Immune profiles of male giant panda
(Ailuropoda melanoleuca) during the
breeding season

Haibo Shen†, Caiwu Li‡, Ming He, Yan Huang, Jing Wang, Minglei Wang, Bisong Yue and Xiuyue Zhang*

Abstract

Background: The giant panda (Ailuropoda melanoleuca) is a threatened endemic Chinese species and a flagship species of national and global conservation concern. Life history theory proposes that reproduction and immunity can be mutually constraining and interrelated. Knowledge of immunity changes of male giant pandas during the breeding season is limited.

Results: Here, we researched peripheral blood gene expression profiles associated with immunity. Thirteen captive giant pandas, ranging from 9 to 11 years old, were divided into two groups based on their reproductive status. We identified 318 up-regulated DEGs and 43 down-regulated DEGs, which were enriched in 87 GO terms and 6 KEGG pathways. Additionally, we obtained 45 immune-related genes with altered expression, mostly up-regulated, and identified four hub genes HSPA4, SUGT1, SOD1, and IL1B in PPI analysis. These 45 genes were related to pattern recognition receptors, autophagy, peroxisome, proteasome, natural killer cell, antigen processing and presentation. SUGT1 and IL1B were related to pattern recognition receptors. HSP90AA1 was the most up-regulated gene and is a member of heat shock protein 90 family. HSP90 contributes to the translocation of extracellular antigen. KLRD1 encodes CD94, whose complex is an inhibitor of the cytotoxic activity of NK cells, was down-regulated. IGIP, which has the capability of inducing IgA production by B cells, was down-regulated, suggesting low concentration of IgA in male giant pandas. Our results suggest that most immune-related genes were up-regulated and more related to innate immune than adaptive immune.

Conclusions: Our results indicated that breeding male giant pandas presented an immunoenhancement in innate immunity, enhanced antigen presentation and processing in cellular immunity compared to non-breeding males. The humoral immunity of male giant pandas may show a tendency to decrease during the breeding season. This study will provide a foundation for further studies of immunity and reproduction in male giant pandas.

Keywords: Male giant panda, Immune change, Breeding season, RNA-seq
Background

Reproductive activity, with a high metabolic cost, is associated with body and immunological conditions [1]. Life history theory proposes that reproduction and immunity can be mutually constraining and interrelated due to the optimal allocation of limited nutrients and energy [2]. An immune response is responsible for a substantial energetic costs [3]. Energy investment in reproduction leads to a corresponding decrease in immune investment, resulting in a trade-off between the two [4]. It is challenging to elucidate the underlying reproduction and immunity trade-off mechanisms, while it is easy to observe and record immune traits during reproduction [5].

Many male-focused studies on a variety of species have documented that males have reduced innate immunity and lower cellular immunity during reproductive periods [3, 6, 7]. However, several studies have found that during reproduction there is immunoenhancement of cellular immunity and higher resistance against bacteria [8, 9].

The giant panda (Ailuropoda melanoleuca), known as China’s national treasure, is a Chinese flagship species, a threatened species of global concern and a worldwide symbol of conservation [10]. Our research group previously showed that maternal giant panda immunity undergoes dramatic changes during estrus, early pregnancy, and late pregnancy [11]. Males also undergo reproductive changes, although not as dramatic as females. Male giant pandas reach sexual maturity at approximately 8 years old and undergo increases in testes volume, androgen concentrations and sperm production each breeding season thereafter [12]. According to previous studies, male giant pandas’ reproductive cycle was divided into three periods: breeding season (February–May), prebreeding season (October–January) and non-breeding season (June–September) [13]. However, most studies focused on the reproductive behaviors [13–15] and little is known about the immune change of male giant panda during the breeding season. The greater understanding of giant panda maternal immunity has allowed better health care and disease prevention and therefore there is a real need for male reproductive immune system research.

