Mild decrease in TBX20 promoter activity is a potentially protective factor against congenital heart defects in the Han Chinese population

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Congenital heart defects (CHDs) are among the most common human structural birth defects, and a leading cause of infant death. The worldwide incidence of CHDs is approximately 8% in newborns1. Most patients require surgery, and some infants develop functional cardiac impairments post-surgery that compromises their entire lives. Current studies have found that both environmental and genetic factors contribute to the occurrence of CHDs2–5. The complicated network of transcription factors plays a crucial role during cardiogenesis6. These factors interconnect upstream signaling molecules with downstream target genes, which influences cardiac cell migration, proliferation and differentiation7.

The function of transcription factors can be affected by either conformational changes or dosage. Dosage of transcription factors could be affected by genetic variants in their regulatory regions, which have been reported to associate with CHD risk8–9. One SNP identified in TBX1 promoter enhances TBX1 expression level and is associated with increased risk of ventricular septal defect (VSD)10. Another SNP in Wnt5a 5’ untranslated regions (UTR) decreases Wnt5a expression level and is associated with reduced risk of cardiac conotruncal malformations11. Furthermore, SNPs in GATA4 3’UTR were also reported to increase risk of CHDs by microRNA regulation12. In addition to those studies on individual genes, genome-wide association studies also suggest that a large number of non-coding variants contribute to the risk of cardiovascular disease13,14. These results demonstrated that genetic
variants in regulatory regions significantly influence gene expression and cardiogenesis. Thus, we hypothesized that functional regulatory variations in vital transcription factor genes could modulate gene expression and CHD susceptibility.

TBX20 is an important transcription factor for cardiac development. Tbx20 null mice stop development at E9.0 and die around E10.5, and display outflow tract defects with underdeveloped short heart tubes, a generalized developmental arrest, and lack of chamber differentiation. Tbx20 also actively interacts with other vital transcription factors and interacts with the Wnt and Bmp signaling pathways. Indeed, TBX20 expression in humans is primarily located in the first heart field (FHF) and the second heart field (SHF) throughout embryonic cardiogenesis, and is involved in valve elongation and remodeling.

Tbx20 also has a dosage effect. Takeuchi found that a 95% reduction of Tbx20 results in embryos lacking an outflow tract, whereas mice with a 60% reduction of Tbx20 have less severe heart developmental defects, presenting with impaired outflow tract septation, right ventricular hypoplasia, and defective valve formation. It’s worth noting that heterozygous Tbx20 knockout mice are viable and do not show any detectable heart defects.

However, the effect of TBX20 dosage in human CHDs has not been fully investigated, and genetic variants in the promoter region have rarely been reported. To investigate the effect of TBX20 expression level on CHD risk, we sequenced the TBX20 promoter region in CHD patients/controls. The minor allele of rs10235849 and the haplotype ATC are associated with reduced CHD risk and contribute to attenuated TBX20 transcription in functional analyses. We demonstrated that a mild decrease in TBX20 expression is related to a lower risk of CHD occurrence in a Han Chinese population.

Results

P6-Minor significantly reduces susceptibility of CHDs in a Han Chinese population. We identified eight genetic variants with minor allele frequency (MAF) greater than 10% in approximate 2 kb of the TBX20 promoter region in 228 CHD patients and 192 healthy controls. All samples are from Anhui province, in southern China. We also included 100 CHS (China South) samples from the 1000 Genomes Project (http://browser.1000genomes.org/index.html) as controls. Our association study was ultimately based on 228 cases and 292 controls. Among these eight SNPs, six SNPs (rs6963934, rs6959887, rs10235849, rs6959846, rs6959920 and rs10249005, termed as P6) are in strong LD (Fig. 1). Therefore, the genotypes of the six SNPs change together and these SNPs only form 2 haplotypes, P6-Major/P6-Minor (Table S2). The association study suggested that P6-Minor significantly reduces CHD risk in Han Chinese (p = 0.0069, OR = 0.68, 95%CI = 0.51–0.90, Data from tag SNP rs10235849) (Table 1). The power of rs10235849 is 0.48, calculated by R with package “pwr”. The other two SNPs (rs1003549 and rs336284) do not show LD with the six SNPs mentioned above. Further association studies based on the remaining two SNPs showed that the minor allele of rs336284 is associated with reduced CHD risk and contribute to attenuated TBX20 transcription in functional analyses. We demonstrated that a mild decrease in TBX20 expression is related to a lower risk of CHD occurrence in a Han Chinese population.

