The systematic analysis of coding and long non-coding RNAs in the sub-chronic and chronic stages of spinal cord injury

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Spinal cord injury (SCI) remains one of the most debilitating neurological disorders and the majority of SCI patients are in the chronic phase. Previous studies of SCI have usually focused on few genes and pathways at a time. In particular, the biological roles of long non-coding RNAs (lncRNAs) have never been characterized in SCI. Our study is the first to comprehensively investigate alterations in the expression of both coding and long non-coding genes in the sub-chronic and chronic stages of SCI using RNA-Sequencing. Through pathway analysis and network construction, the functions of differentially expressed genes were analyzed systematically. Furthermore, we predicted the potential regulatory function of non-coding transcripts, revealed enriched motifs of transcription factors in the upstream regulatory regions of differentially expressed IncRNAs, and identified differentially expressed IncRNAs homologous to human genomic regions which contain single-nucleotide polymorphisms associated with diseases. Overall, these results revealed critical pathways and networks that exhibit sustained alterations at the sub-chronic and chronic stages of SCI, highlighting the temporal regulation of pathophysiological processes including astrogliosis. This study also provided an unprecedented resource and a new catalogue of lncRNAs potentially involved in the regulation and progression of SCI.

Spinal cord injury (SCI) is one of the most debilitating neurological diseases. In the United States, SCI affects more than 300,000 people, and approximately 11,000 new SCI cases occur every year1. The majority of SCI patients are in the chronic phase of SCI because of the lack of cure2. Despite the efforts devoted to treatment and patient care, there are still no effective therapeutic solutions for SCI. Understanding the underlying cellular and molecular mechanisms, and particularly the regulation of SCI pathophysiological events in a systemic manner, is critical for developing promising treatment strategies.

So far, few studies have attempted to understand the altered expression of genes related to SCI at a global level and most of these studies have used microarrays3,4. Compared to microarrays, RNA-Sequencing (RNA-Seq) possesses several advantages, such as a larger dynamic range of detection, higher sensitivity and specificity, and an enhanced ability to interrogate any location in the genome5. Previous work in our lab has demonstrated the power of RNA-Seq technology in characterizing the transcriptomic alterations in mouse contusive SCI models via integrated transcriptomic and network analyses, which revealed new pathways and candidate molecular targets for acute and sub-acute SCI6. In this study, we investigated the molecular mechanisms of the sub-chronic and chronic SCI in rat models by examining the changes in expression of both protein-coding and long non-coding genes at 1 month (1 M), 3 months (3 M), and 6 months (6 M) after injury, respectively. Our results demonstrated that a
high level of transcriptional disturbance persists during the sub-chronic and chronic injury phases, with many genes enriched in pathways such as immune and inflammatory responses, as well as gliosis.

Genome-wide analyses have indicated that non-coding RNAs comprise a major part of the genome and revealed another essential dimension of gene regulation. A large number of IncRNAs (over 200 nt in length) have been discovered in recent years and been shown to play critical roles in various biological processes including central nervous system development and diseases. Rat IncRNAs have never been studied in SCI. In the current study, we thoroughly annotated the characteristics of IncRNAs in the rat genome, and predicted the potential regulatory function of these non-coding transcripts by correlating the differential expression patterns of IncRNAs with those of protein-coding genes. Further, we searched for transcription factor (TF) motifs enriched in the upstream regulatory regions of these differentially expressed (DE) IncRNAs, and identified DE IncRNAs that are homologous to human genomic regions which contain single-nucleotide polymorphisms (SNPs) associated with neurological diseases.

In summary, this is the first comprehensive study using RNA-Seq to analyze the transcriptomic alterations of both coding and long non-coding genes in the sub-chronic and chronic stages of SCI. It provided a new perspective for the SCI field and a catalogue of IncRNAs potentially involved in the regulation and progression of this disorder.

Results

Overview of the rat transcriptome. We mapped the sequenced reads to the Ensembl rat reference genome and transcriptome (Rnor6). Due to a lack of a comprehensive rat IncRNA database, we combined the known and predicted IncRNA annotations from Ensembl and NCBI. On average, samples had 33.6 million reads with a standard deviation of 7.7 million reads (see Supplementary Table S1 for a detailed description of the number of reads, mapping rate, and processing batch for all samples). Approximately 91.1% of all fragments were mapped to the rat reference genome. Pairwise Pearson correlation coefficients among all samples were calculated based on the log2 transformed and quantile normalized FPKM (Fragments Per Kilobase of transcript per Million mapped reads) value of 30,443 genes. The average correlation coefficient for pairwise comparisons of replicates at each time point was 0.984 with a standard error of 0.005, indicating a high level of consistency among biological replicates. The Pearson correlation matrix for all samples is included in Supplementary Table S1. Based on Euclidean distance of transformed FPKM values, a consensus dendrogram was constructed (Fig. 1A). The most discriminant tree branches represent control and SCI samples; Within the SCI samples, 3 M and 6 M had the highest similarity. Using the Washington University Epigenome Browser, we set up an interactive, searchable database to display gene expression levels of SCI samples at all time points and made it freely available to the research community. Protein-coding genes and IncRNAs are exhibited as separate tracks (http://jiaqianwulab.org/ratSCI/ratSCI.html).

Gene expression levels (FPKM) and raw count data matrices were generated for downstream analyses (Supplementary Table S2). A gene was considered expressed if the FPKM > 1 in at least one of the samples. This filtering process yielded 13,847 expressed protein-coding genes and 1,035 expressed IncRNA genes.

Transcriptomic dynamics in the sub-chronic and chronic phases of SCI. Analysis of differential gene expression was performed by comparing the expression of all genes at each time point, both protein-coding and long non-coding, to that of the control group. The numbers of DE genes (DEGs) in each category are summarized in Table 1. A list of DE protein-coding (4,633) and IncRNA (277) genes from all time points was compiled and used for further analysis. A complete list of DEGs at each time point and those that either overlap among all three time points or are unique to one time point is provided in Supplementary Table S3. Expression profiles of genes that code for selected specific cell markers are available in Supplementary Table S4.

Enriched canonical pathways at each time point generated by Ingenuity Pathway Analysis (IPA), including gene members for each pathway, are available in Supplementary Table S5. As shown in the Venn diagram (Fig. 1B), 2,055 DEGs overlapped among all three time points. The most enriched pathways throughout the sub-chronic and chronic stages include fibrosis, immune responses, and inflammatory responses. Notably, cell cycle-related pathways are highly enriched in 401 genes that were differentially expressed only at 1 M.

