Characterization of Human Dosage-Sensitive Transcription Factor Genes

Zhihua Ni¹², Xiao-Yu Zhou¹, Sidra Aslam¹† and Deng-Ke Niu¹*¹

¹ MOE Key Laboratory for Biodiversity Science and Ecological Engineering and Beijing Key Laboratory of Gene Resource and Molecular Development, College of Life Sciences, Beijing Normal University, Beijing, China, ² College of Life Sciences, Hebei University, Baoding, China

Copy number changes in protein-coding genes are detrimental if the consequent changes in protein concentrations disrupt essential cellular functions. The dosage sensitivity of transcription factor (TF) genes is particularly interesting because their products are essential in regulating the expression of genetic information. From four recently curated data sets of dosage-sensitive genes (genes with conserved copy numbers across mammals, ohnologs, and two data sets of haploinsufficient genes), we compiled a data set of the most reliable dosage-sensitive (MRDS) genes and a data set of the most reliable dosage-insensitive (MRDIS) genes. The MRDS genes were those present in all four data sets, while the MRDIS genes were those absent from any one of the four data sets and with the probability of being loss of function-intolerant (pLI) values < 0.5 in both of the haploinsufficient gene data sets. Enrichment analysis of TF genes among the MRDS and MRDIS gene data sets showed that TF genes are more likely to be dosage-sensitive than other genes in the human genome. The nuclear receptor family was the most enriched TF family among the dosage-sensitive genes. TF families with very few members were also deemed more likely to be dosage-sensitive than TF families with more members. In addition, we found a certain number of dosage-insensitive TFs. The most typical were the Krüppel-associated box domain-containing zinc-finger proteins (KZFPs). Gene ontology (GO) enrichment analysis showed that the MRDS TFs were enriched for many more terms than the MRDIS TFs; however, the proteins interacting with these two groups of TFs did not show such sharp differences. Furthermore, we found that the MRDIS KZFPs were not significantly enriched for any GO terms, whereas their interacting proteins were significantly enriched for thousands of GO terms. Further characterizations revealed significant differences between MRDS TFs and MRDIS TFs in the lengths and nucleotide compositions of DNA-binding sites as well as in expression level, protein size, and selective force.

Keywords: transcription factor, dosage-sensitive, ohnolog, conserved copy number, haploinsufficiency, disease, nuclear receptor, C2H2-ZF

INTRODUCTION

Gene duplication and loss in evolution and gene copy number polymorphisms at the population level have been widely observed in both animals and plants (Innan and Kondrashov, 2010; Schrider and Hahn, 2010; Panchy et al., 2016). The copy number of a particular gene present in a genome is termed the gene dosage. A dosage change in a gene can happen within one locus through inactivation.
of one or two alleles or among two or more loci through gene duplication and loss of duplicates. Gene dosage sensitivity is the model of the deleterious effects resulting from genomic modification of gene dosage (Rice and McLysaght, 2017a).

If the protein products of both alleles are required for a normal phenotype, heterozygous loss of function (LoF) results in an abnormal phenotype. Haploinsufficiency, a measure of intolerance to such heterozygous LoF variations, is a widely studied model of gene dosage sensitivity. Here, we briefly describe two sources of data on human gene haploinsufficiency used in this study. According to the sensitivity to LoF variation, each human gene can be assigned to one of three natural categories: null (in which LoF variation, regardless of whether it is heterozygous or homozygous, is considered resistant to natural selection), recessive (in which heterozygous LoF variation is resistant to natural selection but homozygous loss-of-function (HLOF) variation is not), and haploinsufficient (in which heterozygous LoF variation is exposed to natural selection). Lek et al. (2016) assumed that genes mostly evolving neutrally have the expected amount of LoF variation and took the empirical mean observed/expected rates of LoF variation for recessive disease genes and severe haploinsufficient genes to represent the average outcome of the homozygous and heterozygous intolerant scenarios, respectively; they then built a three-state model and designed a metric, the probability of being LoF-intolerant (pLI). This metric can be used to evaluate the intolerance to heterozygous LoF variation of each gene. With a cutoff of a pLI > 0.9, the researchers identified 3,230 haploinsufficient genes by analyzing the exons throughout the genomes of 60,706 human individuals. In addition to previously identified haploinsufficient genes associated with disease, their data set included some genes that had not yet been assigned to any human disease. The low incidence of these genes in human populations indicates that heterozygous LoF confers some survival or reproductive disadvantage. More recently, Shihab et al. (2017) integrated genomic and evolutionary information from several large databases and predicted the existence of 7,841 haploinsufficient genes in the human genome using a machine learning approach called HIPred. This data set was comparably larger than that of Lek et al. (2016) mostly because Shihab et al. (2017) used a relaxed cutoff of a pLI > 0.5.

As the dosage sensitivity of a gene results from effects related to the ratio of its product to other cellular components, gene level duplication events involving dosage-sensitive genes are deleterious. Therefore, the potential for duplication of a gene in evolution relative to all other genes in the same genome can also be used as a measure of dosage sensitivity (Rice and McLysaght, 2017a). Pairs of genes in the same genome originating from gene level duplication are termed paralogs, while those originating from whole-genome duplications are termed ohnologs (Glover et al., 2016). If a gene has only ohnologs but no paralogs, its copy number changes during evolution are very likely under dosage constraints. Makino and McLysaght (2010) compiled a list of 7,294 ohnologs in the human genome and confirmed that these ohnologs are in chromosomal regions with low copy number variations. Later, Rice and McLysaght (2017b) divided the regions that are variable in copy number into pathogenic regions and nonpathogenic regions according to the phenotypic effects of copy number variation and found that the copy numbers of genes in the pathogenic regions of human genome are more conserved across 13 mammalian genomes than those of genes in nonpathogenic regions. Therefore, the 7,014 genes they identified to have the most conserved copy numbers across the 13 mammalian genomes could be regarded as dosage-sensitive genes.

