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Post-transcriptional cross- and auto-regulation buffer expression of the human RNA helicases *DDX3X* and *DDX3Y*

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The Y-linked gene *DDX3Y* and its X-linked homolog *DDX3X* survived the evolution of the human sex chromosomes from ordinary autosomes. *DDX3X* encodes a multifunctional RNA helicase, with mutations causing developmental disorders and cancers. We find that, among X-linked genes with surviving Y homologs, *DDX3X* is extraordinarily dosage sensitive. Studying cells of individuals with sex chromosome aneuploidy, we observe that when the number of Y Chromosomes increases, *DDX3X* transcript levels fall; conversely, when the number of X Chromosomes increases, *DDX3Y* transcript levels fall. In 46,XY cells, CRISPRi knockdown of either *DDX3X* or *DDX3Y* causes transcript levels of the homologous gene to rise. In 46,XX cells, chemical inhibition of *DDX3X* protein activity elicits an increase in *DDX3X* transcript levels. Thus, perturbation of either *DDX3X* or *DDX3Y* expression is buffered: by negative cross-regulation of *DDX3X* and *DDX3Y* in 46,XY cells and by negative auto-regulation of *DDX3X* in 46,XX cells. *DDX3X*–*DDX3Y* cross-regulation is mediated through mRNA destabilization—as shown by metabolic labeling of newly transcribed RNA—and buffers total levels of *DDX3X* and *DDX3Y* protein in human cells. We infer that post-transcriptional auto-regulation of the ancestral (autosomal) *DDX3X* gene transmuted into auto- and cross-regulation of *DDX3X* and *DDX3Y* as these sex-linked genes evolved from ordinary alleles of their autosomal precursor.

[Supplemental material is available for this article.]

DDX3X and *DDX3Y* are homologous but nonidentical genes on the human X and Y Chromosomes (Lahn and Page 1997). They encode pleiotropic RNA helicases implicated in multiple aspects of RNA metabolism, including splicing, export, stability, translation, and stress response (Soto-Rifo and Ohlmann 2013). *DDX3X* is widely conserved across eukaryotes, with orthologs in mammals, flies, worms, and yeast (Johnstone et al. 2005; Elbaum-Garfinkle et al. 2015; Sharma et al. 2017). Human *DDX3X* mutations are associated with several neurodevelopmental disorders and cancers (Snijders Blok et al. 2015; Valentin-Vega et al. 2016). *DDX3X* is expressed throughout the body from the “inactive” Chr X (Xi) in females as well as from the “active” Chr X (Xa) in males and females (Lahn and Page 1997; Tukiainen et al. 2017). Like *DDX3X*, its Y-linked homolog *DDX3Y* is expressed in a wide array of human tissues (Godfrey et al. 2020), but studies of its organismal function have focused on roles in spermatogenesis (Ramathal et al. 2015). The X- and Y-encoded helicases are 91% identical at the amino acid level (Lahn and Page 1997). Although they have significantly diverged in their N- and C-terminal regions, the RNA binding and helicase domains are largely conserved (Rosner and Rinkevich 2007). Early experiments showed that the *DDX3Y* protein was functionally interchangeable with *DDX3X* in vitro (Sekiguchi et al. 2004). More recent work has shown that the proteins have

partially overlapping functions, with similar effects on protein synthesis (Venkataraman et al. 2021) but differing capacities for stress granule formation and translational repression (Venkataraman et al. 2021; Shen et al. 2022).

DDX3X and *DDX3Y* constitute one of only 17 human X–Y gene pairs that survived the sex chromosomes’ evolution from ordinary autosomes (Lahn and Page, 1999; Skaletsky et al. 2003). Although human Chr X retains 98% of the genes that were present on the ancestral autosomes, Chr Y retains only 3% of these genes (Bellott et al. 2014). Most of these surviving Chr Y genes were preserved by natural selection to maintain the ancestral dosage of regulators of key cellular processes. Among this select group of X-linked genes with surviving Y homologs, we recently noticed a distinguishing feature of *DDX3X*: Although the gene is robustly expressed from both Xa and Xi in human cells (and in this sense resembles other X-linked genes with surviving Y homologs), steady-state levels of *DDX3X* transcripts were only modestly higher in 46,XX cells than in 46,XY cells (San Roman et al. 2023), suggesting that *DDX3X* (and possibly *DDX3Y*) might be subject to dosage constraints and regulatory mechanisms not seen with other X–Y gene pairs. Accordingly, we decided to examine closely the dosage sensitivity and regulatory mechanisms that govern expression of *DDX3X* and *DDX3Y*.

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Results

DDX3X and *DDX3Y* are especially dosage sensitive compared with genes with a similar evolutionary trajectory

We first asked if *DDX3X* and *DDX3Y* are more dosage sensitive than other human X–Y gene pairs. For each of the 17 gene pairs, we tallied whether dosage sensitivity had necessitated (1) expression from Xi in human females and (2) maintenance of a Y-homolog in males of diverse species—both features of highly dosage-sensitive genes (Bellott et al. 2014). We addressed the first point by reanalyzing Xi expression data recently generated from cultured human cells (San Roman et al. 2023). We addressed the second point by examining the survival of each Y-linked gene across 14 species of therian mammals for which high-quality, contiguous sequence assemblies of the sex chromosomes are available. Specifically, for each Y-homolog, we calculated a phylogenetic branch length, the sum of all branch lengths connecting species in which the gene is present, and thus a measure of the gene's longevity on Chr Y in therian mammals. We also calculated, for each Y-homolog, the survival fraction: the ratio of observed phylogenetic branch length to maximum possible branch length across the set of species examined (Bellott and Page 2021).

Among X–Y gene pairs, those with the highest dosage sensitivity should be expressed from Xi in females and be long-lived and universally retained on the Chr Y across species, that is, have a survival fraction of one. We find that, among the 17 human X–Y gene pairs, only *DDX3X(Y)*, *KDM6A(UTY)*, *ZFX(Y)*, and *NLGN4X(Y)* are expressed from Xi in human females and survive in all possible lineages (Table 1).

We further profiled the sensitivity of *DDX3X* to dosage changes using gene-wise metrics of constraint on overexpression

or loss of function: (1) P_{CT} scores, which measure the evolutionary conservation of microRNA targeting sites in a gene's 3' UTR (Friedman et al. 2009), and (2) LOEUF values, the ratio of observed to expected loss-of-function variants in a gene in human populations (Supplemental Table S1; Karczewski et al. 2020). Consistent with the role of miRNAs tuning gene dosage by lowering target mRNA levels, high conservation of miRNA targeting is a feature of genes sensitive to dosage changes in humans, particularly increases in gene dosage (Naqvi et al. 2018), whereas a low LOEUF value demonstrates sensitivity to diminished function. We ranked all non-PAR genes on the human Chr X by each of these two metrics (San Roman et al. 2023), from least to most constrained. Among X–Y pair genes expressed from Xi, *DDX3X* has the highest combined sensitivity to overexpression and diminished function, implying that its level of expression is especially constrained (Fig. 1A; Supplemental Table S1).

We also assessed whether *DDX3X* and *DDX3Y* are expressed more broadly across the body than other X–Y gene pairs, another feature of highly dosage-sensitive genes (Bellott et al. 2014), and whether this breadth was present ancestrally. The ancestral state of sex-linked genes can be inferred from analyses of birds such as chickens, in which the orthologs of human sex chromosomal genes are found on autosomes 1 and 4 (Bellott et al. 2010). For each gene pair for which expression data were available in humans (GTEx Consortium, 2017) and chickens (Merkin et al. 2012; Bellott et al. 2014), we measured how broadly the chicken gene and human gene pair were expressed across the body's various tissues. *DDX3X*, *DDX3Y*, and their autosomal chicken ortholog display the highest combined expression breadth across the two species, suggesting that their dosage is critical throughout the body (Fig. 1B,C; Supplemental Table S2).