Examining genes with the highest fold-change at each time point can provide insights into the major pathological events at different stages of SCI. Some of the top 10 DEGs (Supplementary Table S6) are well annotated in SCI or other neurological disorders, while others, including the IncRNAs, are less studied and require further investigation. Matrix metalloproteinase-12 (Mmp12), an extracellular matrix enzyme involved in blood-brain barrier disruption and CNS repair, was significantly upregulated from 1 M through 6 M. Expression of Scd1, which encodes an enzyme controlled by sterol regulatory element binding proteins (SREBPs), was significantly decreased at all three time points examined. Interestingly, other genes that are regulated by SREBP in a similar manner and involved in myelination, including Hmgr, Hmgs1, and Fads, together with genes coding for SREBPs, were also significantly downregulated at multiple time points. Therefore we selected a subset of the top 10 DEGs (Gpmmb, Lmrh4, and Scd1) and aforementioned Scd1-associated genes for qPCR validation of differential expression. The fold-change in expression indicated by qPCR is very similar to the FPKM fold-change determined by RNA-Seq (Fig. 2).

Identification of enriched gene sets by clustering analysis. Hierarchical clustering was performed to obtain an overview of the temporal expression dynamics of DEGs with fold-change (FC) > 2 and FDR < 0.01. The analysis resulted in five clusters among 4,910 genes (4,633 protein-coding and 277 IncRNA) (Fig. 1C; Supplementary Table S7). Cluster 1 consists of 790 protein-coding genes and 79 IncRNAs whose expression displayed gradual downregulation from control to sub-chronic and chronic stages. Enriched gene sets in this cluster are related to the neuronal system (synapse, synaptic transmission, and axon), myelin sheath, and cholesterol.
biosynthesis, and are likely downregulated due to neural cell death and demyelination that occur upon SCI. Cluster 2 consists of 540 protein-coding genes and 30 lncRNAs that exhibited significant upregulation at 3 M and reached their highest degree of upregulation at 6 M, and is enriched mostly in genes involved in cellular motility.

Figure 1. Gene expression profiles at 1 M, 3 M, and 6 M post-SCI compared to sham controls. (A) Consensus dendrogram of 30,443 annotated genes, organized by Euclidean distance between log2-transformed quantile-normalized FPKM values. (B) Venn diagram depicting the extent of overlap between time points. (C) Hierarchical cluster analysis displaying temporal gene expression patterns of DEGs for each sample. Highly enriched gene-sets and ontologies were identified (hypergeometric test FDR < 0.05). The −log10(FDR) is indicated in parenthesis. The row z-scores depict the expression values normalized by gene.

Table 1. Summary of differentially expressed genes (DEGs) in rat SCI. The numbers of DEGs relative to control are shown for each time point. Criteria for inclusion of DEGs: FPKM values > 1 in at least one sample, fold-change (FC) > 2, and FDR < 0.01.
The expression of Cluster 3, which includes 880 protein-coding genes and 46 lncRNAs, displayed gradual upregulation over time. Genes in this cluster are enriched in cell-to-cell interaction pathways including extracellular matrix, focal adhesion, and wound healing. The expression of Cluster 4, consisting of 1,420 protein-coding genes and 60 lncRNAs, reached its highest level of upregulation at 1 M, and then gradually returned to the baseline levels. Genes in cluster 4 are highly enriched for epigenetic modification mechanisms such as histone methylation, chromatin modification, methyltransferase activity, and RNA processing. Cluster 5 comprises 1,003 protein-coding genes and 62 lncRNAs that were robustly upregulated at 1 M and remained moderately upregulated at 3 M and 6 M. Cluster 5 is mainly enriched for genes involved in immune and inflammatory responses.

Characteristics of lncRNAs in the rat genome. Distribution of lncRNA loci. We categorized rat lncRNAs according to the location of their genes with respect to the most proximal protein-coding genes, based on a previous classification with modifications (Fig. 3). The lncRNA genes were first defined as ‘genic’ if they intersect a protein-coding gene, or ‘intergenic’ if they do not. Intergenic lncRNAs were further classified as ‘convergent’ (IC) if transcribed from the same strand or divergent (ID) if transcribed from the opposite strand. Genic lncRNAs were further subdivided into ‘genic exonic’, ‘genic intronic’, or ‘overlapping’, depending on whether they overlap with the exons or introns of a protein-coding gene. Exonic lncRNA genes, which overlap with at least one exon of a protein-coding gene, were categorized as GES if they lie on the same strand as the coding gene or as GEAS if they lie on the opposite strand. Intronic lncRNA genes, which overlap with the intronic region of a protein-coding gene, were further categorized as GIS if they lie on the same strand as the intron of a coding gene, or otherwise called GIAS. If a protein-coding gene is located completely within the intronic region of a lncRNA gene, this lncRNA is categorized as ‘overlapping’, and further classified as GOS if transcribed from the same strand as the coding gene, or GOAS if transcribed from the opposite strand.

Based on the combined lncRNA annotations, the majority of rat lncRNAs (8,875 out of 10,889 or 81.5%) were intergenic (37% IC and 44% ID). The remaining 2,014 lncRNA genes were genic lncRNAs (6.4% exonic (GES 1.9%, GEAS 4.5%), 7.3% intronic (GIS 1.8%, GIAS 5.5%), and 4.8% overlapping (GOS 1.5%, GOAS 3.3%), Fig. 3]. A complete list of annotated lncRNAs, including genomic locations and classifications is available in Supplementary Table S8.

**Figure 2. Verification of differential expression of selected genes by qPCR.** Upper panel: Log2 FPKM fold-change in expression analyzed by RNA-Seq, calculated as the ratio of average FPKM of each time point to the control. Lower panel: Relative log2 of relative quantitation (RQ) fold-change in gene expression determined by qPCR, calculated using the $2^{-\Delta\Delta C_{t}}$ method. a: $p < 0.05$, b: $p < 0.01$, c: $p < 0.001$, compared to control using Student’s t-test. Data were shown as mean ± SD (n = 3).