Transcription factors, in a narrow sense, are proteins that regulate the rate of transcription by binding to specific DNA sequences (Lambert et al., 2018). Mutations affecting the DNA-binding domains (DBDs) of TFs disrupt the accurate control of gene expression and cause disease. It should be noted that some proteins that regulate gene expression but do not directly bind DNA are also called TFs. Previous studies have shown that some TFs work in a dose dependent manner; heterozygous LoF mutations of TFs are also associated with severe phenotypic disorders (Engelkamp and van Heyningen, 1996; Seidman and Seidman, 2002). In addition, in some cases, individuals with heterozygous deletions of particular TFs (e.g., THRBD) do not exhibit abnormal phenotypes (Engelkamp and van Heyningen, 1996; Seidman and Seidman, 2002). Among 491 TF genes, only 27 were confirmed to exhibit phenotypic haploinsufficiency in the syndromic records available at that time (Seidman and Seidman, 2002). Members of several TF gene families appear more likely to be sensitive to copy number changes than members of other families. Recently, Lambert et al. (2018) curated a comprehensive list of human TFs by manually examining lists of putative TF from several sources, including previous manual curations, domain searches, the Gene Ontology (GO) database, and crystal and nuclear magnetic resonance spectroscopy data on proteins in complex with DNA taken from the Protein Data Bank. This most updated list includes 1,639 TFs categorized into 65 families. Taking advantage of an unprecedented wealth of data with regard to both the annotation of TF genes in the human genome and the identification of dosage-sensitive genes, we reevaluated the dosage sensitivity of human TF genes. By comparing dosage-sensitive and dosage-insensitive TF genes, we characterized the mechanistic properties of the sensitive genes, including DNA-binding sites, DBDs, behaviors in protein-protein interactions (PPIs), GO enrichments, expression patterns, selective forces (nonsynonymous difference $d_{ns}$/ synonymous difference $d_{s}$) values experienced in evolution, etc.

MATERIALS AND METHODS

A list of 1,639 human TFs, their classifications into different families, and their DNA-binding motifs were obtained from Lambert et al. (2018). Data on the DBDs of human TFs also contributed by Lambert et al. (2018) were downloaded from http://humanfts.ccbr.utoronto.ca/download.php. Data on transactivation domains and transcriptional repressor domains were retrieved from the UniProt Knowledgebase (UniProtKB, UniProt release 2019_04) (The UniProt Consortium, 2019). Data on Krüppel-associated box (KRAB) domain-containing zinc-finger proteins (KZFPs) were obtained from Imbeault et al. (2017). Data on PPIs were obtained from the STRING database (Szklarczyk et al., 2018).

A list of 1,317 HLOF-tolerant human genes was obtained from Saleheen et al. (2017). From Lek et al. (2016), we retrieved
the probability of a gene to be tolerant to both heterozygous LoF (pLI) and HLOF mutations (pNull) of all human genes. With a cutoff of > 0.9 for both metrics, 1,126 HLOF-tolerant genes and 3,230 haploinsufficient genes were obtained. A larger data set of human haploinsufficient genes (7,841) was obtained from Shihab et al. (2017). A list of 7,294 ohnologs in the human genome was obtained from (Makino and McLysaght, 2010; Makino et al., 2013), and a list of 7,014 copy number-conserved genes was obtained from (Rice and McLysaght, 2017b). The orthologous relationships between human and mouse genes and their \(d_s\) and \(d_\alpha\) values were retrieved from BioMart (Ensembl version GRCh37, http://grch37.ensembl.org/biomart/martview/). Gene expression data were downloaded from the Human Protein Atlas (Version 18.1, https://www.proteinatlas.org/) (Uhlén et al., 2015), and the length of each protein-coding sequence was retrieved from Ensembl (version GRCh37, ftp://ftp.ensembl.org/pub/grch37/ update/fasta/homo-sapiens/). Only transcripts with full open reading frames and multiples of three nucleotides were retained. For the multiple alternative splicing isoforms, we retained only the longest transcripts. In total, 22,810 protein-coding genes have been annotated in version GRCh37.p13 of the human genome.

In enrichment analyses, chi-square tests (expected value > 5) and Fisher’s exact tests (expected value ≤ 5) were used to test whether a particular set of TF genes was significantly overrepresented or underrepresented in a data set of dosage-sensitive genes. As dozens of chi-square or Fisher’s exact tests were performed per data set, some of the obtained \(p\) values were likely to be less than 0.05 purely by chance. Therefore, the false discovery rate (FDR)-adjusted \(p\) values were computed using the Benjamini-Hochberg (BH) procedure.

Enrichments, comparisons, and visualization of GO terms were performed using the R package clusterProfiler with its default settings (Yu et al., 2012). In this program, adjusted \(p\) values were also estimated to prevent a high FDR during multiple testing. The Venn diagram was drawn using the webtool in http://bioinformatics.psb.ugent.be/webtools/Venn/.

**RESULTS**

According to (Lambert et al., 2018), 1639 annotated TF genes are in the human genome. Among them, 1,570 TF genes were categorized into 64 families according to the DBDs they encoded. In addition, 69 TFs lacking recognizable DBDs were collectively categorized into a family termed Unknown. The largest family was the C2H2-ZF family, with 747 members, followed by the homeodomain (196 members), bHLH (108 members), bZIP (54 members), forkhead (49 members), nuclear receptor (46 members), HMG/Sox (30 members), ETS (27 members), T-box (17 members), AT-hook (16 members), Homeodomain+POU (16 members), Myb/SANT (14 members), THAP finger (12 members), CENPB (11 members), E2F (11 members), BED ZF (10 members), GATA (10 members), and Rel (10 members) families, among others. In addition, we were also interested in whether TF gene families with very few members have some uniqueness with regard to dosage sensitivity. For this reason, we defined four additional categories of small TF gene families, each with \(\leq 5\), \(\leq 7\), \(\leq 9\), or \(\leq 11\) members. All the TF members within each category were grouped together in statistical analyses like a gene family.

**Enrichment of TF Genes Among the Dosage-Sensitive Genes**

Using a machine learning approach called HIPred, Shihab et al. (2017) predicted 7,841 haploinsufficient genes in the human genome. Among them, 7,824 genes have been annotated in version GRCh37.p13 of the human genome. By analyzing the variations across the exons throughout the genomes of 60/06 human individuals, Lek et al. (2016) identified 3,230 haploinsufficient genes.

Ohnologs are duplicates of genes whose duplication can be tolerated only in whole-genome duplication events. Their potential for duplication is limited by their dosage relative to other genes of the same genome. Using an all-against-all blastp search of human, zebrafish (Danio rerio), green spotted puffer (Tetraodon nigroviridis), stickleback (Gasterosteus aculeatus), medaka (Oryzias latipes), Japanese puffer (Takifugu rubripes) and sea vass (Ciona intestinalis, an ascidian) protein sequences, Makino and McLysaght (2010) identified 7,294 ohnologs in the human genome. Among them, 7,074 genes have been annotated in the version GRCh37.p13 of the human genome.

In addition, Rice and McLysaght (2017b) identified 7,014 human genes whose copy numbers are conserved across 13 mammalian genomes (Bos taurus, Callithrix jacchus, Canis lupus familiaris, Equus caballus, Felis catus, Gorilla gorilla, Macaca mulatta, Mus musculus, Oryctolagus cuniculus, Ovis aries, Pan troglodytes, Rattus norvegicus, and Sus scrofa) and showed evidence that these copy number-conserved genes are dosage-sensitive.