DDX3X and *DDX3Y* transcript levels fall, respectively, as Chr Y and Chr X copy numbers rise

To identify mechanisms that regulate *DDX3X* and *DDX3Y* expression in human cells, we reanalyzed RNA sequencing data from primary skin fibroblasts of human donors with sex chromosome aneuploidies (San Roman et al. 2023). We first assessed *DDX3X* and *DDX3Y* transcript levels in cells with a single Chr X and increasing copies of Chr Y (Supplemental Table S3). As expected, *DDX3Y* transcript levels rise with increasing copy numbers of Chr Y. However, *DDX3X* expression from the single Chr X falls significantly (Fig. 2A,B). Conversely, in cells with a single Chr Y and increasing numbers of Chr X, *DDX3X* transcript levels rise, as expected given the gene's expression from both Xa and Xi. However, *DDX3Y* expression from the single Chr Y falls significantly (Fig. 2C,D).

We asked whether this inverse relationship is shared across all X–Y gene pairs or is a unique feature of *DDX3X* and *DDX3Y*. For each X–Y pair gene, we obtained values for the change in its transcript levels per added Xi and for the change in its transcript levels per added Chr Y (San Roman et al. 2023). In both fibroblasts and lymphoblastoid cell lines (LCLs), *DDX3X* transcript levels fall significantly as the Chr Y copy number increases; conversely, *DDX3Y* transcript levels fall as the Chr X copy number increases (Supplemental Table S3). This response is not observed with other X–Y pair genes; it is unique to *DDX3X* and *DDX3Y* (Supplemental Table S3).

We considered the possibility that these decreases in *DDX3X* and *DDX3Y* transcript levels in response to changes in sex chromosome copy number might reflect a general cellular response

Table 1. Dosage-sensitivity of human X–Y pair genes across therian mammalian lineages

X-gene family	Xi expression	Y-gene family	Survival fraction	Branch length (MY)
<i>DDX3X</i>	Yes	<i>DDX3Y</i>	1.00	663
<i>KDM6A</i>	Yes	<i>UTY</i>	1.00	663
<i>ZFX</i>	Yes	<i>ZFY</i>	1.00	663
<i>NLGN4X</i>	Yes	<i>NLGN4Y</i>	1.00	140
<i>USP9X</i>	Yes	<i>USP9Y</i>	0.990	656
<i>PRKX</i>	Yes	<i>PRKY</i>	0.851	74
<i>EIF1AX</i>	Yes	<i>EIF1AY</i>	0.833	552
<i>KDM5C</i>	Yes	<i>KDM5D</i>	0.831	687
<i>TXLNG</i>	Yes	<i>TXLNGY</i>	0.664	440
<i>RPS4X</i>	Yes	<i>RPS4Y1</i>	0.355	343
<i>SOX3</i>	No	<i>SRY</i>	1.000	967
<i>RBMX</i>	No	<i>RBMX</i>	0.943	912
<i>HSPX1</i>	No	<i>HSPY1</i>	0.834	806
<i>TSPYL2</i>	No	<i>TSPY1</i>	0.776	642
<i>AMELX</i>	No	<i>AMELY</i>	0.685	454
<i>TBL1X</i>	No	<i>TBL1Y</i>	0.644	90
<i>TMSB4X</i>	No	<i>TMSB4Y</i>	0.465	308

Xi expression is indicated for X-homologs, and survival fraction and branch length are calculated for the corresponding Y-homologs. Genes are sorted first by Xi expression, then by Y-homolog survival fraction, and finally by Y-homolog branch length.

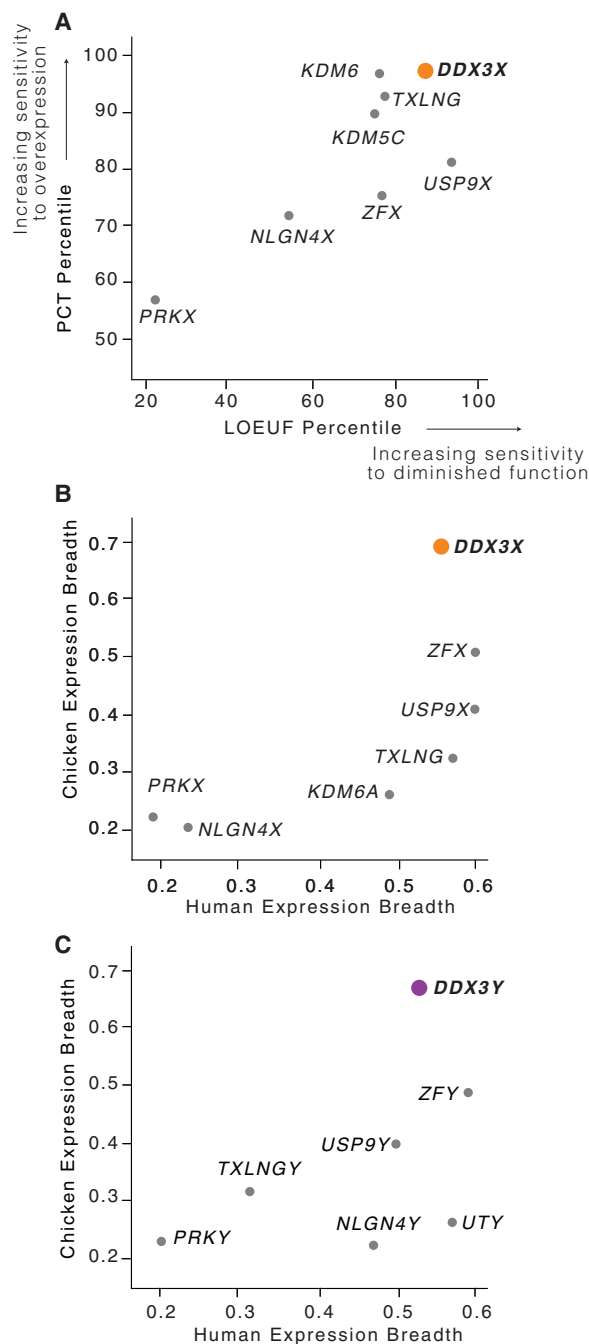


Figure 1. *DDX3X* is highly dosage-sensitive and expressed broadly among human tissues. (A) Among human X–Y pair genes, *DDX3X* ranks highest in combined sensitivity to overexpression (as judged by PCT percentile among all Chr X genes) and diminished function (as judged by LOEUF percentile among all Chr X genes). (B,C) *DDX3X* (B) and *DDX3Y* (C) and their chicken ortholog display the highest expression breadth among, respectively, the X and Y members of human X–Y pairs. Note that expression breadth data were not available for the chicken ortholog of *KDM5C/D*.

to aneuploidy. To test this, we examined data from individuals with trisomy 21 (San Roman et al. 2023). We observed no change in *DDX3X* or *DDX3Y* transcript levels in response to Chromosome 21 copy number (Supplemental Fig. S1). We conclude that *DDX3X*

and *DDX3Y* transcript levels are inversely related to Chr Y and Chr X copy numbers, respectively.

Perturbing *DDX3X* elicits an opposing response in *DDX3Y* and vice versa

We asked whether these effects of altering sex chromosome copy number are owing to *DDX3X* and *DDX3Y* expression changes. We profiled cells with naturally occurring mutations that affect *DDX3X* or *DDX3Y* expression and performed experimental knock-downs to capture the effects of perturbing *DDX3X* and *DDX3Y* transcript levels (Supplemental Tables S4–S9).