ID lncRNAs are located closer to protein-coding genes than are IC lncRNAs. Distribution of the distances from intergenic lncRNAs to their nearest protein-coding gene neighbors showed that ID lncRNAs are closer to their neighbors than are IC lncRNAs. Approximately 21.6% (1,039 out of 4,816) of ID transcripts and 10.4% (424 out of
expressed protein-coding genes, 1 M, 3 M, and 6 M compared with control: distributions of protein-coding genes are also significantly higher in SCI samples than control samples (for all of the expressed lncRNAs: p < 1.41 \times 10^{-8}, and p < 1.50 \times 10^{-8}, respectively, t-test, p < 1.23 \times 10^{-10}).

**Infering potential functions of DE lncRNAs in rat SCI.** By correlating the expression profiles of DE lncRNAs with those of protein-coding genes, a ranked list of co-expressed protein-coding genes for each lncRNA was generated. Significantly enriched gene sets were identified using a Gene Set Enrichment Analysis (GSEA) approach. A ranked list of co-expressed protein-coding genes for each lncRNA was generated. DE protein-coding genes: p < 1.34 \times 10^{-2}, and p < 3.14 \times 10^{-2}, respectively. As observed in Fig. 4E, most of the 277 DE lncRNAs were classified as ID, IC, or GEAS. Same is true for the 1,035 expressed lncRNAs (median transcript size 1,065 bp compared with 1,810 bp; t-test, p < 1.23 \times 10^{-10}).

The correlation between the expression of DE lncRNAs and that of their closest protein-coding genes was also investigated. All 277 DE lncRNAs were further filtered using two criteria: 1) the nearest protein-coding gene neighbor is also a DEG; and 2) the correlation of expression of the lncRNA and its neighboring protein-coding gene was significant (Pearson correlation, p < 0.05). This filtering yielded 77 IncRNAs including 16 GEAS, 2 GES, 3 GIAS, 2 GIS, 6 GOAS, 1 GOS, 22 IC, and 25 ID. Among these 77 IncRNAs, 51 (66%) are located within 5 kb of their significantly co-expressed protein-coding neighbor, 38 of which are transcribed from the antisense strand and 13 from the same strand. The expression of most of these neighboring DE lncRNAs and protein-coding gene pairs was positively correlated (50 out of 51, 98%). Figure 5B shows representative IncRNAs and their significantly co-expressed protein-coding neighboring genes. A matrix of DE lncRNAs including lncRNA class, their closest protein-coding neighboring gene, the distance between them, and the correlation of their expression is available in Supplementary Table S10.

**Differential expression of lncRNAs after SCI.** After finding the DE protein-coding and lncRNA genes with DESeq, we compared their expression patterns at different time points using Kolmogorov-Smirnoff test. As illustrated in Fig. 4D, both expressed and DE lncRNAs generally had lower FPKM values compared to expressed and DE protein-coding genes across all time points (p < 2.2 \times 10^{-16}). Meanwhile, when comparing the FPKM distributions of all the expressed IncRNAs or DE IncRNAs of SCI samples to those of control samples, the expression levels are significantly higher in SCI samples (1 M, 3 M, and 6 M compared with control for all of the expressed lncRNAs: p < 0.0015, p < 4.88 \times 10^{-4}, and p < 1.8 \times 10^{-4}; and for DE IncRNAs: p < 3.94 \times 10^{-5}, 2.89 \times 10^{-10}, and 5.62 \times 10^{-8}, respectively). Similarly, the FPKM distributions of protein-coding genes are also significantly higher in SCI samples than control samples (for all of the expressed protein-coding genes, 1 M, 3 M, and 6 M compared with control: p < 8.17 \times 10^{-19}, p < 1.1 \times 10^{-42}, and p < 7.07 \times 10^{-26}; and for DE protein-coding genes: p < 3.47 \times 10^{-6}, p < 1.34 \times 10^{-2}, and p < 3.14 \times 10^{-2}, respectively). As observed in Fig. 4E, most of the 277 DE lncRNAs were classified as ID, IC, or GEAS. Same is true for the 1,035 expressed lncRNAs.

**Figure 3. Classification of rat lncRNAs.** Annotated rat lncRNAs were classified based on their genomic locations relative to protein-coding genes (see method section for more details). Number of lncRNAs in each class and subclass is indicated in parenthesis.

**Figure 4. Comparative analysis of lncRNAs and protein-coding in rat SCI.** (A) Venn diagrams illustrating the overlap of DE IncRNAs and DE protein-coding genes using DESeq analysis. By correlating the expression profiles of DE IncRNAs and DE protein-coding genes, a ranked list of co-expressed protein-coding genes for each lncRNA was generated. Significantly enriched gene sets were identified using a Gene Set Enrichment Analysis (GSEA) approach. A ranked list of co-expressed protein-coding genes for each lncRNA was generated. DE protein-coding genes: p < 1.34 \times 10^{-2}, and p < 3.14 \times 10^{-2}, respectively. As observed in Fig. 4E, most of the 277 DE lncRNAs were classified as ID, IC, or GEAS. Same is true for the 1,035 expressed lncRNAs.
Figure 4. Characteristics of lncRNAs in the rat genome. (A) Distribution of the distances from IC lncRNAs (blue) or ID lncRNAs (green) to the closest protein-coding gene. Approximately 21.6% (1,039 out of 4,816) of ID transcripts and 10.4% (424 out of 4,059) of IC transcripts lie within 5 kb of a protein-coding gene (median distance 641 bp compared with 2,235 bp, respectively; t-test p < 1.41^{-29}). (B) Number of exons per transcript for lncRNAs (blue) and protein-coding genes (red). The percentage of transcripts with only two exons is 40% and 7.5% for lncRNA and protein-coding transcripts, respectively. (C) Distribution of the transcript size of lncRNAs (blue) and protein-coding genes (red). The lncRNA transcripts are shorter than those of protein-coding genes (median transcript size 1,065 bp compared with 1,810 bp, respectively; t-test, p < 1.23^{-145}). (D) Distribution of the FPKM values for DE lncRNAs (blue) and protein-coding genes (red) in control, 1 M, 3 M, and 6 M. Expressed and DE protein-coding genes displayed higher FPKM values in SCI samples when compared to control samples (1 M, 3 M, and 6 M compared with control for the expressed protein-coding genes: p < 8.17^{-19}, p < 1.1^{-42}, and p < 7.07^{-22}; for DE protein-coding genes: p < 3.47^{-47}, p < 1.34^{-30}, and p < 3.14^{-62}, respectively). (E) A pie chart depicting the distribution of each class of rat lncRNA (left: all expressed lncRNAs; right: DE lncRNAs post-SCI).
TF binding motifs enriched in the regulatory regions of DE lncRNAs. The regulatory regions of DE lncRNAs (5 kb upstream and 1 kb downstream regions) were searched for TF binding motifs using FIMO (FDR < 0.05) with position weight matrices (PWM) obtained from ENCODE, and a total of 200 motifs for