Peripheral blood is the important vehicle of the immune system. Many methods can quantify and measure immune traits from blood samples, such as total leukocyte counts [16], cytokines [17], complement and lysozyme activity [18] and phagocytosis activity [19]. Alternatively, immunocompetence can be quantified by phytohaemagglutinin challenge test [8] and sheep red blood cells injection test [20]. Measuring only one or few immune parameters, which treats the immune system like a “black box” [4], may be insufficient to reflect the overall immune system status and change. Transcriptome analysis is a robust tool that investigates the immune system by assessing transcript abundance changes in blood on a genome-wide scale, earning its place in immune function study [21]. Therefore, we aimed to compare the immune profiles of breeding and non-breeding male giant pandas. Transcriptome analysis was used to quantitatively evaluate transcript levels and identify the immune-related differentially expressed genes (DEGs) and pathways. This study will provide a foundation for further reproductive immunity and disease prevention studies on breeding male giant pandas.

Results

Reads sequencing and processing

Raw Illumina RNA-seq data were converted into clean reads data. All raw data has been deposited at NCBI Sequence Read Archive under the project accession no. PRJNA631846. A total of 95.49 Gb of paired-end clean data were generated. FastQC showed that the percent of Q30 was above 85%.

 HISAT2 mapping results revealed all sample overall alignment rates were between 86 and 90%. Read summarization counted by program featureCounts was converted into a numerical matrix. PCA results based on normalized matrix demonstrated that the 13 samples were divided into two groups from different dimensions (Fig. 1). Giant pandas in the breeding season were clustered into one group, while the non-breeding individuals were clustered into another group.

Identification of DEGs

We detected 1128 genes with changed expression level, given the FDR threshold (Additional file 1: Table S1). By setting a cutoff of log2FC, 318 up-regulated DEGs and 43 down-regulated DEGs were identified in the breeding season compared to the non-breeding season. Two hundred seventy-five in 318 upregulated genes had annotations, while 33 in 43 down-regulated genes had annotations.

In the top 10 up-regulated DEGs, eight genes were involved in genetic information processing, mainly in transcription. HSP90AA1 is a member of heat shock protein 90 family. HSP90AA1 participates in numerous immune processes, such as antigen processing and presentation, Th17 cell differentiation, and NOD-like receptor signaling pathway. PSMD7 encodes proteasome 26S subunit. Proteasome plays a great role in innate and adaptive immune responses.

In top 10 down-regulated DEGs, five genes were related to genetic information processing, such as transcription, translation, and protein export. IGIP (Immunoglobulin A inducing protein) belongs to the Immunoglobulin A regulatory factors family. KLRD1 (killer cell lectin-like receptor subfamily D member 1) is associated with natural killer cell immunity.
Gene ontology enrichment of DEGs
Up-regulated DEGs were enriched in 69 GO terms, being 22 terms in biological process, 39 terms in cellular component and 8 terms in molecular function (Fig. 2). Down-regulated DEGs were enriched in 18 GO terms, which were 8 terms in cellular component and 10 terms in molecular function (Fig. 3). All GO term enrichments are shown in Additional file 2: Table S2. There were some overlap top-level cellular component terms between up-regulated DEGs and down-regulated DEGs, such as protein-containing complex (GO:0032991), cell (GO:0005623), cell part (GO:0044464) and organelle (GO:0043226). For down-regulated DEGs, the most significantly enriched molecular function term was cytochrome-c oxidase activity (GO:0004129). For up-regulated DEGs, the enriched GO terms in molecular

---

**Fig. 1** PCA analysis of 13 samples

**Fig. 2** Partial GO enrichment of up-regulated DEGs
Fig. 3 GO enrichment of down-regulated DEGs

Fig. 4 KEGG enrichment of up-regulated and down-regulated DEGs
function included gene expression (GO:0010467) and RAGE receptor binding (GO:0050786) which was associated with immune and inflammatory responses.

**KEGG pathway enrichment of DEGs**

Using an overrepresented analysis, we performed KEGG enrichment analysis for further understanding of DEGs. Up-regulated DEGs and down-regulated DEGs were enriched in four and two KEGG pathways respectively (Fig. 4). Up-regulated genes were enriched in ribosome (aml03010), spliceosome (aml03040), oxidative phosphorylation (aml00190) and thermogenesis (aml04714) pathways. Ribosome and spliceosome pathways were associated with genetic information processing. Thermogenesis was the child term of environmental adaptation pathway. Oxidative phosphorylation was the downstream term of thermogenesis. When focusing on down-regulated genes, we found the protein export (aml03060) and ribosome (aml03010) pathway were significantly enriched. Protein export was the child term of genetic information processing pathway.