First, we quantified *DDX3X* transcripts in LCLs from azoospermic (infertile) males with *AZFa* microdeletions. *AZFa* microdeletions result from homologous recombination between endogenous retroviral elements on the human Chr Y, and they remove the *DDX3Y* and *USP9Y* genes without affecting other genes (Fig. 3A; Sun et al. 2000). We found that *DDX3X* transcript levels were significantly higher in LCLs from *AZFa*-deleted males compared with males with intact Chr Y (Fig. 3B; Supplemental Table S4). To test whether *DDX3X* transcript levels are elevated upon deletion of other regions of Chr Y, we analyzed data from XY individuals whose Chr Y retains *DDX3Y* but is missing several other genes, including the sex-determining gene *SRY* (Schiebel et al. 1997). *DDX3X* transcript levels were unaltered in these individuals (Supplemental Fig. S2; Supplemental Table S5; San Roman et al. 2023), demonstrating that *DDX3X* levels are specifically elevated in response to *DDX3Y* deletion.

We then used CRISPRi to target *DDX3X* or *DDX3Y* for knockdown in primary 46,XY fibroblasts. *DDX3X* transcript levels rose significantly upon knockdown of *DDX3Y* (*DDX3Y* KD), and *DDX3Y* transcript levels responded in a reciprocal fashion to *DDX3X* KD (Fig. 3C; Supplemental Table S6). This negative cross-regulation across X and Y homologs was specific to *DDX3X* and *DDX3Y*; data from CRISPRi knockdowns of *ZFX* and *ZFY*, another broadly expressed, dosage-sensitive X–Y gene pair, did not show this pattern (Fig. 3D; Supplemental Table S7; San Roman et al. 2024). We validated these findings in an independent data set, the Cancer Cell Line Encyclopedia (CCLE), which catalogs mutational and expression data from hundreds of cancer cell lines (Ghandi et al. 2019). There we identified 491 different XY cell lines that retained the Chr Y and, among these, a set of 11 lines that harbored point mutations in *DDX3X* predicted to cause loss of function, either by introducing premature stop codons or by ablating helicase function (Supplemental Table S8). *DDX3Y* transcript levels are significantly higher in these 11 cell lines compared with lines in which *DDX3X* is intact (Supplemental Fig. S3; Supplemental Table S9). Thus, knockdowns or loss of function in either *DDX3X* or *DDX3Y* is consistently buffered by compensatory increases in the homolog's expression, demonstrating that *DDX3X* and *DDX3Y* are negatively cross-regulated.

Negative cross-regulation of *DDX3X* buffers total levels of *DDX3X* and *DDX3Y*

We hypothesized that negative cross-regulation of *DDX3X* and *DDX3Y* maintains the combined expression of the two genes in a narrow range, buffering total transcript levels against changes in gene dosage. To test this, we summed transcript levels for the two genes in our knockdown models. We observed that, in the setting of *DDX3Y* knockdown, the increase in *DDX3X* transcript levels fully compensates and maintains the summed transcript levels

of *DDX3X* and *DDX3Y* at control levels (Fig. 4A; Supplemental Table S6). However, in the setting of *DDX3X* knockdown—a larger perturbation—the increase in *DDX3Y* transcript levels does not fully compensate.

We confirmed these results at the protein level using a mass spectrometry framework that enables sensitive protein quantification by multiplexing peptides and samples (Derks et al. 2022). To measure the summed expression of *DDX3X* and *DDX3Y* protein, we quantified peptides shared by *DDX3X* and *DDX3Y* (Fig. 4B; Supplemental Table S10).

Given these results, we predicted that the incomplete compensation of summed *DDX3X* + *DDX3Y* protein levels seen with the *DDX3X* KD would result in transcriptome-wide changes, whereas such changes would not occur with the *DDX3Y* KD. Indeed, the *DDX3X* KD significantly altered the expression of 379 genes (Fig. 4C; Supplemental Table S11). In contrast, the *DDX3Y* KD significantly altered the expression of only six genes genome-wide, indicating nearly complete compensation through elevated *DDX3X* expression (Fig. 4D; Supplemental Table S12). We asked if the far-reaching consequences of *DDX3X* knockdown were because of the limited compensatory upregulation of the lower expressed *DDX3Y* or because *DDX3Y* is nonfunctional. The effects of *DDX3Y* knockdown are positively correlated with those of *DDX3X* knockdown but do not reach significance, suggesting that *DDX3Y* and *DDX3X* share a common function but that *DDX3Y*'s lower share of combined *DDX3X/Y* expression can more readily be replaced by upregulation of *DDX3X* (Supplemental Fig. S4).

We then asked whether negative cross-regulation of *DDX3X* and *DDX3Y* dampens differences in genome-wide gene expression that might otherwise be observed in individuals with sex chromosome aneuploidies. We found no significant overlap between (1) the set of genes differentially expressed in our *DDX3X* KD and (2) the set of genes transcriptionally responsive to increasing numbers of Chr X in the aneuploidy data set (Supplemental Fig. S5A; San Roman et al. 2024). We hypothesize that, unlike *ZFX*, which drives a large portion of the genome-wide response to Chr X copy number (San Roman et al. 2024), *DDX3X* expression that is elevated upon addition of Xi does not drive significant gene expression changes in the aneuploid lines. An alternative hypothesis, which is not mutually exclusive with *DDX3X* auto-regulation, is that *DDX3X* is negatively modulated by other genes expressed from Xi. Regardless, the increase in summed *DDX3X* and *DDX3Y* transcript levels per additional Chr X or Y is more modest than that of similarly constrained X–Y pairs (Supplemental Fig. S5B–D), consistent with the concept that *DDX3X* and *DDX3Y* are not prominent drivers of gene expression differences associated with sex chromosome aneuploidy.

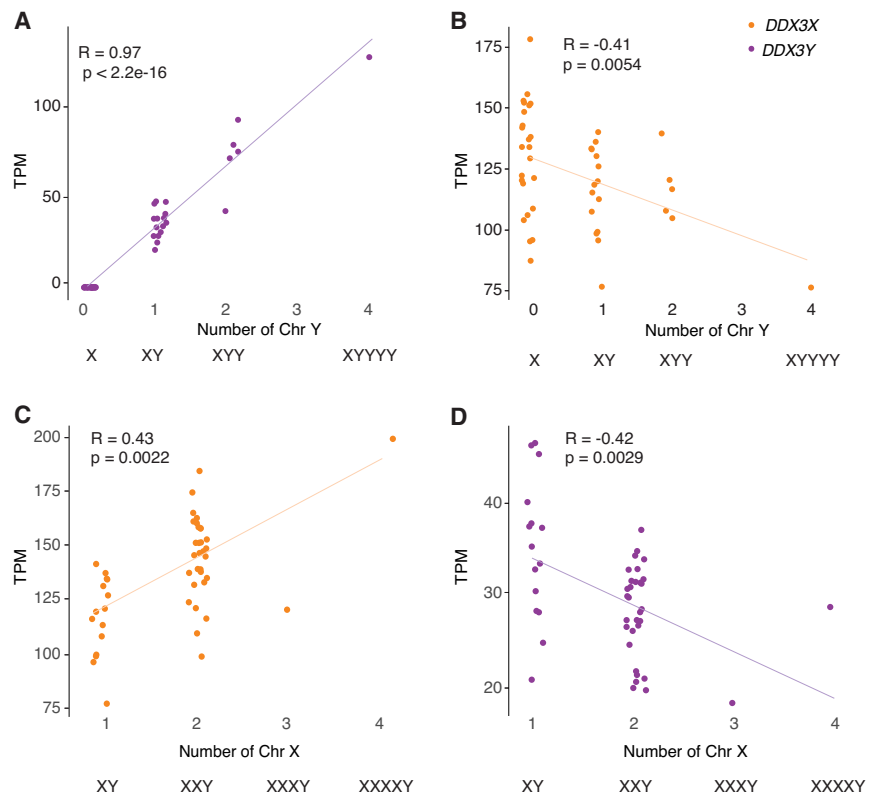


Figure 2. *DDX3X* and *DDX3Y* transcript levels are negatively responsive to Chr Y and Chr X copy numbers, respectively. Scatterplots show *DDX3X* and *DDX3Y* transcript levels in cultured fibroblasts with the indicated sex chromosome constitutions. Each point represents a primary fibroblast culture from one individual. (A,B) *DDX3Y* transcript levels are significantly elevated and *DDX3X* transcript levels significantly reduced in fibroblasts with multiple Chr Y. (C,D) *DDX3X* transcript levels are significantly elevated and *DDX3Y* transcript levels significantly reduced in fibroblasts with multiple Chr X. R-values and statistical significance were calculated using Pearson's correlation.