Figure 5. Inferring potential functions of DE lncRNAs in rat SCI. (A) Upper panel: Heatmap representing an association matrix of selected lncRNAs and enriched functional terms. Columns correspond to selected DE lncRNAs. Rows are enriched gene ontology terms and MsigDB canonical pathways. Enriched functional terms were categorized into signaling pathways (S), immune response (IR), epigenetic modification (EM), nervous system (N), and extracellular matrix (ECM). Color depth represents NES (normalized enrichment score) calculated by GSEA, indicating the association strength. Lower panel: Temporal expression assessed as log2(count fold-change) of selected DE lncRNAs. (B) Correlation coefficients between expression of DE lncRNAs and their closest protein-coding neighboring genes (see Methods). (C) Examples of DE lncRNAs and their closest protein-coding gene, with their classification and the distance to the nearest protein-coding gene neighbor indicated. The IGV browser view shows signal tracks for all time points. Bar plots indicate log2(FPKM) for protein-coding genes (red) and lncRNAs (blue). Error bars represent ± SD. PCG = protein-coding gene.
117 TFs were found. This list was further filtered to obtain TF motifs found in more than 100 lncRNA regulatory regions (Fig. 6A). Interestingly, 53% (9 out of 17) of these TFs are in our list of DEGs in SCI, including STAT3, RREB1, and SPI1. An association matrix depicting the presence of TF motifs in the regulatory regions of DE lncRNAs can be found in Supplementary Table S11.

To predict whether TFs with binding motif(s) in lncRNA regulatory regions are likely to regulate the lncRNAs, the correlations between the expression of the 117 TFs and that of the 277 DE lncRNAs were calculated. About 38.7% (12,563 out of 32,409) of the possible pairs are significantly correlated in their expression (Pearson coefficient $r > |0.75|$, $p$-value $< 0.01$), among which 71% are positively correlated and 29% are negatively correlated (Fig. 6B). Refer to Supplementary Table S11 for correlation coefficients between expression of TFs and that of DE lncRNAs.

Rat lncRNAs homologous to disease-SNPs-harboring human genomic regions. An increasing number of studies are associating lncRNAs with human diseases24. Recently, genome-wide association studies (GWAS) have compiled information on a large number of disease-associated SNPs25. Notably, the majority of these SNPs were mapped to non-coding regions26. We lifted over rat SCI-associated DE lncRNAs to human genomic regions (hg38), yielding 224 homologous regions. Next, the GWAS SNP annotations were combined with the ClinVar genomic variation database to search for GWAS/ClinVar SNPs entries annotated in the aforementioned regions. We identified 23 rat DE lncRNAs that are homologous to human genomic regions that harbor disease-associated SNPs. For example, SNPs related to psychosis and Alzheimer’s disease were found in the human genomic region homologous to LOC103693573. Similarly, LOC102555675 was homologous to regions harboring important SNPs involved in bipolar disorder in humans. The list of SNPs found in human homologs of rat DE lncRNAs is shown in Supplementary Table S12, including the rat DE lncRNAs, the genomic locations of their human homologs, the SNPs identified in GWAS/ClinVar, the trait or disease, the mapped human gene, and the reference PubMed ID.

Discussion
Following mechanical and physical trauma caused by a contusive impact on the spinal cord tissue, a series of pathophysiological events occur at molecular and cellular levels. It is essential to understand how these events are orchestrated at a systemic level. The data presented here revealed critical pathways and networks that exhibit sustained alterations at the sub-chronic and chronic stages of SCI such as fibrosis and inflammatory responses, as well as pointed to the temporal regulation of important molecular and cellular machinery that potentially contribute to inhibition of axonal regeneration such as astrogliosis and compromised remyelination. The results of our analysis agree with recent findings by weighted gene coexpression network analysis (WGCNA) on microarray data from mouse spinal cord crush injury27 and a Bayesian network analysis (BNA) of RNA-Seq data from rat spinal cord transection injury28. Furthermore, our thorough annotations of rat lncRNAs, extensive analyses of DE lncRNAs to predict their potential regulatory functions in SCI, and identification of human disease-associated variants homologous to rat SCI-associated lncRNAs provided valuable resources for future functional investigations.
A major barrier to the treatment of chronic SCI is the increased astrogliosis that inhibits axonal growth and regeneration. Our data demonstrated that genes related to gliosis are among the highly upregulated DE genes in the sub-chronic and chronic phases of SCI. Expression of CSPGs (Ncan, Smc3, and Ptp2z1), Tenascin C (Tnc), Slit3, and reactive astrocyte marker Gfap increased at all time points, and expression of Ephrin-B2 (Efrnb2) increased at 3M. Additionally, among the canonical pathways generated from DEGs that overlap in 1M, 3M, and 6M, ‘fibrosis’ ranked as the most enriched. Upregulation of genes that code for collagen IV, laminin, and nidogen in our data confirmed the excessive synthesis of ECM components as a scaffold of basement membrane. The expression of multiple genes in the critical fibrosis signaling pathways TGFβ, WNT, and YAP/TAZ, including Tgfb1, Smad-2, 3, 6, 4, Wnt, Yap, and Cmmn1, increased from 1M through 6M. Many genes involved in fibrosis are also associated with glial scar formation. For example, Egr1 (early growth response 1), a gene that was upregulated at three time points, encodes a TF that can regulate Ptp2z1 expression and modulate pathological matrix remodeling by enhancing collagen accumulation.

Network analysis provided further insights in molecular signaling that regulates gliosis after the sub-chronic and chronic SCI. We analyzed DE gene set common to 1M, 3M, and 6M using Ingenuity Pathway Analysis (IPA) to generate networks depicting direct physical interactions such as binding and phosphorylation as well as indirect relationships inferred from literature in the Ingenuity Knowledge Base. In one of the most enriched networks (Fig. 7A), molecules with the greatest number of interactions include TGFBR2, GFAP, STAT3, and EGR1, among others, many of which are involved in astrogliosis and fibrosis. Transforming growth factor β receptor 2 (TGFBR2), which showed a 7-9-fold increase in gene expression from 1M to 6M post-SCI, had the most connections in the network, suggesting its important roles in gliosis. This is consistent with previous studies which suggest its ligand, TGF-β, functions as an essential regulatory factor of astrocyte function and gliosis by inducing synthesis of chondroitin sulfate proteoglycans.