We identified the biological impact of the breeding stage and the direction of the impact using a Dynamic Impact Approach (DIA). The summary of KEGG main categories and sub-categories is shown in Fig. 5. Among the main categories of KEGG, the category “Genetic Information Processing” was the most impacted, followed by “Organismal Systems” and “Cellular Processes”. Except for inhibition of “Membrane Transport” and “Digestive System”, the flux values of sub-categories were activated. The sub-category “Transcription” was the most impacted, followed by “Sensory System”. The top 20 most-impacted pathways are shown in Fig. 6. The most impacted pathway was “Fatty acid elongation in mitochondria” followed by “Progestosterone-mediated oocyte maturation”. “Notch signaling pathway” was the only inhibited pathway. Among the top 20 pathways, “NOD-like receptor signaling pathway” and “Antigen processing and presentation” were associated with the immune system.

**Expression of immune-associated genes**

We obtained 45 immune-related genes and clustered them into 12 key categories according to KEGG annotation (Fig. 7). We also plotted the heatmap of immune-related genes to visualize their expression in all samples (Fig. 8). These categories were roughly divided into innate immune entries and adaptive immune entries. In innate immune system entries consisted of C-type lectin receptor, NOD-like receptor, autophagy, peroxisome, proteasome, natural killer cell, cytokine and chemokine, and TNF signaling pathway. Adaptive immune entries consisted of antigen processing and presentation, T cell receptor signaling pathway, Th17 cell differentiation, and IL-17 signaling pathway.

The expression trends of 45 genes were consistent, mostly up-regulated, while KLRD1 (killer cell lectin-like receptor subfamily D member 1), IL15 (interleukin 15) and TRAF1 (TNF receptor-associated factor 1) were down-regulated. CLEC4E (C-type lectin domain family 4 member E) is a member of the C-type lectin receptor signaling pathway. NAMPT (nicotinamide phosphoribosyltransferase) and GABARAPL1 (GABA type A receptor associated protein like 1) participate in the NOD-like receptor signaling pathway. BECN1 (Bclin1), PRDX5 (peroxiredoxin 5) and PSME1 (PA28 alpha) alpha shows the great function in autophagy, peroxisome and proteasome respectively. VAV1 (guanine nucleotide exchange factor) and PLCG2 (phosphatidylinositol phospholipase C gamma-2) are linked to natural killer cell. IL15 together with IL1R2 (interleukin 1 receptor type 2) are two important cytokines. Lastly, CD3D (T-cell surface glycoprotein CD3 delta chain) and CD3G (T-cell surface glycoprotein CD3 gamma chain) are associated with T cell receptor signaling pathway and Th17 cell differentiation.

**Protein-protein interaction network of immune-associated genes**

All immune-associated genes were converted into proteins by STRING. A total of 64 edges between 36 nodes were extracted from the database after removing 9 isolated nodes. What’s more, we calculated the hub genes by using cytoHubba. The score of 36 genes were calculated by topological analysis methods.

**Real-time quantitative PCR (qRT-PCR) validation**

Twelve DEGs (MFP1, HSP90AA1, PSMD7, S100A9, SOD1, CD3D, RPL9, KLRD1, IGIP, SEC61B, PHF5A, VMA21) were selected for verification. As shown in Fig. 10, the results of qRT-PCR indicated similar expression tendencies with transcriptome sequencing. The qRT-PCR validation further improves the reliability of the present study.

**Discussion**

Animals in nature need to balance resource allocation between reproduction and self-maintenance, and immunity is a major component of self-maintenance [22]. The reproduction and conservation of giant pandas has been, and continues to be, of global concerns [12, 23]. Our research group’s previous work investigated immune changes at four key phases of female giant panda reproduction [11]. However, the immune performance
of male giant pandas during reproduction has been little studied. Here we investigated the immune changes in 8 male giant pandas over the breeding season compared with 5 males in the non-breeding season. We monitored the expression of immune-related genes based on peripheral blood transcriptome. We identified 45 immune-related genes with altered expression, mostly up-regulated, in breeding males compared to non-breeding males.