DDX3X is negatively auto-regulated in 46,XX cells

We hypothesized that negative cross-regulation of the *DDX3X*–*DDX3Y* gene pair evolved from an earlier system of negative auto-regulation in the autosomal ancestor of this X–Y pair. Indeed, *DED1*, the yeast ortholog of *DDX3X*, appears to be negatively auto-regulated (Silvia Marina 2015). If negative cross-regulation in human XY cells evolved from negative auto-regulation, we might expect to observe negative auto-regulation of *DDX3X* in human 46,XX cells. We set out to test for this and, if present, to ask whether it might be unique among the 17 human NPX genes with NPY homologs. For each X–Y pair gene for which informative SNPs could be identified, we obtained its allelic ratio (AR), the ratio of Xi- and Xa-derived transcripts (San Roman et al. 2023). For each gene, we then compared its AR value to its ΔE_x value, the increment of change in a gene's expression per additional X, relative to Xa (San Roman et al. 2023). If an X-linked gene's expression from Xi and Xa are independent and additive, then the gene's AR should approximate its ΔE_x . We found this to be true for other NPX genes with NPY homologs. In contrast, whereas *DDX3X* has an AR of 0.55 in LCLs and 0.42 in fibroblasts, it has a significantly lower ΔE_x of 0.26 in LCLs and 0.16 in fibroblasts (Fig. 5A; Supplemental Table S13). In other words, although Xi contributes 55% or 42% as many *DDX3X* transcripts as Xa does, *DDX3X* transcript levels increase by only 26% or 16% with each additional Xi.

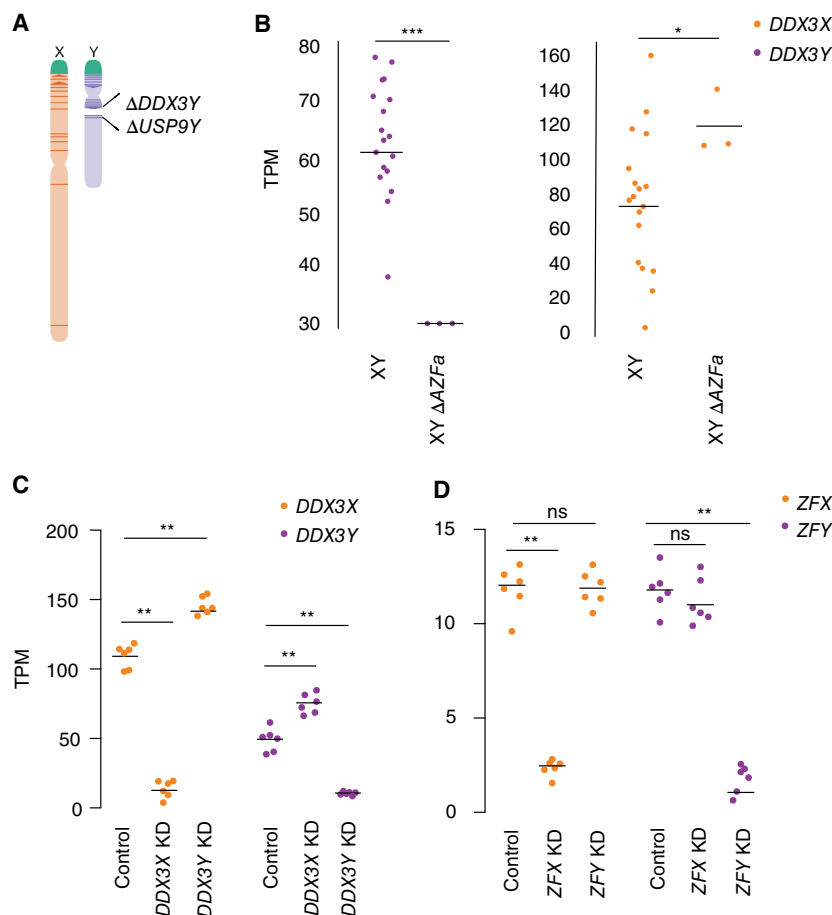


Figure 3. *DDX3X* and *DDX3Y* each respond to perturbations in the other's expression. (A) Schematic diagram of naturally occurring Chr Y (*AZFa*) microdeletion of *DDX3Y* and *USP9Y*. (B) *DDX3X* transcript levels are significantly higher in *AZFa*-deleted 46,XY LCLs compared with 46,XY LCLs with intact Chr Y. Each point represents a sample from one individual. Statistical significance determined by Mann-Whitney *U*-test: (***) $P < 0.0001$, (*) $P < 0.05$. (C) CRISPRi-mediated knockdown of *DDX3Y* using two independent gRNAs in three unrelated 46,XY fibroblast cultures results in significantly elevated *DDX3X* transcript levels. Conversely, *DDX3X* knockdown results in significantly elevated *DDX3Y* transcript levels. (D) Reanalysis of CRISPRi knockdown of *ZFX* or *ZFY* (San Roman et al. 2024) demonstrates that knockdown of either gene does not result in significant elevation of the homolog's transcripts. Statistical significance determined by ANOVA: (**) $P < 0.001$.

In the context of our other findings, this strongly suggests that *DDX3X* is negatively auto-regulated in the absence of *DDX3Y*.

We also hypothesized that chemical inhibition of *DDX3X* protein activity could lead to increased *DDX3X* transcript levels. To test this, we treated 46,XX fibroblasts with RK-33, an inhibitor designed to occupy the *DDX3X* ATP-binding cleft and disrupt helicase function (Bol et al. 2015). *DDX3X* transcript levels were significantly elevated, in a dose-dependent manner, in cells treated with RK-33, consistent with negative auto-regulation of *DDX3X* in 46,XX cells (Fig. 5B; Supplemental Table S14). Increasing duration of RK-33 treatment also increased *DDX3X* transcript levels in a time-dependent manner (Supplemental Fig. S6; Supplemental Table S15). Although it is possible that RK-33 may affect the function of other helicases and alter *DDX3X* levels by a non-auto-regulatory pathway, these results are consistent with the allele-specific analysis of transcription in 46,XX cells and provide additional evidence for negative auto-regulation of *DDX3X*.

In theory, our observations concerning auto- and cross-regulation could be explained by independent, parallel evolution of

negative cross-regulation of *DDX3Y* by *DDX3X* and of *DDX3X* by *DDX3Y*, but such convergence seems unlikely, especially given the absence of crossing-over as an evolutionary enabler in the case of *DDX3Y*. A simpler hypothesis is that reciprocal cross-regulation of *DDX3X* and *DDX3Y* derives directly from a post-transcriptional mechanism that negatively auto-regulated the ancestral (autosomal) *DDX3X* gene. We suggest that this regulatory scheme governed the *DDX3X* ortholog in our amniote ancestors before the autosome carrying it became part of today's (eutherian) mammalian sex chromosomes.