The expression of bone morphogenetic proteins (BMPs) and their receptors, which are members of the TGF-β superfamily, have been previously reported to increase 2 days after SCI and lasted for 1 month. RNA-Seq data in the present study extends these findings to show that increased expression of BMP ligands (Bmp1, 2, 4, 5, 6, and 7) as well as BMP receptors (Bmpr1a, 1b, and 2) persists during chronic SCI at 3M and 6M post injury. BMP ligands bind to a complex of BMP receptors to initiate the transphosphorylation of receptor 1 which phosphorylates the receptor-activated Smads (R-Smads, Smad1, 5, and 9). The phosphorylated R-Smads form complexes with the co-Smad (Smad4) and move into the nucleus, where they combine with various transcriptional co-activators or co-repressors to regulate the transcription of target genes such as the inhibitors of differentiation (ID2, 3, and 4).

Consistent with the activation of BMP pathways, our study shows not only increased expression of BMP ligands and their receptors but also upregulation of R-Smads and co-Smad as well as their target genes such as ID2, 3, and 4. Interestingly, our study also shows upregulation of inhibitory Smads (I-Smads, Smad6/7) at 3M. I-Smads are critical BMP responsive genes. Expression of I-Smads, which are induced by BMP canonical pathway could prevent the further activation of R-Smads and inhibit BMP signaling. Thus, R-Smad/co-Smad and I-Smad form a negative feedback loop for the fine regulation of BMP signaling (Fig. 7B). At 6M after SCI, BMP canonical pathway genes remain upregulated while I-Smads become significantly downregulated. Overall, these data indicate that BMP signaling is significantly increased in chronic SCI. Previous studies have implied that the BMP pathway can increase the proliferation and differentiation of astrocytes at the expense of oligodendrogenesis during development and after SCI. The persistent upregulation of BMP signaling might be involved in maintaining the glial scar after chronic SCI. Moreover, BMP signaling also plays an important role in regulating angiogenesis during embryonic and postnatal development. Therefore, our finding of sustained upregulation of the BMP pathway in chronic SCI requires further studies to achieve a greater understanding on the long-term effects of SCI on blood vessel integrity and replacement.

Another highly connected molecule in Fig. 7A, signal transducer STAT3, is connected indirectly to TGFBR2 and directly to GFAP. STAT3 has been proposed as a critical regulator of astrogliosis and axonal growth. Knockout of STAT3 in astrocytes resulted in decreased astrocyte reactivation and astrogial scar formation, whereas activation of STAT3 in neurons was reported to enhance the axonal regeneration, especially in the initial phase of regeneration after injuries. Interestingly, activation of STAT3 can upregulate the gene expression of Socs3, which can in turn inhibit STAT3 activity and impede axonal sprouting/regeneration, possibly serving as a negative feedback to STAT3 activation to fine-tune its regulation in astrogliosis and axon regrowth after injury. In fact, both Stat3 and Socs3 were upregulated from 1M through 3M and Socs3 stayed upregulated at 6M. It is important to note that the transcriptomic alterations of the DEGs reported in our study represent changes in a mixture of cell types in the spinal cord tissue. Therefore, future studies such as co-localization with cell specific markers and classic genetic manipulation will help us to understand the functions and the underlying mechanisms of STAT3 and Socs3 in axonal regeneration and astrogliosis. Additionally, Socs3 is connected with transcription factor ATF3 which has been found to be induced in sensory and motor neurons after SCI. ATF3 binds DNA sites as a homo- or hetero-dimer with JUN. Interestingly, our analysis showed that both STAT3 and JUN are differentially expressed, have high number of binding motifs in the regulatory regions of DE IncRNAs, and have significant expression correlation with a subset of DE IncRNAs (Fig. 6). We hypothesize that these transcription factors may be involved in the upstream regulatory functions of IncRNAs in SCI.

To better understand the alterations in gene expression after SCI and their functional significance, it is essential to comprehend the transcriptional regulation of the genes involved. Systematic characterization and functional prediction of IncRNAs will significantly facilitate our understanding of transcriptional regulation. We created a combined annotation of 10,889 IncRNA transcripts derived from ENSEMBL and NCBI repositories. The majority of IncRNA annotations are predictions based on the methylation state of chromatin regions and the evaluation of coding potential. Our analyses showed that even though the genomic structure of IncRNAs is similar to that of protein-coding genes, IncRNAs are predominantly two-exon transcripts with a shorter median
transcript length. Based on the current annotation databases, approximately two times as many intergenic divergent lncRNAs are located within less than 5 kb of their protein-coding neighbors as are intergenic convergent lncRNAs.

Our temporal analyses of the SCI transcriptome identified 277 DE lncRNAs in the sub-chronic and chronic stages of SCI. For example, *Miat* is a DE lncRNA that has been studied previously in other biological contexts. *Miat* is related to neuron commitment, development, and survival, as well as oligodendrocyte lineage.

Figure 7. Enriched network and canonical pathway generated with DEGs that are important in chronic SCI. (A) One of the most enriched networks generated in IPA with 1 M/3 M/6 M overlapping DEGs. (*p*-score = 14 or *p*-value = $10^{-14}$). DEGs were colored-coded, with shades of red indicating the level of upregulation. *Stat3* was differentially expressed at 1 M and 3 M, after which it was marginally upregulated at 6 M (FC = 1.97). (B) A schematic illustration of gene expression profiles (log2-transformed FPKM) of members of the canonical Bone Morphogenetic Protein (BMP) pathway at different time points post-SCI. Genes coding for BMP ligands (BMP1, 2, 4, 5, 6 and 7), BMP receptors (BMPR1A, BMPR1B and BMPR2), SMADS (SMAD1, 5 and 9), transcriptional activator (SMAD4), and IDs (ID2, 3 and 4) exhibited upregulation in chronic SCI. Downstream target genes (such as *Olig1* and *Olig2*) showed a gradual downregulation pattern. Genes coding for inhibitory SMADS (SMAD6 and 7) displayed a transient upregulation peaking at 3 M and returning to basal levels at 6 M. *Indicates differentially expressed genes.
specification of neural stem cells. Our results showed a downregulation of Miat expression after SCI, which could be due to neuronal death. Further investigations are necessary to validate this hypothesis. We would like to point out that in the present study, polyadenylated RNAs were selected using the polyA-based RNA-Seq library kit; therefore, lncRNAs that were not polyadenylated were not captured.