The GO term enrichment of “translation”, “peptide biosynthetic process” and “structural constituent of ribosome” and KEGG pathway enrichment of “ribosome” were observed in up-regulated genes. DIA revealed that “Genetic Information Processing” was the most impacted pathway and was overall, strongly activated. These results suggest an increased requirement for protein synthesis in breeding male giant pandas. The amplification of protein synthesis was also reported in male

| Category                              | B vs non-B |
|---------------------------------------|------------|
| 1. Metabolic                          |            |
| 1.1 Metabolic pathways                |            |
| 1.2 Carbohydrate Metabolism           |            |
| 1.3 Lipid Metabolism                  |            |
| 1.4 Nucleotide Metabolism             |            |
| 1.5 Amino Acid Metabolism             |            |
| 1.6 Metabolism of Other Amino Acids   |            |
| 1.7 Glycan Biosynthesis and Metabolism|            |
| 1.8 Metabolism of Cofactors and Vitamins|          |
| 1.9 Metabolism of Terpenoids and Polyketides|      |
| 2. Genetic Information Processing     |            |
| 2.1 Transcription                     |            |
| 2.2 Translation                       |            |
| 2.3 Folding                           |            |
| 2.4 Replication and Repair            |            |
| 3. Environmental Information Processing|          |
| 3.1 Membrane Transport                |            |
| 3.2 Signal Transduction               |            |
| 3.3 Signaling Molecules and Interaction|          |
| 4. Cellular Processes                 |            |
| 4.1 Transport and Catabolism          |            |
| 4.2 Cell Motility                     |            |
| 4.3 Cell Growth and Death             |            |
| 4.4 Cell Communication                |            |
| 5. Organismal Systems                 |            |
| 5.1 Immune System                     |            |
| 5.2 Endocrine System                  |            |
| 5.3 Circulatory System                |            |
| 5.4 Digestive System                  |            |
| 5.5 Excretory System                  |            |
| 5.6 Nervous System                    |            |
| 5.7 Sensory System                    |            |
| 5.8 Development                       |            |
| 5.9 Environmental Adaptation          |            |

Fig. 5 Summary of the main categories and subcategories of KEGG pathways analyzed by DIA. On the right are the bar denoting the overall impact (in blue) and the shade denoting the effect on the pathway (from green (inhibited)—to red (activated)). Darker the color larger the activation (if red) or inhibition (if green) of the pathway. “B” represents the “breeding season”, “non-B” represents the “non-breeding season”
Freshwater spotted snakehead (*Channa punctatus*) during reproductive phases [24]. The enrichment of the ribosome pathway is consistent with findings in sheep testes, and indicates that the normal function of the ribosome plays an essential role in spermatogenesis [25]. The dramatically up-regulated genes were enriched in spliceosome, which removes noncoding introns from transcribed mRNA precursors, suggesting spliceosome is very important in producing necessary gene products related to male sexual development [26]. Oxidative phosphorylation was another enriched pathway in our study. This pathway is an important ATP-related metabolic pathway and provides energy for male reproduction [26].

For the ‘Sensory System’ subcategory, we uncovered a clear upregulation of “Olfactory transduction” and “Phototransduction”. The male giant pandas may use olfactory and visual cues to assess their sexual partner during the breeding season [27]. The most impacted pathway from DIA analysis was “Fatty acid elongation in mitochondria”. Fatty acid elongation is associated with fatty acid synthesis [28]. The sperm polyunsaturated fatty acid content increases during the breeding season and sperm characteristics are affected by fatty acid composition [29, 30]. The need of fatty acid for spermatogenesis might in part explain the upregulation of fatty acid elongation in breeding male giant pandas. During spermatogenesis, Sertoli cells and germ cells can respond to Notch signaling that is crucial for germ cell differentiation and germ stem cell pool maintenance and migration [31, 32]. During mouse folliculogenesis, Notch signaling was reported to play an important role in follicular development and angiogenic growth [33]. Moreover, two hub genes *HSPA4* and *SOD1* were 3.36 and 3.25-folder higher in breeding males than non-breeding males, respectively. The expression of *HSPA4* is higher in germ cells of prenatal gonads [34] and SOD1 activity is higher in stallion during the breeding season [35]. This suggests HSPA4 and SOD1 are involved in