DDX3X response is mediated by mRNA stability

DDX3X encodes an RNA-binding protein known to bind its own transcripts (Van Nostrand et al. 2020). Yeast *DED1* auto-regulation is dependent on its 3' UTR (Silvia Marina 2015), indicating that mRNA stability is being modulated. We reasoned that the negative cross-regulation we observed between human *DDX3X* and *DDX3Y* may also involve mRNA stability. If *DDX3Y* destabilizes *DDX3X* transcripts, we would expect the half-life of *DDX3X* transcripts to decrease in response to increasing *DDX3Y* dosage. We tested this prediction by labeling nascent mRNAs in 46,XY and 49,XYYYYY LCLs with 5-EU and sequencing the resultant mRNA populations at discrete intervals to quantify the half-life (Fig. 6A). We calculated the ratio of nascent mRNA/total mRNA normalized to steady-state levels across time points, and we observed a striking difference in *DDX3X* mRNA half-life between the

two conditions. *DDX3X* mRNAs have a half-life of 0.5h in 49,XYYYYY cells compared with 1.3 h in XY cells (Fig. 6B; Supplemental Table S16), implying that high *DDX3Y* levels lead to a marked destabilization of *DDX3X* mRNAs, reducing steady-state levels of *DDX3X* transcripts. We replicated this finding, including the half-life values, in an independent metabolic labeling trial with double the time resolution (Supplemental Fig. S7; Supplemental Table S17).

These results support a model where the ancestral (autosomal) *DDX3* gene in amniotes destabilized its own transcripts to negatively auto-regulate its expression, foreshadowing the ability of mammalian *DDX3X* and *DDX3Y* to destabilize their own and each other's transcripts.

Discussion

As described here, *DDX3X* and *DDX3Y* are negatively, post-transcriptionally cross-regulated (Fig. 3), and *DDX3X* is negatively, post-transcriptionally auto-regulated (Fig. 5), such that

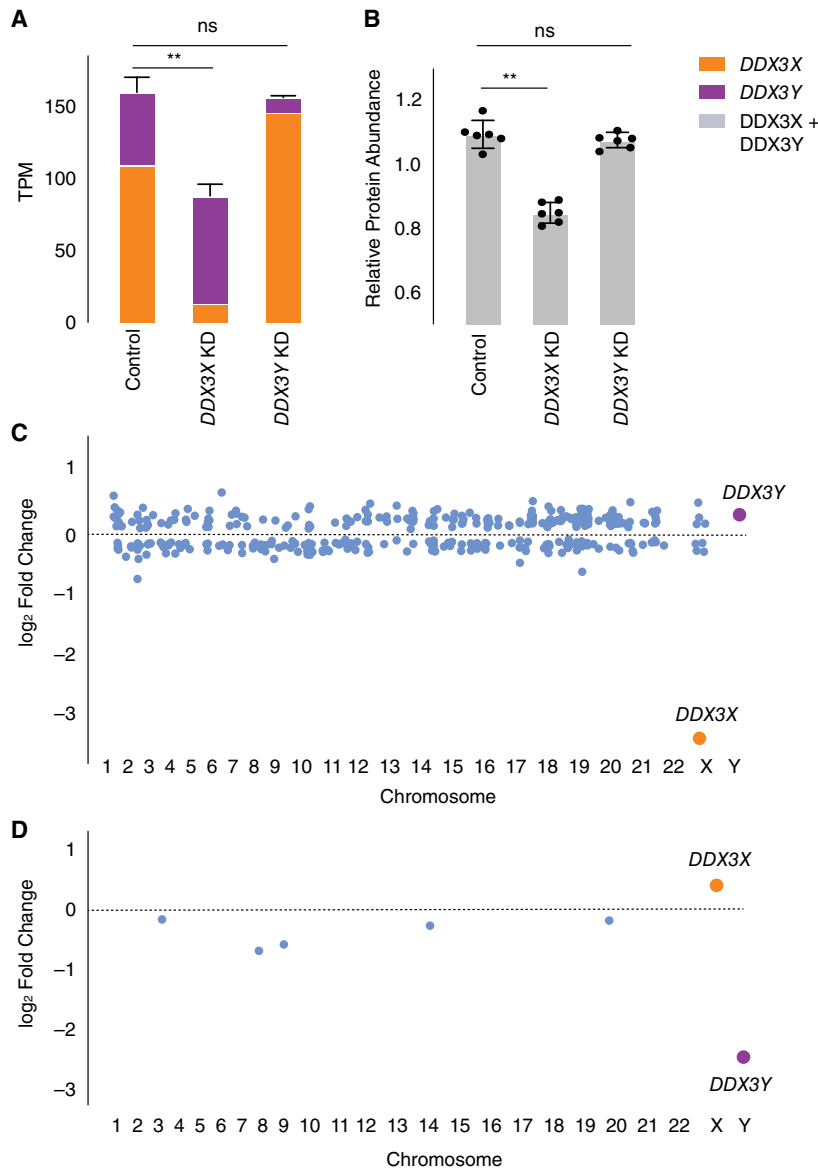


Figure 4. Increased expression of *DDX3X* fully compensates, at transcript and protein levels, for CRISPRi knockdown of *DDX3Y*, but the inverse is not true. (A) Stacked bar graph showing summed TPM of *DDX3X* and *DDX3Y* transcripts in knockdowns using two independent gRNAs in three independent 46,XY fibroblast cultures. Statistical significance calculated by ANOVA: (***) $P < 0.001$. (B) Bar graph showing abundance of shared *DDX3X* and *DDX3Y* peptides in CRISPRi knockdowns with three technical replicates in two independent 46,XY fibroblast cultures. (C) Differential gene expression analysis of control versus *DDX3X* knockdown reveals significant expression changes in 397 target genes across the genome, including *DDX3X*. Genes with $P < 0.05$ (after multiple hypothesis correction) are indicated in blue, with exception of *DDX3X* (orange) and *DDX3Y* (purple). (D) Differential gene expression analysis of control versus *DDX3Y* knockdown reveals only six genes, including *DDX3Y*, that change significantly.

perturbations to one allele (of *DDX3X* or *DDX3Y*) can be buffered by upregulation of the other allele. This is the first observation of an X–Y gene pair having cross-regulatory capabilities, and it helps explain certain human phenotypes associated with loss-of-function mutations as well as diverse observations in the literature.

In 46,XY males, rare constitutional (germline) mutations in *DDX3X* cause a neurodevelopmental disorder (“*DDX3X* syndrome”) (Kellaris et al. 2018; Nicola et al. 2019). In contrast, constitutional mutations of *DDX3Y* in 46,XY males cause a subtle

phenotype. De novo deletions of the entire *DDX3Y* gene (so-called *AZF*a deletions) cause spermatogenic failure and, thereby, infertility but otherwise have no reported impact on somatic development, function, or health (Fig. 3; Sun et al. 2000). In vitro, in LCLs, we find that elevated *DDX3X* transcript levels compensate for the absence of *DDX3Y* (Fig. 4A,B). If the same holds in the brain (and other somatic tissues) of *AZF*a-deleted males, it would explain why males with germline *DDX3Y* deletions display no neurodevelopmental consequences. In testicular germ cells, in which *DDX3Y* predominates (Ramathal et al. 2015), *DDX3X* cannot compensate for the loss of *DDX3Y*, making *DDX3Y* essential for male fertility and fitness. We propose that the ratio of *DDX3X* to *DDX3Y* in various tissues determines the potential for compensatory regulation and the impact of each homolog’s loss of function. *DDX3Y* may be required for the development of tissues in which *DDX3Y* expression predominates (e.g., pituitary or cerebellum) (Godfrey et al. 2020). In euploid individuals, tissues with skewed ratios of *DDX3X*:*DDX3Y* could be a prominent source of sex differences.