Through guilt-by-association methods, we were able to infer that DE IncRNAs are associated with functions related to signaling cascades, epigenetic modification, immune responses, nervous system, and extracellular matrix, all of which are highly relevant to SCI. To unravel the potential functional relevance of the proximity of IncRNAs to nearby protein-coding genes, we identified 51 pairs of DE IncRNAs and protein-coding gene neighbors that either overlap or lie within 5 kb and have statistically significantly correlated expression (Pearson correlation, p-value < 0.01). This finding suggests a role for these IncRNAs in cis-regulation of nearby protein-coding genes.

To understand the upstream regulatory mechanisms of DE IncRNAs, we investigated the TF binding motifs present in their regulatory regions. Our results demonstrated that binding motifs for TFs relevant to gliosis (STAT3) and immune response (JUN and SPI1) are highly represented in the regulatory regions of DE IncRNAs, and that changes in the expression of these TFs are highly correlated with a subset of DE IncRNAs.

In summary, a high level of transcriptomic disturbance persisted in the sub-chronic and chronic phases of rat SCI. Our systematic examination and analysis of post-SCI transcriptional alterations in rat has identified important pathways and networks for the pathological progression of SCI, and pinpointed novel target genes for further investigation, including a number of interesting IncRNA candidates with potentially important regulatory functions and human disease homologs.

Methods

All methods were carried out in accordance with relevant guidelines and regulations. All experimental protocols were approved by the Institutional Biosafety Committee at the University of Texas Health Science Center at Houston. Animal usage and manipulations were performed in accordance with the Public Health Service Policy on Humane Care and Use of Laboratory Animals, Guide for the Care and Use of Laboratory Animals, and with the approval of the Animal Welfare Committee at the University of Texas Health Science Center at Houston.

Rat SCI model. A total of 36 female Sprague-Dawley rats (12–14 weeks of age) were used. Tissues from three rats were pooled to form one biological replicate (n). Animals were randomly assigned to either the control group or to one of the three time points (9 rats [3 biological replicates]): 1 M, 3 M, and 6 M. SCI surgeries were performed as described previously. Briefly, a moderate (150 kdyn) contusive injury was induced to the 9th thoracic vertebra (T9). Animals in the sham control group received a dorsal laminectomy without a contusive injury. At 1 month, 3 months, and 6 months post-SCI, animals were intracardially perfused with 0.01 M PBS under anesthesia. A segment of the spinal cord tissue (0.5 mm) at the epicenter was dissected and snap-frozen. Animals in the control group were sacrificed at 6 months post-SCI and a section of the spinal cord tissue at an equivalent location was collected.

RNA isolation, library construction, and RNA sequencing. Total RNA was extracted from the spinal cord tissue using TRIzol reagent (Invitrogen) following the manufacturer’s instructions. RNA quality was determined using a Bioanalyzer (Agilent), and all RNA integrity numbers (RINs) were greater than 8. About 150–300 ng total RNA was used to construct each RNA-Seq library. RNA samples were poly-A selected and paired-end sequencing libraries were constructed using the TruSeq RNA Sample Prep Kit, as described in the TruSeq RNA Sample Preparation V2 Guide (Illumina), and sequenced using the Illumina HiSeq 2000 sequencer. Library preparation and sequencing were performed in different batches based on the SCI time points and the sequencing availability. Batch assignments are included in Supplementary Table S1. Hierarchical clustering was performed to identify any possible batch effects.

Read mapping and quantification. Before read mapping, the quality of raw sequenced reads was verified using FastQC. Quality control metrics are listed in Supplementary Table S1. Read mapping, transcript assembly, and expression estimation were performed as described in our previous publication. Reads were mapped to the rat reference genome Rnor6 downloaded from Ensembl (ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCF_000001895.5_Rnor_6.0/). The 100-bp paired-end reads were aligned to the reference genome using TopHat v2.1.0 with default parameters. Mapped reads were assembled using Cufflinks v2.2.1, and FPKM (Fragments Per Kilobase of transcript per Million mapped reads) values were obtained for genes and transcripts annotated. Our annotation included 39,183 transcripts spanning 30,443 genes (22,075 protein-coding and 8,368 lncRNA genes). Any FPKM < 0.1 was set to 0.1 to avoid ratio inflation. Read counts for annotated genes and transcripts were obtained using HTSeq-count.

Intracellular gene expression profiles and differential expression. We surveyed IncRNA public databases with known and predicted annotations. All gene and transcript biotypes labelled as ‘lincRNA’ from the Ensembl rat genome annotation were collected. Additionally, IncRNA annotations from NCBI repository (ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCF_000001895.5_Rnor_6.0/) were downloaded. The intersect function from Bedtools suite was used to avoid redundancy. Annotations were filtered by removing IncRNAs smaller than 200 nt and those with overlapping exons. The resulting IncRNA set consisted of 10,889 transcripts (2,901 from Ensembl and 7,988 from NCBI) spanning 8,370 loci. We categorized these IncRNAs according to their positions with respect to their closest protein-coding genes, based on previously published classification with modifications.
between log2-transformed quantile-normalized FPKM values of all samples. One outlier was identified in the 6 M group, so it was excluded from subsequent analyses. For more details on outlier identification, refer to “Sample correlation assessment” in Supplementary Methods.

Genes with FPKM $\geq 1$ in at least one of the samples were included in the analysis of differential gene expression. Expression profiles of SCI samples at each time point were compared against those of the control group using the DESeq package. Genes were classified as differentially expressed (DEGs) if they 1) had an FPKM $> 1$ in at least one sample, 2) exhibited an expression fold-change (FC) $> 2$ (mean normalized counts), and 3) their DESeq statistical test was significant with FDR $< 0.01$. Genes that met these three criteria were included in the downstream analyses.