| Pathway                                      | B vs non-B |
|----------------------------------------------|------------|
| Fatty acid elongation in mitochondria        |            |
| Progesterone-mediated oocyte maturation      |            |
| mTOR signaling pathway                       |            |
| Notch signaling pathway                      |            |
| Olfactory transduction                       |            |
| Phototransduction                            |            |
| RNA polymerase                               |            |
| NOD-like receptor signaling pathway          |            |
| Insulin signaling pathway                    |            |
| Base excision repair                         |            |
| Spliceosome                                  |            |
| Antigen processing and presentation          |            |
| Basal transcription factors                  |            |
| Ribosome                                     |            |
| Tight junction                               |            |
| Sorting and Degradation Proteasome           |            |
| Fructose and mannose metabolism             |            |
| Phosphatidylinositol signaling system        |            |
| Pyrimidine metabolism                        |            |
| Glycine serine and threonine metabolism      |            |

![Fig. 6](image.png) The 20 most impacted pathways analyzed by DIA. On the right are the bar denoting the overall impact (in blue) and the shade denoting the effect on the pathway (from green (inhibited)—to red (activated)). Darker the color larger the activation (if red) or inhibition (if green) of the pathway. "B" represents the “breeding season”, "non-B" represents the "non-breeding season"
spermatogenesis and antioxidant protection of sperm in male giant pandas. The up-regulated genes and enriched pathways may indicate that male giant panda reproductive systems prepare for breeding by triggering protein synthesis, energy generating and spermatogenesis.

**Innate immune changes**

The innate immune subsystem typically includes pattern recognition receptors, autophagy, antimicrobial peptides, and many cell types (e.g. dendritic cells, macrophages and natural killer cells), establishing the first line of defense against a wide range of invading pathogens [36, 37]. Moreover, the innate immune subsystem is responsible for the activation of the adaptive immune subsystem [36]. During the breeding season, captive male tree lizards reduced innate immunity [3], while the innate immunity showed no change in male Eurasian tree sparrows and temperate bats [6, 38]. Yet, Arabian and Thoroughbred horses presented an increased innate immunity [17]. Here, we explored the alteration of innate immunity from several aspects and found an enhanced innate immunity in male giant pandas.

We found several key genes referred to as pattern recognition receptors (PRRs) were upregulated, including CLEC4E (also known as Mincle), SUGT1 (SGT1 homolog), HSP90AA1, IL1B, and GABARAPL1 (LC3 paralog).
Fig. 8 Heat map plot of 45 immune-related genes. The expression values of 13 pandas are presented after being centered and scaled in the row direction. Each column represents a specimen and each row represents a gene. Red color indicates genes which were up-regulated and green color indicates genes which were down-regulated.