Our data indicate that negative cross-regulation of *DDX3X* and *DDX3Y* operates broadly and potentially universally across human somatic cell types. We observe this phenomenon in multiple human cell types: in LCLs, in primary fibroblasts, and in cancer cell lines originating from five different tissues (Fig. 3; Supplemental Table S2; Supplemental Fig. S4). The generality of these findings allows us to reinterpret and better comprehend diverse observations regarding *DDX3X* and *DDX3Y* reported in the literature. Negative post-transcriptional regulation offers a unifying explanation for the following observations:

1. In *DDX3X*-mutant lymphomas in human males, Gong et al. (2021) reported that *DDX3Y* transcript levels were elevated compared to wild-type lymphocytes (B cells). Gong et al. (2021) speculated that *DDX3Y* upregulation in these *DDX3X*-mutant lymphomas reflected an aberrant, oncogenically adaptive gene expression program. A simpler explanation is provided by negative cross-regulation that operates universally in human somatic cell types, including cancers of somatic origin.
2. In the brains of male mice bearing various conditional *Ddx3x* knockouts designed to model either human *DDX3X* syndrome (Hoye et al. 2022) or medulloblastoma (Patmore et al. 2020), investigators noted that *Ddx3y* transcript levels were elevated

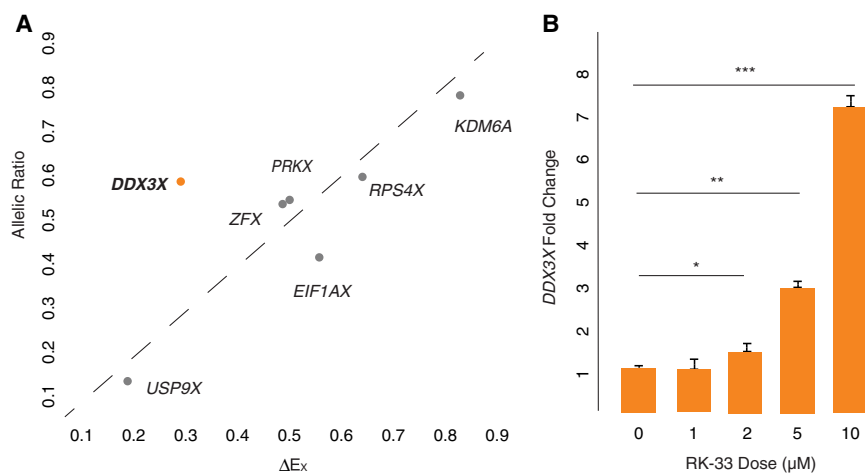


Figure 5. *DDX3X* is negatively auto-regulated in 46,XX cells. (A) *DDX3X*'s allelic ratio (AR) is significantly higher than its ΔE_x value in LCLs, setting it apart from all other Xi/Xa/Y-expressed X–Y pair genes, whose AR values approximate their ΔE_x values. Statistical significance determined via one sample *t*-test: $P = 0.02$. (B) *DDX3X* transcript levels (by qPCR) in 46,XX fibroblasts are significantly elevated in a dose-responsive manner upon treatment with *DDX3* helicase inhibitor RK-33. Statistical significance determined by one-sided *t*-test on delta Ct values. Error bars indicate the standard deviation of three technical replicates. (*) $P < 0.05$, (**) $P < 0.01$, (***) $P < 0.001$.

compared with wild-type. Viewed in light of our current findings, these observations suggest that negative cross-regulation of *DDX3X* and *DDX3Y* occurs not only in humans but also in mice. *DDX3X* and *DDX3Y* loss of function may also present with different phenotypes in mice and other species, depending on the ratios of each homolog in that species.

These post-transcriptional regulatory connections between *DDX3X* and *DDX3Y* are unique, to our knowledge, among human X–Y gene pairs. How could such a system evolve? We considered this question in the context of the evolution of Chr X and Chr Y. We reasoned that tight delimiting of *DDX3* gene expression likely predated the divergence of the homologous genes *DDX3X* and *DDX3Y* on the (eutherian) mammalian sex chromosomes, as this would most economically explain the presence of both auto- and cross-regulation of the human genes. Yeast *DED1* auto-regulation (Silvia Marina 2015) suggests that this regulation has been preserved in both the eutherian and yeast lineages during the

1.3 billion years since their divergence (Kumar et al. 2022). The *DED1* 3' UTR is necessary and sufficient for auto-regulation, suggesting that a similar mechanism potentially operates on human *DDX3X* and *DDX3Y*. We infer that *DDX3* was already highly dosage sensitive when, as a single-copy gene, it resided on an amniote autosome that later gave rise to much of the sex chromosomes of eutherian mammals. *DDX3X* and *DDX3Y* evidently retained this high dosage sensitivity and the associated negative regulatory scheme that had governed their common autosomal ancestor.

Combined with other recent discoveries, our present findings illuminate the breadth and diversity of gene regulatory mechanisms and networks that were selectively preserved as Chr X and Chr Y evolved from ordinary autosomes during the past 200 million years (Fig. 7). For example, our recent studies of the genome-wide consequences of human sex chromosome aneuploidy showed that the X- and Y-linked transcriptional activators *ZFX* and *ZFY* modulate expression of large and similar sets of autosomal genes (San Roman et al. 2024). Given the scale of these gene regulatory networks, their similarity is unlikely to be the result of convergent evolution. A more economical explanation is evolutionary preservation of preexisting gene regulatory networks centered on the single autosomal forebear of the eutherian *ZFX* and *ZFY* genes. Another example involves our recent observation that expression of the Y-linked translation initiation factor *EIF1AY* is enhanced (relative to its X-linked homolog, *EIF1AX*) in the human heart (Godfrey et al. 2020). This was explained through our recent discovery of (1) a miR-1 (cardiac microRNA) binding site in the 3' UTR of the ancestral (autosomal) *EIF1A* gene, (2) preservation of that ancestral binding site in the 3' UTR of *EIF1AX*, and (3) loss of the ancestral binding site in the 3' UTR of *EIF1AY*, resulting in its enhanced expression in the human heart. In sum, the cases of *DDX3X/Y*, *ZFX/Y*, and *EIF1AX/Y* illustrate the diversity and reach of ancestral (autosomal) gene

regulatory networks centered on the single autosomal forebear of the eutherian *ZFX* and *ZFY* genes. Another example involves our recent observation that expression of the Y-linked translation initiation factor *EIF1AY* is enhanced (relative to its X-linked homolog, *EIF1AX*) in the human heart (Godfrey et al. 2020). This was explained through our recent discovery of (1) a miR-1 (cardiac microRNA) binding site in the 3' UTR of the ancestral (autosomal) *EIF1A* gene, (2) preservation of that ancestral binding site in the 3' UTR of *EIF1AX*, and (3) loss of the ancestral binding site in the 3' UTR of *EIF1AY*, resulting in its enhanced expression in the human heart. In sum, the cases of *DDX3X/Y*, *ZFX/Y*, and *EIF1AX/Y* illustrate the diversity and reach of ancestral (autosomal) gene