Pathway analysis. DEGs at each time point were imported into Ingenuity Pathway Analysis (IPA, http://www.ingenuity.com/products/ipa) to generate enriched pathways and networks. DEGs at each time point were also cross-compared to create lists of genes commonly expressed between time points or uniquely expressed at certain time points, as illustrated using Venn diagrams (Fig. 1B).

Clustering temporal gene expression profiles. Hierarchical cluster analysis was performed using Ward's method based on a Euclidean distance matrix of normalized log2-transformed quantile normalized FPKM values of DEGs. Genes within each cluster were used to estimate the enrichment of gene sets through a hyper-geometric statistical test (phyper R function), downloaded from gene ontologies pre-built for rat64 and from the values of DEGs. Genes within each cluster were used to estimate the enrichment of gene sets through a hyper-geometric statistical test (phyper R function), downloaded from gene ontologies pre-built for rat64 and from the Molecular Signatures Database (MSigDB)65. Gene sets with an FDR $< 0.05$ were considered enriched. The number of clusters was selected so that the profiles of enriched gene sets showed the least redundancy. A heatmap was generated to depict these DEGs clusters and their corresponding enriched gene sets.

Predicting potential functions of DE IncRNAs in SCI. We adopted a co-expression analysis of IncRNA genes and protein-coding genes to infer the potential functions of IncRNAs using a ‘guilt-by-association’ method66. The relationship between the expression of DE IncRNAs and protein-coding genes was assessed using Pearson correlation. A ranked list of protein-coding genes for each DE IncRNA was obtained. Gene Set Enrichment Analysis (GSEA)67 was used to identify significantly enriched gene sets corresponding to gene ontologies and canonical pathways from MSigDB65 for each IncRNA. Gene sets with an FDR $< 0.25$ (as recommended in the GSEA manual) were used to create an association matrix. A heatmap of a subset of DE IncRNAs was obtained showing the normalized enrichment score (NES) for selected significantly enriched gene sets.

Correlation of expression of IncRNAs and protein-coding gene neighbors. To identify possible interactions between DE IncRNAs and their neighboring protein-coding genes, we first selected those pairs in which both the IncRNA and its protein-coding neighbor were differentially expressed and had a significant correlation (Pearson coefficient $r > 0.75; p < 0.01$). We further filtered the list leaving only pairs that either overlap or are less than 5 kb apart. The Integrative Genomics Viewer (IGV)68 was used to browse the alignment files for DE IncRNAs and neighboring protein-coding genes.

Identification of TF binding using ENCODE motifs. To identify TFs potentially involved in the regulation of DE IncRNAs, motif analysis was performed. The motif data set at ENCODE23 (http://compgenio.mit.edu/encode-motifs) was downloaded. Motifs were used to scan the regulatory regions of DE IncRNAs using FIMO22 with an FDR $< 0.05$.

The regulatory regions of IncRNAs were defined as 5 kb upstream and 1 kb downstream from IncRNA transcription start sites. If any IncRNA was shorter than 1 kb, then its length was used as the cut-off value for the downstream region. Sequences were obtained using the BSgenome package69. A Pearson correlation matrix was computed for gene expression levels between TFs and IncRNAs with TF binding sites.

Find rat IncRNAs homologous to disease-SNPs-harboring human genomic regions. To investigate the functional relevance of DE IncRNAs from our study to human diseases, we downloaded a collection of Genome-Wide Association Studies (GWAS)70 and Clinically Relevant Sequence Variations (ClinVar)71 to obtain a database of single-nucleotide polymorphisms (SNPs) linked to human diseases and traits. We lifted-over the DE IncRNAs from rat (Rnor6) to human (hg38) genome using the UCSC liftOver Utility72. A table was constructed of DE IncRNAs in rat SCI, their homologous regions in human, and the diseases or traits linked to these regions (Supplementary Table S12).

Reverse transcription, quantitative PCR (qPCR) verification, and statistical analysis. The differential expression of selected protein-coding genes and IncRNAs was validated by qPCR. Complementary DNAs (cDNAs) were synthesized from the same RNA samples as those used for the RNA-Seq experiment using SuperScript II (Invitrogen #18064–014) and random primers following the manufacturer’s instructions. SYBR® Green (Bio–Rad #172–5122) was used as detector in qPCR reactions. Primer sequences are available in Supplementary Table S13. GAPDH was used as an endogenous control. The $2^{-\Delta\Delta C_t}$ method was used for relative quantification of expression.

Student’s t-tests were performed to compare gene expression at each time point to that of control, and significance was established when $p < 0.05$. 


Data availability.

1. Raw RNA-Seq datasets have been deposited in Gene Expression Omnibus (GEO) database under accession number GSE933249.

2. Sequence alignments and lncRNA annotations are publicly available to the research community for browsing (http://jiaqianwulab.org/ratSCI/ratSCI.html).

References

1. Liverman, C. T., Altevogt, B. M., Joy, J. E. & Johnson, R. T. Spinal Cord Injury. doi: 10.17226/11253 (National Academies Press, 2005).

2. Fehlings, M. G. & Perrin, R. G. The timing of surgical intervention in the treatment of spinal cord injury: a systematic review of recent clinical evidence. Spine (Phila. Pa. 1976). 31, S28–S35 discussion S36 (2006).

3. Byrnes, K. R., Washington, P. M., Knoblauch, S. M., Hoffman, E. & Faden, A. I. Delayed inflammatory mRNA and protein expression after spinal cord injury. J. Neuroinflammation 8, 130 (2011).

4. Nisic, O. et al. DNA microarray analysis of the contused spinal cord: effect of NMDA receptor inhibition. J. Neurosci. Res. 68, 406–423 (2002).

5. Dong, X., You, Y. & Wu, J. Q. Building an RNA Sequencing Transcriptome of the Central Nervous System. Neuroscientist, doi: 10.1177/1073858415610541 (2015).

6. Chen, K. et al. RNA-seq characterization of spinal cord injury transcriptome in acute/subacute phases: a resource for understanding the pathology at the systems level. PLoS One 8, e72567 (2013).

7. Dyebali, S. et al. Landscape of transcription in human cells. Nature 489, 101–108 (2012).

8. Mercer, T. R. et al. Long noncoding RNAs in neuronal-glial fate specification and oligodendrocyte lineage maturation. BMC Neurosci. 11, 14 (2010).

9. Dong, X. et al. Comprehensive Identification of Long Non-coding RNAs in Purified Cell Types from the Brain Reveals Functional LncRNA in OPC Fate Determination. PLoS Genet. 11 (2015).