We noticed that the data sets of dosage-sensitive genes obtained through different methods varied substantially (Figure 1). The dosage sensitivity of 853 genes was consistently supported by the four independent studies, so we regarded these genes as the most reliable dosage-sensitive (MRDS) genes (Supplementary Table 1). The MRDS gene data set contained 122 TF genes representing 32 TF gene families. Statistical analysis showed that TF genes were significantly overrepresented in the MRDS gene data set (chi-square = 20.1, \(df = 1\), BH-adjusted \(p = 3 \times 10^{-10}\)). This significant overrepresentation was observed in nine TF gene families, including the nuclear receptor, Grainyhead, bHLH, C2H2-ZF, Homeodomain, T-box, AP-2, RFX, Rel, and paired box families (BH-adjusted \(p < 0.05\) for all cases, Table 1). The small TF gene families were also overrepresented in the MRDS gene data set regardless of whether they were defined by \(\leq 5\), \(\leq 7\), or \(\leq 11\) members (BH-adjusted \(p < 0.05\) for all cases, Table 1).

Furthermore, we observed 9,459 genes that were not detected to be dosage-sensitive in any of the four studies on gene dosage sensitivity (Makino and McLysaght, 2010; Lek et al., 2016; Rice and McLysaght, 2017b; Shihab et al., 2017). To obtain a data set of the most reliable dosage-insensitive (MDRIS) genes, we discarded the genes with a pLI value > 0.5 in either the data set of Shihab et al. (2017) or the data sets of Lek et al. (2016) from these 9,459 genes. In total, 5,579 MDRIS genes were obtained, including 368 TF genes (Supplementary Table 2). Statistical analysis showed that TF genes were not significantly overrepresented or significantly underrepresented among the MDRIS genes.
Dosage Sensitivity of TF Genes

The chi-square test (expected value > 5) and Fisher’s exact test (expected value ≤ 5) were used to test the overrepresentation or underrepresentation of the TF genes in this data set. The Benjamini-Hochberg (BH) procedure was used to compute the false discovery rate-adjusted p values. The MRDS genes were defined as the common dosage-sensitive genes among the four data sets obtained by Makino et al. (2013); Lek et al. (2016); Shihab et al. (2017) and Rice and Mclysaght (2017b).

A Sharp Difference in GO Enrichment Between MRDS and MRDIS TF Genes

GO enrichment analysis showed that the MRDS TFs were significantly enriched for 43 molecular function terms, 10 cellular component terms, and 581 biological process terms (Figure 2 and Supplementary Tables 3–5), consistent with the various roles

TABLE 1 | Transcription factor (TF) genes in the most reliable dosage-sensitive (MRDS) gene data set.

| TF family         | Total number in human genome | Observed number of MRDS TFs | Expected number in this data set | BH-adjusted p  |
|-------------------|-------------------------------|-------------------------------|---------------------------------|----------------|
| Nuclear receptor  | 46                            | 20                            | 1.72                            | 1.5 × 10⁻¹⁴    |
| Grainyhead        | 6                             | 4                             | 0.22                            | 6.0 × 10⁻⁴     |
| C2H2-ZF           | 4                             | 3                             | 0.15                            | 0.002          |
| Homeodomain       |                               |                               |                                 |                |
| T-box             | 17                            | 5                             | 0.64                            | 0.003          |
| AP-2              | 5                             | 3                             | 0.19                            | 0.004          |
| bHLH              | 108                           | 12                            | 4.04                            | 0.005          |
| RFX               | 8                             | 3                             | 0.30                            | 0.016          |
| Rel               | 10                            | 3                             | 0.37                            | 0.030          |
| Paired box        | 4                             | 2                             | 0.15                            | 0.040          |
| All TFs           | 1,639                         | 122                           | 61.29                           | 2.6 × 10⁻⁴     |

Small-family TFs

≤5 members         | 87                            | 15                            | 3.25                            | 0.032          |
≤7 members         | 126                           | 23                            | 4.71                            | 0.004          |
≤9 members         | 186                           | 31                            | 6.96                            | 0.001          |
≤11 members        | 238                           | 37                            | 8.90                            | 5.9 × 10⁻⁴     |

The chi-square test (expected value > 5) and Fisher’s exact test (expected value ≤ 5) were used to test the overrepresentation or underrepresentation of the TF genes in any of the four data sets obtained by Makino et al. (2013); Lek et al. (2016); Shihab et al. (2017) and Rice and Mclysaght (2017b).
of the TFs in regulating gene expression. In sharp contrast, the MRDIS TFs were significantly enriched for only three molecular function terms: 1) DNA-binding transcription repressor activity, RNA polymerase II-specific; 2) DNA-binding transcription activator activity, RNA polymerase II-specific; and 3) TF activity, RNA polymerase II proximal promoter sequence-specific DNA binding (Figure 2 and Supplementary Tables 3–5). For each term, the matched TFs accounted for fewer than 10% of the MRDIS TFs; the majority of MRDIS genes did not significantly match any GO terms. These three GO terms for which MRDIS TFs were enriched were also the significant GO terms for the MRDS TFs (Figure 2).

**MRDS TFs Interact With More Proteins Than MRDIS TFs**

We downloaded human PPI data from the STRING database (Szklarczyk et al., 2018). The most recent version of STRING, 11.0, contains PPI data for 19,566 human proteins, including 121 MRDS TFs and 356 MRDIS TFs. On average, each MRDS TF was found to interact with 851 proteins, while each MRDIS TF was found to interact with 263 proteins. Mann-Whitney U tests showed that the difference was statistically significant ($p < 10^{-6}$).

Next, we performed GO enrichment analysis of the proteins interacting with the MRDS TFs and MRDIS TFs. Generally, the results were consistent with the commonly believed functions of TFs in gene expression regulation (Supplementary Tables 6–8). Both the proteins interacting with MRDS TFs and those interacting with MRDIS TFs were enriched for numerous terms indicating gene expression regulation, such as 0000982 (TF activity, RNA polymerase II proximal promoter sequence-specific DNA binding), 0007389 (pattern specification process), and 0005667 (TF complex). In addition, there were some differences in the ranks of the enriched terms between the two.
groups of proteins. Among the top 20 enriched terms, the two groups shared 15, 11, and 12 common terms in the molecular function, biological process, and cellular component categories, respectively. However, it is difficult to draw conclusions on the functional differences between MRDS TFs and MRDIS TFs based on their interacting proteins.

