3g	yes	biased	no			yes	yes	no	yes (2/
lgbp1	yes	no	no					no	yes (3/
lkbkg	no	yes	no				yes	no	yes (1/
Kdm5c	yes	yes	yes	yes	yes	yes	yes	yes (3/3)	yes (4/
Kdm6a	no	biased	yes	yes	yes	yes	yes	yes (3/3)	yes (4/
Lamp2	yes	biased	no	-	•	yes	yes	no	yes (1/
Mbtps2	yes	biased	no					no	yes (1/
Med14	no	yes	no					yes (2/3)	yes (4/
Mmgt1	no	-	-			VOE		yco (2/0)	yes (2/
-		yes				yes		-	
Mpp1	no	yes	no					no	no
Msl3	yes	yes	no					no	yes (2/
Naa10	biased	biased	-					-	yes (2/
Ndufb11	biased	yes	no					yes (1/3)	yes (4/
Nkap	yes	biased	yes CB only					yes (2/3)***	yes (3/
Ofd1	biased	no	no				yes	yes (2/3)	yes (3/
Ogt	yes	biased	yes					no	yes (4/
Pbdc1	yes	yes	-		yes	yes	yes	-	yes (4/
Pdha1	biased	yes	no			yes		no	no
Pqbp1	biased	no	yes BC only			•		no	yes (3/
Praf2	no	biased	· · ·					-	yes (3/
Prdx4	no	yes	no					no	no
Prps1	biased	biased	no					no	no
Rab9	biased	no	no					no	yes (3/
Rbm3	yes	biased	no					yes (1/3)	yes (2/
Renbp	yes	no	no					no	yes (2/
Sat1	no	biased	no					no	no
Smc1a	no	biased	no					no	yes (3/
Sms	yes	yes	no					no	no
Suv39h1	yes	yes	yes BC only					no	yes (4/
Syap1	yes	yes	yes CB only					no	yes (3/
Tbc1d25	yes	biased	no					yes (1/3)	yes (2/
Tfe3	no	biased	no					-	-
Timm17b	biased	biased	no					yes (2/3)	yes (3/
Trap1a	no	yes	no					-	,00,00
Tsr2		-						-	-
	biased	no	no					no	no
TxIng	biased	no	no					yes (1/3)	yes (3/
Uba1a	yes	biased	-			yes		yes (2/3)	yes (4
Usp9x	yes	no	no			yes		yes (2/3)	yes (3/
Utp14a	yes	biased	yes		yes	yes		yes (3/3)	yes (4/
Uxt	no	yes	no					-	yes (1/
Vbp1	no	biased	no				yes	yes (2/3)	yes (2/
Wdr13	biased	no	no				yes	yes (1/3)	yes (3/
Wdr45	no	biased	no					yes (1/3)	yes (3/
Xiap		biased	-						yes (3/ no
	no							no 2005 (3/3)	
Xist Vinf6	yes	yes	yes	yes	yes	yes	yes	yes (3/3)	yes (4/
Yipf6	no	yes	yes				yes	no	yes (1/
Zrsr2	no	biased	yes	-				yes (1/3)	yes (3/
			clones. Information						