10. Faghihi, M. A. et al. Expression of a noncoding RNA is elevated in Alzheimer's disease and drives rapid feed-forward regulation of 3'-secretase. Nat. Med. 14, 723–730 (2008).

11. Daughters, R. S. et al. RNA gain-of-function in spinocerebellar ataxia type 8. PLoS Genet. 5, e1000600 (2009).

12. Zhou, X. et al. The Human Epigenome Browser at Washington University. Nat. Methods 8, 989–990 (2011).

13. Koženkov, A. et al. Differences in DNA methylation between human neuronal and glial cells are concentrated in enhancers and non-CpG islands. Nucleic Acids Res. 42, 109–27 (2014).

14. Zhang, Y. et al. An RNA-sequencing Transcriptome and Splicing Database of Glia, Neurons, and Vascular Cells of the Cerebral Cortex. J. Neurosci. 34, 11929–47 (2014).

15. Darmanis, S. et al. A survey of human brain transcriptome diversity at the single cell level. Proc. Natl. Acad. Sci. 112, 7285–7290 (2015).

16. Wells, J. E. A. et al. An adverse role for matrix metalloproteinase 12 after spinal cord injury in mice. J. Neurosci. 23, 10107–10115 (2003).

17. Bernes, J., Skrede, S., Vik-Mo, A. O., Høvik, B. & Steen, V. M. Drug-induced activation of SREBP-controlled lipogenic gene expression in CNS-related cell lines: marked differences between various antipsychotic drugs. BMC Neurosci. 7, 69 (2006).

18. Derrien, T. et al. Landscape of transcription in human cells. Nature 489, 101–108 (2012).

19. Duan, H. Characteristics of Long Non-coding RNAs in the Brown Norway Rat and Alterations in the Dahl Salt-Sensitive Rat. Supplemental Information. Sci. Rep. 4, 7146 (2014).

20. Agresti, D., Ott, J., Pruett, K. D. & Tatsunova, T. Entrez Gene: gene-centered information at NCBI. Nucleic Acids Res. 33, D54–8 (2005).

21. The UniProt Consortium. UniProt: a hub for protein information. Nucleic Acids Res. 43, D204–12 (2014).

22. Grant, C. E., Bailey, T. L. & Noble, W. S. FIMO: Scanning for occurrences of a given motif. Bioinformatics 27, 1017–1018 (2011).

23. Kheradpour, P. & Kellis, M. Systematic discovery and characterization of regulatory motifs in ENCODE TF binding experiments. Nucleic Acids Res. 42, 2976–87 (2014).

24. Wapinski, O. & Chang, H. Y. Long noncoding RNAs and human disease. Trends in Cell Biology 21, 354–361 (2011).

25. McCarthy, M. I. & Hirschhorn, J. N. Genome-wide association studies: Potential next steps on a genetic journey. Hum. Mol. Genet. 17 (2008).

26. Pennisi, E. Genomics 1000 Genomes Project gives new map of genetic diversity. Science 330, 574–575 (2010).

27. Du Huan, T. et al. Transcriptome analyses reveal molecular mechanisms underlying functional recovery after spinal cord injury. Proc. Natl. Acad. Sci. USA. 112, 13360–5 (2015).

28. Di Naro, A. F. et al. Decrease of mRNA Editing after Spinal Cord Injury is Caused by Down-regulation of ADAR2 that is Triggered by Inflammatory Response. Sci. Rep. 5, 12615 (2015).

29. Yu, G. & He, Z. Glial inhibition of CNS axon regeneration. Nat. Rev. Neurosci. 7, 617–27 (2006).

30. Yuan, W. et al. The mouse SLIT family: secreted ligands for ROBO expressed in patterns that suggest a role in morphogenesis and axon guidance. Dev. Biol. 212, 290–306 (1999).

31. Piersma, B., Bank, R. A. & Boerema, M. Signaling in Fibrosis: TGF-β, WNT, and YAP/TAZ Converge. Front. Med. 2, 59 (2015).

32. Beck, H., Semisch, M., Culsnede, C., Plesnova, N. & Hatzopoulos, A. K. Egr-1 regulates expression of the glial scar component phosphacan in astrocytes after experimental stroke. Am. J. Pathol. 173, 77–92 (2008).

33. Wu, M. et al. Essential roles for early growth response transcription factor Egr-1 in tissue fibrosis and wound healing. Am. J. Pathol. 175, 1041–55 (2009).

34. Schachtrup, C. et al. Nuclear pore complex remodeling by p75(NTR) cleavage controls TGF-β signaling and astrocyte functions. Nat. Neurosci. 18, 1077–80 (2015).

35. Jahan, N. & Hannila, S. S. Transforming growth factor β-induced expression of chondroitin sulfate proteoglycans is mediated through non-Smad signaling pathways. Exp. Neuro. 263, 372–84 (2015).

36. Ara, J. et al. Bone morphogenetic proteins 4, 6, and 7 are up-regulated in mouse spinal cord during experimental autoimmune encephalomyelitis. J. Neurosci. Res. 86, 125–35 (2008).

37. Chen, J., Leong, S.-Y. & Schachtrup, M. Differential expression of cell fate determinants in neurons and glial cells of adult mouse spinal cord after compression injury. Eur. J. Neurosci. 22, 1895–906 (2005).

38. Katagiri, T. & Watabe, T. Bone Morphogenetic Proteins. Cold Spring Harb. Perspect. Biol. 8 (2016).

39. Miyazono, K., Kamiya, Y. & Morikawa, M. Bone morphogenetic protein receptors and signal transduction. J. Biochem. 147, 35–51 (2010).

40. Moustakas, A. et al. Smad regulation in TGF-β signal transduction. Nat. Rev. Mol. Cell. Biol. 267, 169–178 (2000).

41. Itoh, S., Itoh, F., Goumans, M. J. & Ten Dijke, P. Signaling of transforming growth factor-beta family members through Smad proteins. Eur. J. Biochem. 267, 6954–67 (2000).
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Author Contributions
J.Q.W., Q.L.C., and D.H.K. conceived the project. H.Y. and Y.Z. performed the experiments. R.G. contributed reagents/materials. R.C.D.D. and X.H. carried out bioinformatics and statistical analysis. H.Y., R.C.D.D., Q.L.C., and J.Q.W. participated in writing the manuscript. All authors have read and approved the final manuscript.

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