P6-Minor decreases TBX20 promoter activity. Given that all of the SNPs are located in the promoter region of TBX20, we speculated that they might interfere with promoter activity. We tested the promoter activity...
of P6-Major and P6-Minor in a dual-luciferase reporter system. Human embryo kidney epithelial cell line (HEK 293T), monkey kidney fibroblast-like cell line (Cos7), and rat heart tissue cell line (H9C2) were used in our cellular studies. We observed that the P6-Minor shows lower transcriptional activity by 28.8%, 48.4% and 24.1% respectively, compared with the activity of P6-Major in three cell lines, respectively (Fig. 2a). As the minor alleles are found to be protective (OR = 0.68), this result indicated that a lower expression level of TBX20 may decrease CHD risk.

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Table 1. Association of all polymorphisms in TBX20 promoter region with CHDs in case-control studies. All p-values were calculated based on χ². OR, odds ratio; CI, confidence interval. *Hardy-Weinberg equilibrium of control population.

| db SNP No. | Genotype Pattern | Case | Control | P value | OR (95% CI) | Hardy-Weinberg equilibrium |
|------------|------------------|------|---------|---------|------------|---------------------------|
| rs1003549  | Codominant AA/AG/GG | 201/23/0 | 258/29/3 |         |            |                           |
|            | Dominant AA/AG + GG | 201/23 | 258/32  |         |            |                           |
|            | Recessive AA + AG/GG | 224/0  | 287/3   |         |            |                           |
|            | Overdominant AA + GG/AG | 201/23 | 261/29  | 0.54    | 0.85 (0.50–1.44) | 0.074                    |
| rs10235849 tag SNP | Codominant AA/AT/TT | 138/78/10 | 148/115/27 |         |            |                           |
|            | Dominant AA/AT + TT | 138/88  | 148/142 |         |            |                           |
|            | Recessive AA + AT/TT | 216/10  | 263/27  |         |            |                           |
|            | Overdominant AA + TT/AT | 148/78  | 175/115 |         |            |                           |
| rs336284   | Codominant TT/TC/CC | 73/113/37 | 76/139/76  |         |            |                           |
|            | Dominant TT/TC + CC | 73/150  | 76/215  |         |            |                           |
|            | Recessive TT + TC/CC | 186/37  | 215/76  |         |            |                           |
|            | Overdominant TT + CC/TC | 110/113 | 152/139 |         |            |                           |

Table 2. Haplotype frequency estimation and haplotype association with response (n = 520): Haplotype AAT, ATC, AAC, GAT are four haplotypes with a frequency over 5% in our samples. All p-values were calculated based on χ². OR, odds ratio; CI, confidence interval. Tag SNP is involved in statistical calculation on behalf of other five SNPs in strong LD as listed in Table S2.

| Haplotype | rs1003549 | rs10235849 (tag SNP) | rs336284 | Freq. Control | Case | Cumulative frequency | OR (95%CI) | P-value |
|-----------|-----------|----------------------|----------|---------------|------|----------------------|------------|---------|
| AAT       | A         | A                   | T        | 0.473         | 0.4442 | 0.4393               | 0.5251     | 1       |
| ATC       | A         | T                   | C        | 0.2583        | 0.2958 | 0.2904               | 0.2095     | 0.61 (0.44–0.85) | 0.0031 |
| AAC       | A         | A                   | C        | 0.2126        | 0.1945 | 0.2102               | 0.2155     | 0.86 (0.62–1.21) | 0.4     |
| GAT       | G         | A                   | T        | 0.0561        | 0.0654 | 0.0601               | 0.0491     | 0.71 (0.56–0.93) | 0.24    |