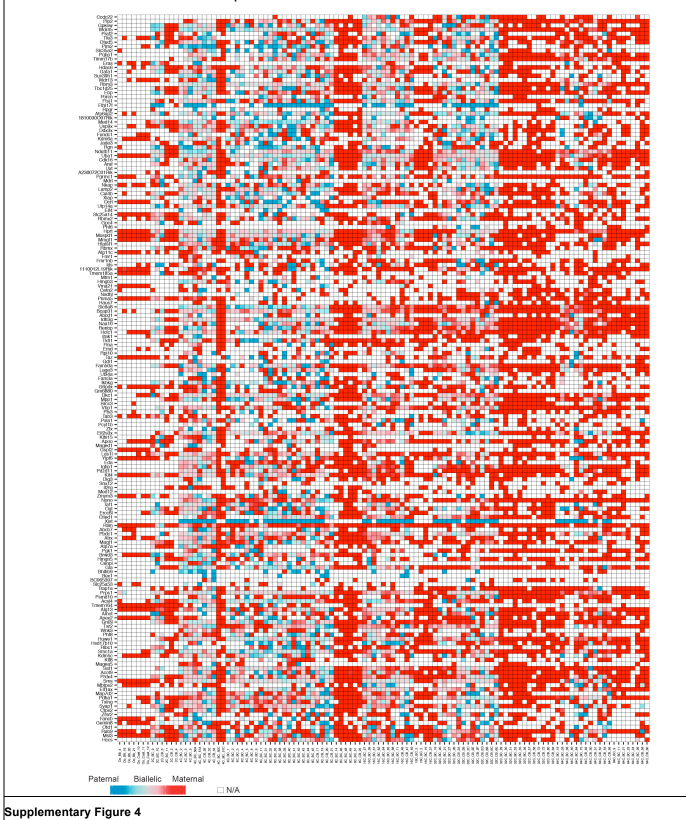


Candidate X-linked gene silencing kinetics (scRNA-seq) is compared to previous kinetics studied by RNA-FISH in Patrat *et al*, 2009¹⁴. Mean of maternal and paternal reads are respectively represented as red or blue lines. Percentage of parental origin transcript (top panel) and level of expression in RPRT (bottom panel) of each gene are represented between oocytes and blastocysts.



in blue. Right pictures are enhanced pictures of two individual blastomeres. Percentage of nuclei showing pinpoints of nascent transcripts by RNA FISH from Xp and Xm has been assessed and summarized as the median + s.e.m. under the picture. Normalization of the primary transcript detection frequency obtained for the paternal (*Xist* RNA-associated) allele in female embryos was achieved thanks to the detection frequency obtained for the maternal allele in male embryos at the same stage. Number of embryos and single cell processed are indicated under each genotype. Scale bars represent 10µm.

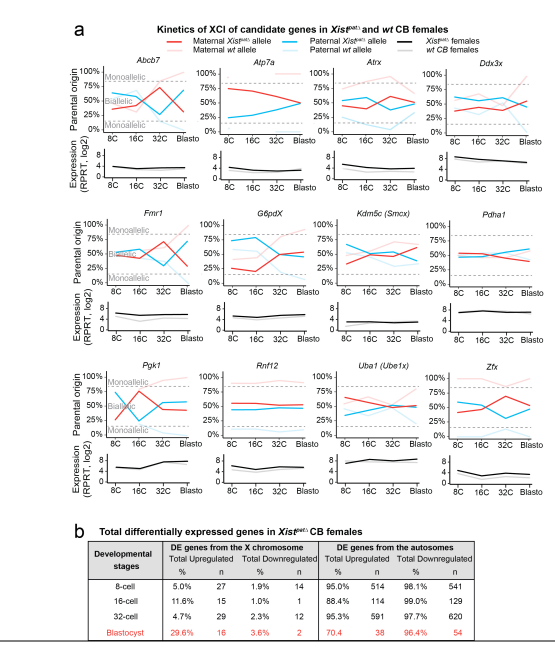
(b) Heatmaps are shown representing the mean of allele-specific expression of X-linked genes, from Oocytes to blastocysts in CB and BC crosses. Strictly maternally expressed genes (allelic ratio ≤0.15) are represented in red and strictly paternally expressed genes (allelic ratio ≤0.15) are represented in red and strictly paternally expressed genes (allelic ratio ≥0.85) in blue. Color gradients are used in between and genes have been ordered by genomic position. Oocytes and 2C stage data, as well as strain-specific gene expression data, have been included, in addition to the heatmaps for the stages shown in Figure 2.



Allelic expression ratio on X chromosome in males and females

Complete single cell information of X-linked gene expression in pre-implantation development

Heatmap representing the full allele-specific expression data set of informative and well-expressed X-linked genes in each single cell, from oocytes to blastocysts, in male and female embryos derived from BC and CB crosses. Strictly maternally expressed genes (allelic ratio ≤0.15) are represented in red and strictly paternally expressed genes (allelic ratio ≥0.85) in blue. Color gradients are used in between and genes have been ordered by genomic position. Genes expressed in one or both crosses have been included to the single cell heatmap. n=173 genes.



Supplementary Figure 5

Absence of X-chromosome inactivation in absence of Xist.

(a) Each plot represents a candidate X-linked gene that was previously studied in Kalantry *et al*, 2009⁶. Allele-specific expression ratio of each gene represents the number of reads mapped on paternal genome divided by the total number of paternal and maternal reads. Mean of maternal and paternal reads are respectively represented as a red or a blue line. Percentage of parental origin transcript (top panel) and level of expression in RPRT (bottom panel) of each gene are represented between 8-cell stage and blastocysts.

(b) A table summarizing the total differentially expressed (DE) genes between CB *wt* and CB *Xist^{pat∆}* female embryos during early development and their localization on X chromosomes or autosomes. The percentages shown correspond to the distribution of total DE genes between autosomes and X chromosomes. The blastocyst stage is highlighted in red and candidate DE genes from this stage have been analyzed in Figure 4. List of DE genes is available in Supplementary Data Set 2.