The GO enrichment analyses of the MRDIS TFs and their interacting proteins indicated entirely different functional roles. One possible explanation is that the MRDIS TFs are more poorly annotated in the GO database than their interacting proteins. As the functions of most KZFPs are unknown (Imbeault et al., 2017), KZFPs are likely underannotated in the GO database. From the data set of Imbeault et al. (2017), we retrieved 399 KZFPs. None of these KZFPs was found in the MRDS TF data set, while 209 KZFPs were found in the MRDS TF data set. GO enrichment analysis showed that the MRDIS KZFPs were not significantly enriched for any GO terms (BH-adjusted \( p < 0.05 \) for all the terms in the molecular function, biological process, and cellular component categories). In the STRING database (Szkarczyk et al., 2018), we found PPI records for all 208 MRDIS KZFPs. In total, the proteins interacting with the 208 MRDIS KZFPs were significantly enriched for 130 molecular function terms, 1,299 biological process terms, and 139 cellular component terms (BH-adjusted \( p < 0.05 \) for cases, Supplementary Tables 9–11). The potential functions of the MRDIS KZFPs in regulating gene expression were evident from the most enriched GO terms of their interacting proteins, such as 0005667 (TF complex), 0044798 (nuclear TF complex), 0000790 (nuclear chromatin), 0090575 (RNA polymerase II TF complex), 0000982 (TF activity, RNA polymerase II proximal promoter sequence-specific DNA binding), 001228 (DNA-binding transcription activator activity, RNA polymerase II-specific), 0001077 (proximal promoter DNA-binding transcription activator activity, RNA polymerase II-specific), 0001227 (DNA-binding transcription repressor activity, RNA polymerase II-specific), 0001078 (proximal promoter DNA-binding transcription repressor activity, RNA polymerase II-specific), 0003713 (transcription coactivator activity), 0003714 (transcription corepressor activity), 001158 (enhancer sequence-specific DNA binding), 0035326 (enhancer binding), and 0070491 (repressing TF binding). These results indicate that some MRDS TFs are underannotated in the GO database. Furthermore, the Mann-Whitney U test showed that MRDIS KZFPs interact with significantly fewer proteins than other MRDS TFs (average values: 204 vs. 346, \( p < 10^{-4} \)), indicating that the underannotated MRDIS TFs have fewer functions than the well-annotated ones.

**Differences in the DNA Binding Domains of MRDS TFs and MRDIS TFs**

Protein domains are the significant tertiary structures of a protein that are generally believed to have more functional implications than the rest of the protein chain. A TF gene with two or more functions is more likely to be sensitive to dosage changes than one with fewer functions because a dosage constraint on any function will cause the gene to be dosage-sensitive. For this reason, we compared the number of DBDs between MRDS TFs and MRDIS TFs. The majority of human TFs had only one DBD in each protein. There were only 43 two-DBD TFs, including seven MRDS TFs and two MRDIS TFs. Although a significantly percentage of MRDS TFs than MRDIS TFs were two-domain proteins (chi-square = 4.30, \( df = 1, p = 0.038 \)), the difference in dosage sensitivity between MRDS TFs and MRDIS TFs could not be attributed to the number of domains.

To test whether the dosage sensitivity of human TFs is achieved through dual functions of both activator and repressor properties, we searched the keywords “transcription factor,” “activator domain,” “repressor domain,” “activation domain,” and “repression domain” in the UniProtKB database (The UniProt Consortium, 2019). Among the 122 MRDS TFs, 21 TFs were found to have activation domains, while eight TFs were found to have repressor domains. Three MRDS TFs (HIF1A, SPI1, and TP63) have both activation domains and repressor domains. Among the 368 MRDIS TFs, three have activation domains, and five have repressor domains. Two MRDS TFs (ZBTB32 and YY2) have both activation domains and repressor domains. According to Imbeault et al. (2017), the KRAB domains of KZFPs can repress transposable elements by recruiting transcriptional regulators such as TRIM28. Therefore, KRAB domains were also regarded as repressor domains in the present study. From Imbeault et al. (2017), we retrieved 399 KRAB-containing proteins, 209 of which were MRDS TFs. None of these 209 TFs was found to have activation domains. However, MRDS TFs were found to be more likely to work as activators than MRDIS TFs (17.2% vs. 0.82%, chi-square = 14.9, \( p = 10^{-5} \)), whereas MRDIS TFs are more likely to work as repressors (6.56% vs. 58.2%, chi-square = 41.1, \( p = 1.4 \times 10^{-9} \) if regarding KRAB as a repressor domain; the difference was significant if we did not regard KRAB as a repressor domain).

We also compared the sizes of DBDs between MRDS TFs and MRDIS TFs. Among the 77 MRDS TFs whose domains have been annotated, the average domain size was 118 amino acid residues. In contrast, the average domain size of the 279 MRDIS TFs was only 52 amino acid residues. Mann-Whitney U tests showed that the difference was highly significant (\( p = 2.1 \times 10^{-4} \)). Furthermore, we compared the sizes of the activation domains and the repressor domains. Regardless of whether the comparisons were performed within MRDS TFs, within MRDIS TFs, or within a combined data set of MRDS TFs and MRDIS TFs, we did not detect any significant difference in either activation domain size or repressor domain size (Mann-Whitney U test, \( p > 0.05 \) for all cases).
MRDIS TFs and MRDS TFs

One previous study has shown that dosage-sensitive genes are generally expressed at high levels (Gout et al., 2010; Rice and McLysaght, 2017a). From the Human Protein Atlas (Uhlen et al., 2015), we retrieved the mRNA expression levels of 119 MRDS TFs and 348 MRDS TFs in 37 cell samples. After averaging the mRNA expression levels of each TF among these 37 samples, we compared the expression levels between the 119 MRDS TFs and 348 MRDS TFs. Consistent with previous studies, we found that the mRNA expression levels of MRDS TFs (6.36 ± 0.679) were significantly higher than those of MRDIS TFs (6.36 ± 0.679 vs. 6.26 ± 1.767; Mann-Whitney $U$ test, $p = 0.001$).

Although mRNA abundance is significantly correlated with protein abundance, it is far from a perfect parameter to represent or predict protein expression levels (Greenbaum et al., 2003; Gry et al., 2009; Maier et al., 2009). Therefore, we reexamined the relationship between dosage sensitivity and gene expression level using protein abundance data. In the Human Protein Atlas database, the expression level of a protein, if it has ever been studied, is defined as high, medium, low, or not detected in each studied cell sample. To ensure that expression data existed for all the studied genes in the studied cell samples, we selected 31 cell samples in which 684 MRDS genes (including 92 MRDS TF genes) and 2,736 MRDIS genes (including 150 MRDIS TF genes) had ever been studied. For each gene, we surveyed its expression level in the 31 cell samples. For example, the expression level of gene ENSG00000095951, a member of the C2H2-ZF gene family, was high in nine samples, medium in 12 samples, low in eight samples, and not detected in two samples. We first compared the presence of the MRDS genes and MRDIS genes in each of the four categories. On average, each MRDS gene had high expression levels in 4.5 samples, while each MRDIS had high expression levels in 3.0 samples. The Mann-Whitney $U$ test showed that the difference was statistically significant ($p < 10^{-6}$; Table 4). Similarly, at the medium and low levels, MRDS genes were detected in significantly more samples than MRDIS genes (Mann-Whitney $U$ test, $p < 10^{-6}$ for both cases; Table 4). In the “not detected” category, MRDS genes were assigned to significantly fewer samples than MRDIS genes (Mann-Whitney $U$ test, $p < 10^{-6}$; Table 4). However, no significant differences were detected between MRDS TF genes and MRDIS TF genes in any of the four categories (Mann-Whitney $U$ test, $p > 0.05$ for all cases). Thus, we found that dosage-sensitive genes in general have higher expression levels than dosage-insensitive genes, confirming the findings of a previous study. However, our results suggest that dosage-sensitive TF genes do not have higher expression levels than dosage-insensitive TF genes.