Figure 2. Luciferase assay to analyze transcriptional activity. (a) Promoter activity analysis using dual-reporter luciferase system in three cell lines. P6-Major contains all major alleles of six positive SNPs, and P6-Minor contains all six minor alleles. Luciferase assay showed that P6-Minor has decreased transcriptional activity compared with major alleles in three different cell lines. (n > 3, *p < 0.05, **p < 0.01, compared with P6-Major); (b) Promoter activity analysis of four haplotypes using dual-luciferase reporter system in three cell lines (n > 3, *p < 0.05, **p < 0.01, compared with Haplotype AAT in the same cell line).
To further evaluate the transcriptional level of TBX20, qRT-PCR was used to evaluate mRNA levels in human tissue samples after genotyping (Table 3). Carriers with the P6-Minor haplotype have a significantly lower mRNA level (Fig. 3). This indicated that P6-Minor attenuates TBX20 promoter activity at the transcriptional level.

In addition, the promoter involving haplotype ATC has a lower transcriptional activity than haplotype AAT by 12%, 27.7% and 14% in HEK 293T, Cos7 and H9C2, respectively (Fig. 2b). Meanwhile, haplotype ATC is also associated with a lower risk of CHDs according to the association analysis. This indicated that minor alleles of rs336284 also contribute to a lower promoter activity to some extent.

Minor alleles of rs10235849 and rs6959887 have higher binding affinity with specific nuclear proteins. As we found that P6-Minor decreases TBX20 promoter activity in three cell lines, we questioned whether these changes might due to different binding affinity to some transcription factors. Using available bioinformatic tools (Alibaba, Genomatix and TFsearch), we produced a Major-probe and a Minor probe, including the site of rs10235849 and rs6959887. EMSA was performed to clarify the different transcription factor binding affinity due to these genetic variants. Four and two specific shifted bands were obtained using HEK 293T and H9C2 nuclear extracts, respectively (Fig. 4). We noticed that in both cases, Minor-probe has a higher binding affinity with some nuclear proteins (compare lane 9 with lane 2). Competition assays using unlabeled probes also demonstrated a higher binding affinity of transcription factors with minor alleles. As P6-Minor shows decreased TBX20 promoter activity compared with P6-Major, we presumed that those specific binding proteins are most likely transcription repressors, the details of which deserve further investigation.

**Discussion**

We identified rs10235849 (tag SNP) as being associated with a modest decrease in TBX20 expression and reduced risk of CHDs in a south Chinese population. Septal defects account for 91.3% of our case samples, with VSD as major CHD subtype (68.8%), and atrial septal defects (ASDs) as the second most common CHD subtype (22.5%). Since TBX20 is one of the most important transcription factors expressed in both FHF and SHF22, TBX20 dosage is a critical factor associated with CHD risk.

Besides our study, there were two other studies that focused on genetic variants of TBX20. One study included 25 CHD patients in their association study, and found two SNPs associated with CHD risk in the TBX20 coding region23. Another association study identified three SNPs in the 1,200 bp upstream of TBX20 TSS in 265 VSD patients vs 242 controls24. However, none of them were related to CHD risk. Notably, their study was conducted in a northern Chinese population rather than a southern Chinese population like the one in our study24. Different genetic background should be considered when the results are not consistent. Further confirmatory studies in large cohorts are needed.

We significantly extended the sequencing region of TBX20 promoter regulatory region in our study. This extension led to the discovery of the P6 region. The P6-Minor haplotype was associated with reduced risk of CHDs and a downregulation of TBX20 as a protection effect. This confirmed our hypothesis that decreased TBX20 is associated with reduced CHD risk. Tbx20 is one of the earliest expressed transcription factors and

| Genotypes of tissue samples | Major/Major | Major/Minor | Minor/Minor |
|-----------------------------|-------------|-------------|-------------|
| rs10235849*A > T            | A/A         | A/T         | T/T         |
| Case number in mRNA analyses| 15          | 4           | 0           |

Table 3. Genotypes of human tissue samples. *Indicates tag SNP.