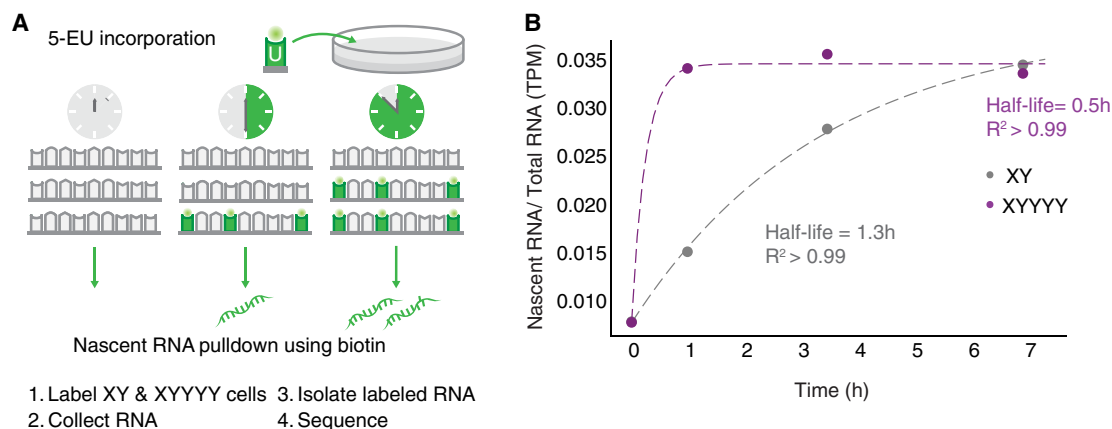


Figure 6. *DDX3X* mRNA stability is regulated. (A) Schematic of experiment to determine half-lives of mRNAs. 46,XY and 49,XYYYY LCLs were incubated with 5-ethyl uridine (5-EU) to obtain nascent mRNAs. (B) *DDX3X* has an mRNA half-life of 0.5 h in 49,XYYYY versus 1.3 h in 46,XY LCLs.

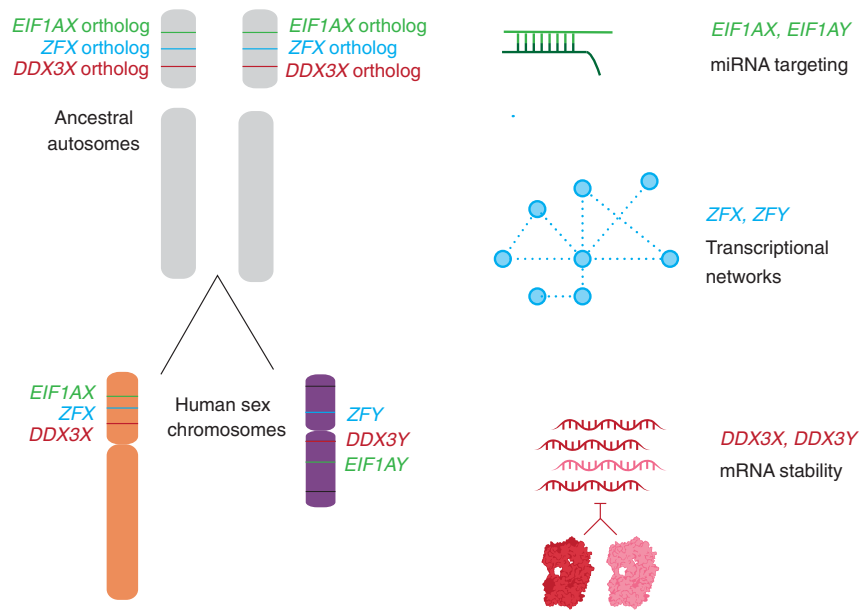


Figure 7. Not only protein-coding sequences but also gene regulatory mechanisms were preserved during the evolution of sex chromosomes from ordinary autosomes. The auto- and cross-regulation of *DDX3X* and *DDX3Y* reported here likely originated from the auto-regulation of ancestral (autosomal) *DDX3X*. Together with published studies of two other X–Y gene pairs—*EIF1AX-EIF1AY* and *ZFX-ZFY* (Godfrey et al. 2020; San Roman et al. 2024)—our findings suggest that an array of gene-specific regulatory schemes operative on the ancestral autosomes persist today on human Chr X and Chr Y.

regulatory mechanisms preserved or, in some cases, lost during the 200-million-year evolution of the eutherian sex chromosomes from ordinary autosomes.

Methods

Analysis of total branch length and survival fraction

For each gene, total branch length and survival fraction values in therian species were obtained from Bellott and Page (2021). To obtain a gene's total branch length, all branch lengths in the most parsimonious tree connecting all species in which the gene is present are summed from the last common ancestor. The survival fraction is the observed total branch length divided by the maximum possible branch length. Survival fractions range from zero (lost in all lineages) to one (retained in every lineage).

Analysis of constraint metrics

We downloaded LOEUF (loss-of-function observed/expected upper fraction) scores from gnomAD (v2.1.1.lof_metrics.by_gene.txt; <https://gnomad.broadinstitute.org/>) and only used scores with a minimum of 10 expected LoF variants. For sensitivity to an increase in gene dosage, we used the per-gene average probability of conserved miRNA targeting scores (PCT) (Friedman et al. 2009). We computed a percentile rank score for each metric, from most constrained to least constrained (San Roman et al. 2023). Pythagorean sum of ranks was used to calculate a combined metric for dosage sensitivity (Supplemental Table S1).

Calculation of expression breadth

Human expression breadth was calculated from GTEx v8 using male samples. For each gene, expression breadth was calculated using TPM values as follows: sum of expression across tissues/(maximum expression in a tissue × number of tissues). For each X–Y gene pair,

expression breadth values for the X-homolog and Y-homolog were averaged to generate a mean score. Chicken expression breadth values were obtained from Bellott et al. (2010) using data from Merkin et al. (2012). Pythagorean sum of breadths was used to calculate a combined metric for dosage sensitivity (Supplemental Table S2).

Aneuploidy data

RNA sequencing data from cultured cells of individuals with sex chromosome aneuploidy (San Roman et al. 2023) were downloaded from <https://doi.org/10.1016/j.jxgen.2023.100259>.

Cell culture

All LCLs were cultured in complete RPMI at 37°C. Fibroblasts were cultured in high-glucose DMEM (GIBCO), 20% FBS, L-glutamine (MP Biomedicals), MEM nonessential amino acids (GIBCO), and 100 IU/mL penicillin/streptomycin (Lonza).

CRISPRi

Three independent, unrelated 46,XY fibroblast cultures stably expressing a nuclease-dead Cas9 fused with a repressive KRAB domain (dCas9-KRAB) were obtained from Adrianna San Roman. gRNAs for control (intergenic), *DDX3X*, and *DDX3Y* were chosen from the human CRISPRi v2 library (Horlbeck et al. 2016) and cloned into the sgOpti lentiviral expression vector. Viral particles were generated and frozen as described in San Roman et al. (2023). Guide sequences were as follows:

Control 1: GACATATAAGAGGTTCCCCG
 Control 2: AACGGCGGATTGACCGTAAT
DDX3X 1: GTCCCGTGAGAGGGCCTTCG
DDX3X 2: GCCCGGGACGAGCACAATGG
DDX3Y 1: GTTCGGTCTCACACCTACAG
DDX3Y 2: GAGTACTGGCCTCACGCAA

Control and *DDX3X*- or *DDX3Y*-targeting gRNAs were transduced into the stably-expressing dCas9-KRAB fibroblasts, and cells were selected using 2 μg/mL puromycin (Sigma-Aldrich) beginning 24 h post infection. Cells were washed once with PBS and collected 72 h post infection. RNA was extracted with the RNeasy mini kit (Qiagen). RNA sequencing libraries were prepared using the KAPA mRNA HyperPrep kit V2 (Roche). Paired-end 100 × 100 bp sequencing was performed on a NovaSeq 6000 (Illumina). Reads were pseudoaligned with kallisto and imported into R using tximport. Differential gene expression analysis was performed using DESeq2 (Love et al. 2014). RNA sequencing data from *ZFX* and *ZFY* knock-down experiments (San Roman et al. 2024) were downloaded from the NCBI database of Genotypes and Phenotypes (dbGAP; <https://www.ncbi.nlm.nih.gov/gap/>) under accession number phs002481.v2.p1.