Protein Size Differences Between MRDS TFs and MRDIS TFs

Rice and McEvans (2017a) found that ohnologs have much longer coding sequences than genes duplicated by small-scale duplication. We reexamined this phenomenon using our data sets. In version GRCh37.p13 of the human genome, we obtained the coding sequences (CDSs) of 5,569 (among the 5,759) MRDIS genes. The CDSs of the 853 MRDS genes were significantly longer than those of the MRDIS genes (Mann-Whitney $U$ test, $p < 10^{-6}$), with a difference in average values of more than twofold (2,640 vs. 1,310, Table 5). The MRDS TF genes and the MRDS TF genes also differed significantly in CDS length (Mann-Whitney $U$ test, $p = 10^{-6}$), but there was a smaller difference in their average values (2,189 vs. 1,577, Table 5). Furthermore, we noticed that TF genes had significantly longer CDSs than other protein-coding genes (Mann-Whitney $U$ test, $p < 10^{-6}$, Table 5).

### Table 3

| MRDS TFs (mean ± SD) | MRDIS TFs (mean ± SD) | $p$ |
|----------------------|-----------------------|-----|
| Length (nucleotides) | 12.0 ± 3.84           | 12.7 ± 4.80 | 7.4 × 10^{-6} |
| A (%)                | 28.2 ± 10.5           | 30.1 ± 10.7 | <10^{-6}    |
| C (%)                | 24.1 ± 13.3           | 23.5 ± 12.0 | 0.899       |
| G (%)                | 24.3 ± 10.9           | 23.3 ± 10.1 | 0.047       |
| T (%)                | 23.4 ± 10.3           | 23.1 ± 9.58 | 0.671       |

The $p$ values were calculated using Mann-Whitney $U$ tests.

### Table 4

| MRDS genes | MRDIS genes | $p$ | MRDS TFs | MRDIS TFs | $p$ |
|------------|-------------|-----|----------|-----------|-----|
| Number of genes | 684 | 2736 | 92 | 150 | |
| Number of cell samples in which the proteins are | |
| at high levels | 4.5 ± 6.6 | 3.1 ± 4.8 | <10^{-6} | 4.6 ± 6.6 | 3.8 ± 5.4 | 0.520 |
| at medium levels | 9.2 ± 6.6 | 7.6 ± 6.7 | <10^{-6} | 9.3 ± 7.2 | 9.8 ± 6.2 | 0.416 |
| at low levels | 5.9 ± 4.3 | 4.8 ± 4.2 | <10^{-6} | 5.4 ± 4.3 | 6.2 ± 4.4 | 0.116 |
| not detected | 11.5 ± 9.9 | 15.5 ± 11.1 | <10^{-6} | 11.8 ± 10.8 | 11.1 ± 9.5 | 0.960 |

In total, 31 cell samples were studied for each gene. The MRDS genes and the MRDIS genes are defined in Tables 1 and 2 as well as in the main text. The $p$ values were calculated using Mann-Whitney $U$ tests.
MRDS TF Genes Experience Stronger Selective Pressures Than MrDIS Genes

Schuster-Böckler et al. (2010) showed that dosage-sensitive genes are under strong selective force. In this study, we used the $d_{sd}/d_s$ value for each human gene relative to its mouse ortholog as a measure of the selective pressure of each gene. Valid $d_{sd}/d_s$ values were obtained for 4,188 MRDIS genes and all 853 MRDS genes. Mann-Whitney U tests showed that the MRDS genes experienced significantly stronger selective pressure than the MRDIS genes ($p < 10^{-6}$, Table 6). The MRDS TF genes and MRDIS TF genes exhibited the same patterns (Mann-Whitney U test, $p < 10^{-4}$, Table 6). Compared with other genes in the human genome, TF genes are under stronger selective forces (Mann-Whitney U test, $p < 10^{-4}$, Table 6).

HLOF-Tolerant TF Genes Are Not Rarer Than Other Human Genes

It has been determined experimentally that complete homozygous loss of TF genes rarely occurs in humans (Engelkamp and van Heyningen, 1996). Here, we used recent data sets of human HLOF-tolerant genes to examine whether TF genes are sparser than other genes in the human genome. A series of large-scale sequencing studies have been carried out on healthy human adults to identify HLOF-tolerant genes (Lim et al., 2014; Sullem et al., 2015; Lek et al., 2016; Narasimhan et al., 2016; Saleheen et al., 2017; Bartha et al., 2018). We retrieved the data from the two most extensive studies (Lek et al., 2016; Saleheen et al., 2017). In addition to the abovementioned pLI metric, Lek et al. (2016) designed another metric, pNull. With a cutoff of a pNull > 0.9, 1,226 genes were identified as extremely LoF-tolerant from their data set. In version GRCh37.p13 of the human genome, 22,810 protein-coding genes have been annotated; thus, 5.4% of human genes are HLOF-tolerant. Among the 1,639 TF genes, we found 103 genes (6.3%) in this HLOF-tolerant gene data set. The TF genes were not significantly overrepresented or underrepresented among the HLOF-tolerant genes (BH-adjusted $p$ value = 1). However, we found that one TF gene family, C2H2-ZF, was significantly enriched in HLOF-tolerant genes (observed value = 91, expected value = 40, BH-adjusted $p$ value = 0.0006). Furthermore, we found that KZFPs, a subfamily of C2H2-ZF, had an even higher observed/expected ratio (81/21, chi-square = 34.8, df = 1, $p = 3.6 \times 10^{-10}$). In a more recent study, Saleheen et al. (2017) sequenced the protein-coding regions of 10,503 adult participants with a high rate of consanguinity and identified 1,317 distinct genes for which LoF mutations in both copies were tolerated, including 85 TF genes. Statistical analysis did not show significant overrepresentation or underrepresentation of TF genes among the HLOF-tolerant genes (expected value = 104, chi-square = 1.9, BH-adjusted $p$ value = 1). The same result was observed when the enrichment of each TF gene family (except for KZFPs, a subfamily of C2H2-ZF) was analyzed separately (BH-adjusted $p$ value > 0.05 for all cases). The observed number of KZFPs in this HLOF-tolerant gene data set was more than twice the value expected by chance (55 vs. 22, chi-square = 14.0, df = 1, $p = 1.9 \times 10^{-4}$).