Figure 3. Analysis of TBX20 mRNA level in human tissue samples. After genotyping, TBX20 mRNA level was quantified by qRT-PCR, using GAPDH as internal control. Fifteen samples were Major/Major, four samples were Major/Minor. Relative mRNA level of two genotypes were calculated by 2−ΔΔct. Major/Minor tends to have a lower mRNA level than Major/Major (n = 19, p = 0.05).
it acts as a repressor in heart development and regulates other transcription factors. For example, Tbx2 and Tbx5 are two regulating targets of Tbx20 and both of them are indispensable in heart development. In mice, Tbx20 restricts Tbx2 expression to the atrioventricular canal region, the process of which is essential to proper chamber septation. In Chakraborty’s study, Nkx2.5 Cre-mediated Tbx20 overexpression mice resulted in smaller hearts, thin ventricles, and decreased trabeculation. They also confirmed the inhibitory effect on Tbx2 and Tbx5 expression, as well on the ERK1/2 MAPK signaling pathway which is morphogenetically critical in chamber formation. In humans, evidence has accumulated that decreased expression of TBX5 and TBX2 contributes to CHDs. Therefore, a possible mechanism of action is that lower TBX20 level could allow upregulation of its target genes, including TBX2, TBX5, etc. This may explain how a moderately decreased TBX20 expression level is linked with a lower risk of CHDs.

We observed that several transcription factors bind to the TBX20 promoter region in our EMSA results. Unfortunately, we were unable to determine the identity of these transcription factors. Three potential transcription factors: CDX1, POU4f3 or POU1f1, were predicted by three different bioinformatic tools. We subsequently co-transfected each transcription factor with P6-Major/P6-Minor in HEK 293T and Cos7 cell lines. We failed to observe any repressive effect on TBX20 by these three transcription factors. Therefore, we think the repression effect may occur either through unidentified transcription factors, or a transcription factor complex. Our future goals involve attempts to resolve this issue.

To summarize, we identified minor alleles of a set of SNPs that are enriched in the normal population compared with CHD patients. Subsequently, functional studies in three cell lines showed that minor alleles have lower transcriptional activity and a higher binding affinity with certain nuclear proteins. Our research provides more information on the potential role of the regulatory region in terms of transcriptional activity and illuminates the molecular mechanism of CHD pathogenesis.

Materials and Methods

Study subjects. All CHD patients (n = 228, 18.6 ± 12.1 years) were recruited from Second Hospital of Anhui Medical University (Hefei, Anhui province, China). Routine clinical diagnoses were conducted, and patients with CHDs were included. The majority of our case samples are septal defects, including 68.8% with VSD and 22.5% with ASD. The age at diagnosis ranged from early childhood to adult. All unrelated healthy controls (n = 192, 17.9 ± 1.3 years) were collected from new recruits in Anhui province of China. One hundred individuals from the China South population in the 1000 Genomes project were also added to the controls additionally. All subjects are genetically ethnic Han Chinese. Tissue samples were obtained from children who underwent cardiac surgery in the Children’s Hospital of Fudan University, Shanghai.

The present studies on our samples were conducted in accordance with the Declaration of Helsinki. Protocols used in this work were reviewed and approved by the Ethics Committee of the School of Life Sciences, Fudan University prior to the commencement of the study. Written consent was obtained from the parents and/or guardians of the children.

Single nucleotide polymorphisms (SNPs) identification and genotyping. Genomic DNA was prepared from peripheral leukocytes using a DNA extraction kit (LifeFeng, China), and quantified using a NanoDrop2000 (Thermo Fisher Scientific, USA). Since both isoforms of TBX20 lack 3’UTR, a promoter region approximately 2 kb upstream of TSS was amplified by PCR and sequenced using BigDye Terminator v3.0 reagents on a 3730 DNA Analyzer (Applied Biosystems, USA) in all individuals. The PCR primers were designed according to the genomic sequence of the human TBX20 gene (NC_000007.14; 35202430–35254100) and are listed in Table S1. Genotyping was analyzed using the SeqMan software (DNASTAR, USA).
Quantitative real-time PCR. Total RNA was extracted from the human heart tissue samples using a total RNA kit (DP419, Tiangen Biotech, Beijing), converted to cDNA using Fast Quant RT kit (KR-106, Tiangen Biotech, Beijing), and underwent qPCR reaction with SuperReal PreMix Plus (FP205, Tiangen Biotech, Beijing). The TBX20 mRNA level was determined by quantitative real-time RT-PCR using the ABI Prism 7900 detection system with GAPDH as an internal control. Each reaction was performed in triplicate. The primers were designed to be able to test both isoforms of TBX20 mRNA (Table S1).