Fig. 9 Protein-protein interaction network of DEGs. The nodes represent proteins and edges represent pair-wise interactions. The size of the nodes is score of the protein calculated by cytoHubba. The red nodes represent up-regulated proteins. The blue nodes represent down-regulated proteins.
Pattern recognition receptors mainly include Toll-like receptors (TLRs), C-type lectin receptors (CLRs), and NOD-like receptors (NLRs) [39]. CLRs were found to recognize microorganisms such as viruses, bacteria, and fungi, and then regulate the production of proinflammatory cytokines [39]. CLEC4E encodes macrophage-inducible C-type lectin (Mincle) who is a member of the CLRs family [40]. Mincle has been known to recognize dead cells and bacteria [40]. Evidence showed that Mincle was strongly up-regulated after skin injury and irritation, and mediated a severe inflammatory response and the production of IL1B [41]. The up-regulation of Mincle and IL1B in our study may suggest activation of the host immune responses and protection of giant pandas from skin infectious diseases. DIA revealed that NOD-like receptor signaling pathway was activated in male giant pandas during reproduction. NLRs exert function in inflammatory responses and tissue homeostasis [42, 43]. NOD1 as a member of the NLRs family recognizes invasive microbial pathogens which threaten
homeostasis by specific peptidoglycans [39]. The SGT1 was reported to positively regulate NOD1 activation and depletion of SGT1 blocks multiple cellular responses caused by NOD1 activation [44]. Besides, HSP90, which is an evolutionarily conserved molecular chaperone, protects NOD1 from degradation and functions as a stabilizer [44, 45]. NLRs can interact indirectly with LC3 through a signaling cascade to regulate autophagy [45, 46]. Autophagy-associated genes (BECNI, GABARAPL1) were also up-regulated in our analysis. What’s more, we also found the up-regulation of NAMPT (also known as visfatin), which is a cytokine hormone [47]. The NAMP T was up-regulated fourfold in adult chicken testis compared with prepubertal chickens, suggesting the critical functions in spermatogenesis and steroidogenesis [47]. In the mouse testis, the expression of visfatin was found to be significantly associated with antioxidant enzymes activities when using dexamethasone treatment [48]. NAMPT inhibition resulted in the decreased production of many proinflammatory mediators in mouse macrophages [49]. Therefore, the up-regulation of SGT1 and NAMPT in breeding male giant pandas may regulate tissue homeostasis, antioxidant enzymes activities, and pro-inflammatory mediators.

Autophagy is a fundamental intracellular bulk degradation process with multiple roles in innate immune responses and cellular stress [50, 51]. Beclin1 and LC3 encoded by BECN1, GABARAPL1, respectively, were both up-regulated. Mammalian core autophagy-related proteins mainly involve several functional units, including the PI3K complex that is composed of Beclin1, the LC3 conjugation system and so on [52]. LC3 conjugation system regulates the elongation of the phagophore and promotes the completion of autophagosome formation [46]. During the breeding stage of testicular recovery, the expression of BECN1 and LC3 began to increase in South American plains vizcacha [53]. Tabecka-Lonczynska et al. observed an increase in beclin1 and LC3 synthesis and confirmed the function of autophagy in adult reproductive male European bison [51]. Up-regulated expressions of BECN1 and LC3 suggests the increased demand for maintaining homeostasis in male giant pandas during the period of reproductive activity.

Peroxisomes are crucial metabolic organelles which play central roles in lipid metabolism and ROS turnover [54]. Accumulating evidence suggests a new function for peroxisomes in microbial infection resolution and antiviral response [54, 55]. What’s more, peroxisomes have been pointed to play an important role in cell type-specific metabolic function in the testis and spermiogenesis [56]. Two antioxidant genes SOD1 and PRDX5 were up-regulated in the present study. ROS which has recently emerged as a signal factor in innate immune responses, is influenced by the disruption of redox balance in enzymes and subcellular compartments [55, 57]. Kwang et al. demonstrated that SOD1 tightly regulated the generation of ROS during virus infection [57]. Excess ROS production can induce lipid peroxidation, disrupting membrane characteristics of sperm [58]. Elevated expression of the PRDX5 and SOD1 improves the quality of porcine oocytes by modulating the ROS level [59]. Bernard et al. reported that human PRDX5 interacted with, or bound to, PRRs to activate a proinflammatory response [60]. PRDX5 can trigger the expression and release of IL1B [60]. The expression of PRDX5 and IL1B were both up-regulated in giant pandas, confirming an association between PRDX5 and IL1B. Collectively, peroxisomes are essential for the activation of the innate immune system and the normal function of testis in giant pandas.

The proteasome is responsible for poly-ubiquitinated substrates recognition and intracellular proteins degradation [61]. The proteasome system and autophagy are closely interconnected [62]. The proteasome is a multi-subunit protein complex, consisting of a 20S core particle and 19S regulatory particles [62]. Standard 20S proteasomes can be replaced by immunoproteasomes which are activated by PA28 complex in conditions of infection, inflammation, and an intensified immune response [62]. PSME1 encoding PA28 alpha, one of PA28 complex, was up-regulated about 2.8 fold in giant pandas during the breeding season. Furthermore, the proteasomes generate spliced peptides from major histocompatibility complex type I (MHC class I) molecules and PA28 enhances the presentation of several viral epitopes [63]. Proteasome subunits were reported to increase the immune tolerance of the rhesus monkey during early pregnancy [64]. The upregulation of PA28 may indicate the enhancement of immunity in giant pandas.