### DISCUSSION

TFs are a group of proteins with unique functional roles to ensure the temporally and spatially accurate expression of the genetic information encoded in the genome. Intuitively, changes in their gene copy numbers should be hazardous because changes in the concentrations of TFs in cells will disturb the normal expression patterns of the TF target genes. Consistent with this idea, complete homozygous loss of TF genes is rarely observed in humans (Engelkamp and van Heyningen, 1996). Using the two most extensive data sets of human HLOF-tolerant genes (Lek et al., 2016; Saleheen et al., 2017), we found that TF genes are not significantly underrepresented among HLOF-tolerant genes. At least with regard to their percentages, TF genes are not more indispensible than other genes in the human genome. However, a specific TF family, C2H2-ZF, seems to be more dispensable than other genes in the human genome. In particular, the genes of the large KZFP subfamily, which accounts for 51% of the C2H2-ZF gene family, are significantly more dispensable than other genes in the human genome. Imbeault et al. (2017) showed that the majority of KZFPs bind transposable elements and repress these transposable elements rather than regulating the expression of other protein-coding genes. With the rapid accumulation and decay of transposable elements during evolution (Blass et al., 2012; Wallau et al., 2014), the KZFP subfamily has also likely experienced dynamic gain of new members and loss of obsolete members.

Compared with complete homozygous losses, gain of a new copy or heterozygous loss of one gene copy in a diploid genome is expected to have a smaller effect. Seidman and Seidman (2002) surveyed the haploinsufficiency of human TFs using the data

---

### Table 5 | Comparison of coding sequence lengths.

| Number of genes | Mean ± SD (bp) | $p$ |
|-----------------|----------------|-----|
| MRDS genes      | 853            | 2640 ± 1783 | $<10^{-6}$ |
| MRDIS genes     | 5969           | 1310 ± 1956 | $<10^{-6}$ |
| MRDS TFs        | 122            | 2189 ± 1444 | $10^{-6}$  |
| MRDIS TFs       | 368            | 1577 ± 689  | $<10^{-6}$ |
| TFs             | 1608           | 1777 ± 1205 | $<10^{-6}$ |
| Other genes     | 19634          | 1710 ± 1826 |             |

The most reliable dosage-sensitive (MRDS) genes and the most reliable dosage-insensitive (MRDIS) genes are defined in Tables 1 and 2 as well as in the main text. The $p$ values were calculated using Mann-Whitney U tests.

### Table 6 | Comparison of selective pressures.

| Number of genes | $d_{sd}/d_s$ ± SD | $p$ |
|-----------------|-------------------|-----|
| MRDS genes      | 853               | 0.062 ± 0.057 | $<10^{-6}$ |
| MRDIS genes     | 5969              | 0.257 ± 1.536 | $10^{-6}$  |
| MRDS TFs        | 122               | 0.066 ± 0.054 | $<10^{-6}$ |
| MRDIS TFs       | 368               | 0.256 ± 0.217 | $<10^{-6}$ |
| TFs             | 1374              | 0.134 ± 0.141 | $<10^{-6}$ |
| Other genes     | 16804             | 0.161 ± 0.776 |             |

The most reliable dosage-sensitive (MRDS) genes and the most reliable dosage-insensitive (MRDIS) genes are defined in Tables 1 and 2 as well as in the main text. The $p$ values were calculated using Mann-Whitney U tests.
available at that time. Deleterious phenotypic effects resulting from heterozygous losses were confirmed in only 27 of the 491 TF genes. From four recent data sets on human dosage-sensitive genes, including data sets obtained from both heterozygous loss studies and gene duplication studies (Makino et al., 2013; Lek et al., 2016; Rice and McLyshaght, 2017b; Shihab et al., 2017), we defined a data set of the most reliable dosage-sensitive genes, the MRDS genes, by selecting the dosage-sensitive genes shared by all four data sets. As a control, we also defined a data set of the most reliable dosage-insensitive genes, the MRDIS genes, by selecting the genes that were not considered dosage-sensitive in any of the four data sets. Upon surveying the abundances of the TF genes in these two data sets, we observed some commonalities (Tables 1 and 2).

First, TF genes were more likely to be dosage-sensitive than other genes in the human genome. The significant enrichment of TF genes in the dosage-insensitive gene data sets was expected given the roles of TFs in ensuring accurate expression of their target genes.

Second, the nuclear receptor is a very unique TF gene family with regard to dosage sensitivity. Members of this family were significantly overrepresented in the MRDS gene data set and absent from the MRDIS gene data set. Nuclear receptors can activate target genes after binding nonpolar ligands such as estrogen, progesterone, retinoic acid, oysterol, and thyroid hormone. In contrast to other TFs, nuclear receptors respond directly to extracellular changes by binding ligands that are diffusible across the plasma membrane (Sladek, 2011). A distinguishing characteristic of steroid hormones is the dose-response curve manifested in their regulation of gene expression (Szapary et al., 1999; Simons, 2006). Fixed dosages of the nuclear receptors for steroid hormones might be the premise of the dose-response curve.

Third, TF gene families with fewer numbers were more likely to be enriched among the dosage-sensitive genes. This finding was supported by observations of overrepresentation of small-family TF genes in the MRDS gene data set and underrepresentation of them in the MRDIS gene data set. We did not observe any common characteristics among these small-family TFs. Instead, we suspect that the dosage sensitivity of these TF genes might act as a selective force against the expansion of these families and maintain the small number of members during evolution.

Fourth, many TF genes were dosage-insensitive, and the KZFP genes seemed to be the most dosage-insensitive. Considering the roles of TF genes in the regulation of gene expression, the existence of a large number of dosage-insensitive TF genes was unexpected. One possible explanation is that some TFs do not directly regulate the expression levels of other genes but simply contribute, more or less, to the maintenance of a nuclear environment compatible with the expression of required genes. Nonfunctional interactions within the accessible portions of the genome have been observed for many TFs (Fisher et al., 2012; Slattery et al., 2014). Some TFs, such as KZFPs, have been shown to be involved in the repression of transposable elements (Thomas and Schneider, 2011; Imbeault et al., 2017; Yang et al., 2017). As there is no purifying selection against the accumulation of degenerative mutations in repressed transposable elements, most transposable elements quickly lose their transposition potential during evolution. Dosage changes in TFs that target transposable elements with low or no transposition potential should not have severe effects. In addition, if large proportions of TF binding events are nonfunctional, the effects of dosage changes in TF genes on the expression of target genes should be buffered. Nonfunctional binding (Todeschini et al., 2014) might therefore underlie the mechanism of dosage insensitivity of some TF genes.