Plasmid constructs, cell culture, and luciferase assays. To construct luciferase reporter plasmids with the TBX20 promoter, we amplified 955-bp fragments from −2,373 to −1,419 of both major alleles/minor alleles containing 6 SNPs in strong LD (rs6959887, rs10235849, rs6959846, rs6959920 and rs10249005) and subcloned them into the KpnI/Xhol sites of the pGL3-basic vector (Promega, USA) (Table S1), which was named P6-Major/P6-Minor.

To study the function of each haplotype, we amplified longer fragments containing 1,743 bp from −1,933 to −191, involving all 8 SNPs, and subcloned them into Nhel/Xhol sites of the pGL3-basic vector (Table S1). We then performed site-directed mutations in accordance with all four haplotypes (Tables 2, S1) and named them Haplotype AAT, Haplotype ATC, Haplotype AAC and Haplotype GAT.

Cost7 (1 × 10^5), HEK 293T (1.2 × 10^6) and H9C2 (2 × 10^5) were seeded in 24-well cell culture plates 24 hrs before the transient transfections. All cell lines were transfected with 300 ng/well P6-Major/P6-Minor, Haplotype AAT/Haplotype ATC/Haplotype AAC/Haplotype GAT, and 10 ng/well pRL-TK plasmid (Promega, USA) as an internal control, using Lipofectamine 2000 (Life Technologies, USA). Samples were assayed for luciferase activity using the dual-luciferase reporter assay system (Promega, USA) 24 hrs post-transfection according to the manufacturer’s instructions.

Probe design and EMSA. We used three online bioinformatic algorithms to predict the effect of genetic variants in TBX20 promoter: Alibaba (http://www.gene-regulation.com/pub/programs/alibaba2/index2.com), Genomatix (https://www.genomatix.de/?s=12a7dd6f4bd03e3a3 e072ea9b13e806) and TFSearch (www.cbrc.jp/research/db/TFSEARCH.html). All three tools indicated a change of nuclear protein binding at the sites of rs10235849 and rs6959887. Therefore, EMSA probes including the two SNPs were designed from −1,639 to −1,419 of both major alleles/minor alleles. Since rs10235849 and rs6959887 were in complete LD, the Major-probe was consisted of all major alleles (Table S1). In addition, rs10235849 was also tagged as SNP in our study because it was also included in EMSA probes.

Nuclear extracts were prepared from HEK 293T cells and H9C2 cells using the NE-PER Nuclear and Cytoplasmic Extraction kit (Life Technologies, USA) and stored at −80°C before use. Protein concentration was measured using a NanoDrop2000 (Thermo Fisher Scientific, USA). The probes were incubated with nuclear proteins and ran on a 6% polyacrylamide gel. All the procedures were followed as described in the EMSA kit instructions (Life Technologies, USA).

Statistical analysis. Hardy–Weinberg equilibrium was evaluated in the controls and in the association study for both the CHD cases and the controls were compared using the χ^2 test. We calculated the odds ratios (ORs) and 95% confidence intervals (CIs). The association study between tag SNP and CHD risk were performed using the SNPStats (http://bioinfo.iconcologia.net/snpstats/start.htm), as well as the association analyses between Haplotype AAT, ATC, AAC, GAT and CHD risk. We reconstructed haplotypes of the SNPs using Haploview version 4.2.

Differences in cellular study were evaluated using the one-way ANOVA. The statistical difference between Major/Major and Major/Minor genotypes of TBX20 expression levels in human tissue samples was analyzed by independent samples T test. The one-way ANOVA and independent samples T test were two-tailed with p < 0.05 as the significance level and were performed using the SPSS 16.0 software (SPSS, USA).

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**Author Contributions**

L.Y., F.W., Y.G. and H.W. designed the experiments, L.Y., F.W. and B.L. conducted the experiments and analyzed the results, L.Y., Y.Z., X.Y. and S.S. prepared the manuscript. All authors reviewed the manuscript.

**Additional Information**

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