Treatment with RK-33

46,XX fibroblast cultures were treated with 0, 1, 2, 5, or 10 μM RK-33 in DMSO for 24 h. For the time course, they were treated with 2 μM RK-33 for 0, 1, 2, 4, or 24 h.

qPCR

Cells were washed once with PBS and collected 72 h post treatment. RNA was extracted with the RNeasy mini kit (Qiagen) and cDNAs prepared with SuperScript Vilo master mix (Thermo Fisher Scientific). *DDX3X* levels were quantified by qPCR using fast SYBR Green master mix (Thermo Fisher Scientific). Primers for *DDX3X* and reference gene *ACTB* were as follows:

DDX3X F: GTGGAAGTGGATCAAGGGGA
DDX3X R: TGATTTGTCACACCAGCGAC
ACTB F: CACCAACTGGGACGACAT
ACTB R: ACAGCCTGGATAGCAACG

Analysis of cancer cell line expression data set

Expression and mutation data for cancer cell lines were downloaded from the DepMap 22Q2 release (<https://depmap.org/portal/download/all/>). Analysis was restricted to 46,XY cells by applying a \log_2 TPM filter of >0.2 *DDX3Y*, >0.2 *RPS4Y1*, <2 *XIST*.

Sample preparation for mass spectrometry

Samples were prepared for proteomic analysis by minimal proteomic sample preparation (mPOP) as described by Specht et al. (2018). Briefly, cells were resuspended in MS-grade water and frozen. They were then heated for 10 min at 90°C to lyse cells. Proteins were reduced and treated with trypsin gold (Promega). The peptide abundance of each sample was measured, and each sample was labeled with nonisobaric mass tags, mTRAQ $\Delta 0$, $\Delta 4$, or $\Delta 8$ (SciEx: 4440015, 4427698, 4427700) following the manufacturer's instructions. Reactions were quenched and pooled as a three-plex with relative mass offsets of $\Delta 0$, $\Delta 4$, and $\Delta 8$.

Mass spectrometry data acquisition

mTRAQ-labeled peptide sets were separated by reversed-phase UHPLC in 1 μ L injections by a Dionex UltiMate 3000 using a 25 cm \times 75 μ m IonOpticks Aurora series UHPLC column (AUR2-25075C18A). Buffer A was 0.1% formic acid in MS-grade water. Buffer B was 80% acetonitrile (ACN) with 0.1% formic acid, mixed in MS-grade water. The gradient was as follows: 4% buffer B (minutes 0–11.5), 4%–7% buffer B (minutes 11.5–12), 7%–32% buffer B (minutes 12–75), 32%–95% buffer B (minutes 75–77), 95% buffer B (minutes 77–80), 95%–4% buffer B (minutes 80–80.1), and 4% buffer B until minute 95. The flowrate was 200 nL/min throughout.

Mass spectrometry data were acquired using a DIA method which utilizes frequent MS1-scans for quantitation, as previously described (Derks et al. 2022). The duty cycle consisted of five sub-cycles of (1 MS1 full scan \times 5 MS2 windows) for a total of 25 MS2 windows to span the full m/z scan range (380–1370 m/z). MS1 and MS2 scans were performed at 140k and 35k resolving power, respectively.

Mass spectrometry data analysis

Raw plexDIA data were processed with DIA-NN (version 1.8.1 beta 16) (Demichev et al. 2019) using the following settings and additional commands: `{-window 1}`, `{-mass-acc 10.0}`, `{-mass-acc-ms1 5}`, `{-reanalyse}`, `{-rt-profiling}`, `{-peak-height}`, `{-fixed-mod mTRAQ_140.0949630177_nK}`, `{-channels mTRAQ_0,nK,0;0; mTRAQ_4,nK,4.0070994;4.0070994; mTRAQ_8,nK,8.0141988132; 8.0141988132}`, `{-peak-translation}`, `{-original-mods}`, `{-report-lib-info}`, `{-ms1-isotope-quant}`, `{-mass-acc-quant 5.0}`.

The resulting data were filtered at 1% FDR for precursors and protein-groups (*DDX3X*; *DDX3Y*). Precursors were further filtered for Translated.Q.Value <0.01 . MaxLFQ (Cox et al. 2014) was

used to perform protein group-level quantification for all samples. Each protein group was normalized to the mean value in each LC-MS run, as each LC-MS run contained three technical replicates from each of the three conditions (control, *DDX3X* knockdown, and *DDX3Y* knockdown). Each sample was then normalized to its own respective median protein group value to account for differences in absolute protein abundances between samples. Finally, each protein group was normalized to the mean value of the protein group across all samples, for each cell line. For each cell line, batch correction was performed using Combat (Leek et al. 2012) with missing data imputed with a kNN algorithm ($k = 3$) to correct biases produced by using different mass-tag offsets (e.g. $\Delta 0$, $\Delta 4$, and $\Delta 8$).

5-EU labeling and cell collection

LCLs were thawed and allowed to grow in T175 flasks. Cells were split with fresh LCL media and 5EU (Jena Bioscience) was added to a final concentration of 400 μ M. Cells were collected 0, 0.5, 1, 1.5, 2, 3.5, and 7 h later; washed with PBS; and pelleted prior to addition of TRIzol (Thermo Fisher Scientific) reagent. Cells were snap-frozen at -80°C . RNA was precipitated with isopropanol, and 1 ng of 5-EU EGFP positive control was added.

Biotinylation and pulldown

Biotinylation and pulldown were performed as previously described (Kingston and Bartel 2019). Briefly, biotin was attached to metabolically labeled RNAs in a 10 μ L reaction protected from light. The reaction was quenched and RNA-precipitated. RNA was then incubated with blocked and prewashed streptavidin bead slurry. Beads were washed once more, and RNA was eluted with tris(2-carboxyethyl) phosphine (TCEP) and water. RNA was precipitated, and libraries were then prepared using the Smart-seq v4 ultralow input RNA kit and sequenced on a NovaSeq 6000. Input RNAs were also sequenced to measure total RNA. TPMs were normalized to 5-EU positive EGFP spike-in. Normalized fraction of nascent/total *DDX3X* mRNA was fit to the equation $y = \alpha/\beta \times 1 - e^{-\beta t}$ to obtain β (half-life).

Statistical methods

Various statistical tests were used to calculate P -values as indicated in the Methods section, figure legends, or text, where appropriate. Results were considered statistically significant when $P < 0.05$ or FDR < 0.05 when multiple hypothesis correction was applied, unless stated otherwise. All statistics were calculated using R software (R Core Team 2013), version 4.2.1 or Prism version 9.4.1 unless stated otherwise.

Data access

All cell lines used in this study are listed in Supplemental Table S18. Raw reads for sequencing data generated in this study have been submitted to the NCBI database of Genotypes and Phenotypes (dbGaP; <https://www.ncbi.nlm.nih.gov/gap/>) under accession number phs002481.v5.p1. Original code for the analyses in this paper is available as Supplemental Code and at GitHub (https://github.com/shruthi3195/DDX3X_SR_2023).

Competing interest statement

The authors declare no competing interests.

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Author contributions: S.R., N.S., and D.C.P. designed the experiments. S.R. and J.D. performed the experiments. S.R., J.D., and D.W.B. performed computational analyses. S.R. and D.C.P. wrote the manuscript with edits from N.S., D.W.B., and J.D.

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