Then, we characterized the dosage-sensitive TFs by comparing the MRDS TFs and the MRDIS TFs. GO enrichment analysis showed that MRDS TFs were significantly enriched for 634 GO terms, whereas MRDIS TFs were significantly enriched for only three molecular function terms (Supplementary Tables 3–5), indicating that MRDS TFs have a much greater variety of functions than MRDIS TFs. Consistent with this result, we found that MRDS TFs interact with many more proteins than MRDIS TFs. GO enrichment analysis of the proteins interacting with MRDS TFs and MRDIS TFs, however, showed that both groups of proteins were enriched for numerous terms indicating gene expression regulation. The KZFP family is a unique TF family; no member of this family fell in the MRDS category. The MRDIS KZFPs were not significantly enriched for any GO terms, whereas the proteins found to interact with the MRDIS KZFPs were significantly enriched for thousands of GO terms (Supplementary Tables 9–11). The most enriched GO terms of the proteins interacting with the MRDIS KZFPs provide evidence that the MRDIS KZFPs are actively involved in regulating gene expression. In addition, we found that MRDIS KZFPs interact with fewer proteins than other MRDS TFs. It might be concluded that KZFPs and perhaps some other MRDIS TFs have fewer functions than MRDS TFs; however, these TFs are under-annotated in the GO database compared with MRDS TFs.

In plants, the TF WUS provides an insightful example of the mechanism of dosage sensitivity of TFs (Hofhuis and Heidstra, 2018). WUS can bind different cofactors and activates its target gene CLV3 when its protein is expressed at low levels, while it represses the target gene when its protein is at high levels. For the WUS gene, both an increase and a decrease in its dosage would disturb its function. The dosage of the WUS gene has been fixed by its dual functions as an activator and a repressor. We speculated that these dual functions could be achieved by a protein containing both repressor domains and activation domains. However, we found that the majority of human TFs have a single DBD. For a few MRDS TFs and a few MRDIS TFs, both activation domains and repressor domains have been annotated in the UniProtKB database (The UniProt Consortium, 2019). However, the activation or repression functions of most TFs have not yet been annotated in the database; therefore, more data is needed before a solid conclusion can be made.

Previous analyses have characterized dosage-sensitive genes as being highly expressed, encoding large proteins, and being under strong selective force (Gout et al., 2010; Schuster-Böckler et al., 2010; Rice and McLyshaght, 2017a). In this study, we confirmed most of these conclusions by comparing MRDS genes and MRDIS genes as well as MRDS TF genes and MRDIS TF genes; however,
we found that MRDS TFs do not have significantly higher protein expression levels than MRDIST TFs. Dosage sensitivity could not be explained by expression burden, at least among the TF genes. The small $d_{\text{p}}/d_{\text{m}}$ values and the consequently high selective pressures experienced by the dosage-sensitive genes indicate that functional constraints might be tightly associated with dosage constraints.

Using the dosage-sensitive gene and dosage-insensitive gene data sets we compiled based on four recent data sets of dosage-sensitive genes, we found that human TFs were significantly enriched among the dosage-sensitive genes. In addition, many TFs were found to be dosage-insensitive. The most dosage-sensitive TF gene family was the nuclear receptor family, while the most dosage-sensitive TF gene family was the KZFP subfamily. Further characterization of these genes revealed both intrinsic differences between the dosage-sensitive genes and the dosage-insensitive genes and the relatively limited knowledge regarding some dosage-insensitive genes, such as KZFPs. Because whole-genome duplication and subsequent massive gene losses are more frequent in plants than in animals (Proost et al., 2011; Van De Peer et al., 2017), plants are more suitable to characterize the genes that exhibit enhanced retention after whole-genome duplication. Future studies on the dosage-sensitivity of plant TFs are of particular interests.

**DATA AVAILABILITY STATEMENT**

Publicly available datasets were analyzed in this study. This data can be found here: http://humanTFS.ccbri.utoronto.ca/download.php, https://www.nature.com/articles/nature22034, https://www.nature.com/articles/nature19057, https://doi.org/10.1093/bioinformatics/btx028, http://dx.doi.org/10.1038/ncomms14366, https://www.pnas.org/content/107/20/9270.long.

**AUTHOR CONTRIBUTIONS**

D-KN conceived the study and wrote the manuscript. ZN retrieved the data from online databases and performed all the statistical analyses. X-YZ and SA each repeated some of the analyses. All authors read and approved the final manuscript.

**FUNDING**

This work was supported by the National Natural Science Foundation of China (31671321).

**ACKNOWLEDGMENTS**

We appreciate the helpful comments from the handling editor and the anonymous referees, and the kind helps from Er-Li Pang and the High-Performance Computing Center of Hebei University. This manuscript has been released as a Pre-Print at BioRxiv (Ni et al., 2019).

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fgene.2019.01208/full#supplementary-material

**REFERENCES**

Bartha, I., di Iulio, J., Venter, J. C., and Telenti, A. (2018). Human gene essentiality. Nat. Rev. Genet. 19, 51–62. doi: 10.1038/nrg.2017.75

Blass, E., Bell, M., and Boissinot, S. (2012). Accumulation and rapid decay of non-LTR retrotransposons in the genome of the three-spine stickleback. Genome Biol. Evol. 4 (5), 687–702. doi: 10.1093/gbe/evq044

Engelkamp, D., and van Heyningen, V. (1996). Transcription factors in disease. Curr. Opin. Genet. Dev. 6 (3), 334–342. doi: 10.1016/s0959-437x(96)80011-6

Fisher, W. W., Li, J. J., Hammonds, A. S., Brown, J. B., Pfeiffer, B. D., Weiszmann, R., et al. (2012). DNA regions bound at low occupancy by transcription factors do not drive patterned reporter gene expression in Drosophila. Proc. Natl. Acad. Sci. U. S. A. 109 (52), 21330–21335. doi: 10.1073/pnas.1209589110

Glover, N. M., Redestig, H., and Dessiomoz, C. (2016). Homoeologs: What are they and how do we infer them? Trends Plant Sci. 21 (7), 609–621. doi: 10.1016/j.tplants.2016.02.005

Gout, J.-F., Kahn, D., Duret, L., and Paramecium. Post-Genomics Consortium (2010). The relationship among gene expression, the evolution of gene dosage, and the rate of protein evolution. PLoS Genet. 6 (5), e1000944. doi: 10.1371/journal.pgen.1000944

Greenbaum, D., Colangelo, C., Williams, K., and Gerstein, M. (2003). Comparing DNA regions bound at low occupancy by transcription factors do not drive patterned reporter gene expression in Drosophila. Proc. Natl. Acad. Sci. U. S. A. 109 (52), 21330–21335. doi: 10.1073/pnas.1209589110

Imbeault, M., Helleboid, P.-Y., and Trono, D. (2017). KRAB zinc-finger proteins contribute to the evolution of gene regulatory networks. Nature 543, 550–554. doi: 10.1038/nature21683

Innan, H., and Kondrashov, F. (2010). The evolution of gene duplications: classifying and distinguishing between models. Nat. Rev. Genet. 11, 97. doi: 10.1038/nrg2689

Lambert, S. A., Jobma, A., Campitielli, L. F., Das, P. K., Yi, Y. M., Albu, M., et al. (2018). The human transcription factors. Cell 172 (4), 650–665. doi: 10.1016/j.cell.2018.01.029

Lek, M., Karczewski, K. J., Minikel, E. V., Samocha, K. E., Banks, E., Fennell, T., et al. (2016). Analysis of protein-coding genetic variation in 60,706 humans. Nature 536, 285–291. doi: 10.1038/nature19057

Lim, E. T., Würtz, P., Havulinna, A. S., Palta, P., Tukiainen, T., Rehnström, K., et al. (2014). Distribution and medical impact of loss-of-function variants in the finnish founder population. PLoS Genet. 10 (7), e1004494. doi: 10.1371/journal.pgen.1004494

Maier, T., Guell, M., and Serrano, L. (2009). Correlation of mRNA and protein in complex biological samples. FEBS Lett. 583 (24), 3966–3973. doi: 10.1016/j.feblet.2009.10.036

Makino, T., and McLysaght, A. (2010). Ohnologs in the human genome are dosage balanced and frequently associated with disease. Proc. Natl. Acad. Sci. U.S.A. 107 (20), 9270–9274. doi: 10.1073/pnas.0914697107

Makino, T., McLysaght, A., and Kawata, M. (2013). Genome-wide deserts for copy number variation in vertebrates. Nat. Commun. 4, 2283. doi: 10.1038/ncomms3283

Narasimhan, V. M., Hunt, K. A., Mason, D., Baker, C. L., Karczewski, K. J., Barnes, M. R., et al. (2016). Health and population effects of rare gene knockouts in adult humans with related parents. Science 352 (6284), 474–477. doi: 10.1126/science.aac8624
Dosage Sensitivity of TF Genes

Ni, Z., Zhou, X.-Y., Aslam, S., and Niu, D.-K. (2019). Characterization of human dosage-sensitive transcription factor genes. bioRxiv:528554. doi: 10.1101/528554

Panchy, N., Lehti-Shiu, M., and Shiu, S. H. (2016). Evolution of gene duplication in plants. Plant Physiol. 171(4), 2294–2316. doi: 10.1104/pp.16.00523

Proost, S., Pattyn, P., Gerats, T., and Van de Peer, Y. (2011). Journey through the past: 150 million years of plant genome evolution. Plant J. 66 (1), 58–65. doi: 10.1111/j.1365-313X.2011.04521.x

Rice, A. M., and McLysaght, A. (2017a). Dosage-sensitive genes in evolution and disease. BMC Biol. 15, 10. doi: 10.1186/s12915-017-0418-y

Rice, A. M., and McLysaght, A. (2017b). Dosage sensitivity is a major determinant of human copy number variant pathogenicity. Nat. Commun. 8, 14366. doi: 10.1038/ncomms13466

Saleheen, D., Natarajan, P., Armean, I. M., Zhao, W., Rasheed, A., Khetarpal, S. A., et al. (2015). Identification of a large set of rare complete human knockouts. Proc. Biol. Sci. 281 (1785), 1–8. doi: 10.1098/rspb.2015.1180

Schuster-Böckler, B., Conrad, D., and Bateman, A. (2010). Dosage sensitivity shapes the evolution of copy-number varied regions. PLoS One 5 (3), e9474. doi: 10.1371/journal.pone.0009474

Seidman, J. G., and Seidman, C. (2002). Transcription factor haploinsufficiency: when half a loaf is not enough. J. Clin. Invest. 109 (4), 451–455. doi: 10.1172/JCI15043

Shihab, H. A., Rogers, M. F., Campbell, C., and Gaunt, T. R. (2017). HIPred: an integrative approach to predicting haploinsufficient genes. Bioinformatics 33 (12), 1751–1757. doi: 10.1093/bioinformatics/btx028

Simons, S. S. (2006). How much is enough? Modulation of dose-response curve for steroid receptor-regulated gene expression by changing concentrations of transcription factor. Curr. Topics In Medicinal Chem. 6 (3), 271–285. doi: 10.2174/15680260676713465

Sladek, F. M. (2011). What are nuclear receptor ligands?. Mol. Cell. Endocrinol. 334 (1), 3–13. doi: 10.1016/j.mce.2010.06.018

Slattery, M., Zhou, T. Y., Yang, L., Machado, A. C. D., Gordan, R., and Rohs, R. (2014). Absence of a simple code: how transcription factors read the genome. Trends In Biochem. Sci. 39 (9), 381–399. doi: 10.1016/j.tibs.2014.07.002

Sulem, P., Helgason, H., Oddson, A., Stefansson, H., Gudjonsson, S. A., Zink, F., et al. (2015). Identification of a large set of rare complete human knockouts. Nat. Genet. 47 (5), 448–U430. doi: 10.1038/ng.3243

Szapary, D., Huang, Y., and Simons, J. S. S. (1999). Opposing effects of corepressor and coactivators in determining the dose-response curve of agonists, and residual agonist activity of antagonists, for glucocorticoid receptor-regulated gene expression. Mol. Endocrinol. 13 (12), 2108–2121. doi: 10.1210/endo.13.12.0384

Sklarz, D., Littvay, L., Rottman, D., Zecchini, A.-L., Georges, A., and Veitia, R. A. (2014). Transcription factors: specific DNA binding and specific gene regulation. Trends Genet. 30 (6), 211–219. doi: 10.1016/j.tig.2014.04.002

Uhlen, M., Fagerberg, L., Hallström, B. M., Lindskog, C., Oksvold, P., Mardinoglu, A., et al. (2015). Tissue-based map of the human proteome. Science 347 (6262), 1260419. doi: 10.1126/science.1260419

Van De Peer, Y., Mizrachi, E., and Marchal, K. (2017). The evolutionary significance of polyploidy. Nat. Rev. Genet. 18 (7), 411–424. doi: 10.1038/nrg.2017.26

Wallau, G. L., Capy, P., Loreto, E., and Hua-Van, A. (2014). Genomic landscape and evolutionary dynamics of mariner transposable elements within the Drosophila genus. BMC Genomics 15 (1), 727. doi: 10.1186/1471-2164-15-727

Yang, P., Wang, Y., and Macfarlan, T. S. (2017). The role of KRAB-ZFPs in transposable element repression and mammalian evolution. Trends Genet. 33 (11), 871–881. doi: 10.1016/j.tig.2017.08.006

Yu, G., Wang, L.-G., Han, Y., and He, Q.-Y. (2012). clusterProfiler: an R package for comparing biological themes among gene clusters. OMICS 16 (5), 284–287. doi: 10.1089/omi.2011.0118

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2019 Ni, Zhou, Aslam and Niu. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.