NK cells comprise 5–10% of lymphocytes in peripheral blood and vary with age [65]. Natural killer (NK) cells play an immensely significant role in innate immunity by defending against virus infections [36]. CD94, encoded by KLRD1, was down-regulated. CD94-NKG2A receptor complex which recognizes MHC class I, is an inhibitor of the cytotoxic activity of NK cells [66]. CD94/NKG2A inhibitory receptor was reported to down-regulate invariant natural killer T cells responses in mice [67]. PLCG2 (PLC-gamma2) which encodes phospholipase C-gamma2 belongs to PLC-gamma proteins family and was up-regulated. PLC-gamma proteins, serving as cytoplasmic enzymes, are involved in NK cell activation [68]. NK cell cytotoxicity was completely abrogated in PLC-gamma2-deficient cells by 4-h 51Cr-release assay [69]. Integration of down-regulated inhibitor and up-regulated activators may imply the partial activation states of NK cells [65]. Shigeru et al. observed the increase of NK cells in pregnant mouse uterus and

Page 11 of 17
identified the roles of NK cells in the maintenance of pregnancy [70]. In the testis of macaque and rat, NK cells have an ability for the maintenance of immune privilege and the surveillance for pathological antigens [71]. The increased expression level of NK cells was also reported in breeding horses, suggesting an increased innate immunity of giant pandas during the breeding season [17].

Considered together, these results suggest an enhanced innate immunity in male giant pandas during the breeding season, which is consistent with previous finding [17]. The energy investment in reproduction does not lead to a corresponding decrease innate immune investment. One possible explanation is that the captive pandas are not in a resource-limited environment [3]. Another possible explanation is that the enhancement of innate immunity and cellular immunity can compensate for the decline in the humoral immunity [72, 73].

**Adaptive immune changes**

The two typical cellular subsets T and B cells comprise the adaptive immune system [74]. In terms of cellular immunity, male ruffs showed a decreased immunity while tree frogs showed an increased immunity during the breeding season via phytohaemagglutinin challenge test [8, 75]. When it comes to humoral immunity, many studies have documented the changes in the immune system. Male bank voles and Eurasian tree sparrows had lower humoral immunocompetence [7, 38], While the immunoglobulin concentration of the Great Tit increased during breeding in accordance with previous studies on birds [16]. In this study, we also observed some changes in cellular immunity and humoral immunity of male giant pandas.

Several key genes involved in antigen presentation and processing were up-regulated. The DIA results also confirmed this finding. The antigen processing pathway is required for proteasomes which produce peptide fragments of MHC class I ligands [63]. The activation of the proteasome relies on PA28 who enhances the liberation of immunopeptidome [63]. Not only was PA28 up-regulated, but also HSP70 and HSP90 were also up-regulated in our study. HSP70 stimulates antigen cross-presentation of dendritic cells and the immune response of activated NK cells [76]. HSP90 contributes to the translocation of extracellular antigen and associates with peptides implicated as precursors of MHC class I ligands [77]. Our data indicates that male giant pandas may have better antigen presentation and processing compared to non-breeding males.

T cell receptors consist of an antigen-binding subunit (TCRαβ) and three dimers of protein CD3 signaling subunit assemble in a coordinated way [78]. CD3D and CD3G coding genes showed elevated transcript levels in the current study, which are involved in TCR activation [79]. Moreover, Aykut et al. also documented that male horses had higher CD3 expression level during the breeding season [17]. The upregulation of IL1R2 was found in T-cell activation [79], and we found that IL1R2 was up-regulated in the male giant panda. However, we found the down-regulation of IL15. IL15 is an important cytokine in lymphocyte survival [79] as well as T cell proliferation and differentiation [73]. Moreover, some co-receptors are indispensable for the activation of T cells [79]. Therefore, T cells did not show increased proliferative and differentiation in male giant pandas during the breeding season.

B cells can differentiate into plasma cells and secrete immunoglobulins against the pathogen [73]. For male temperate bats, reproduction did not influence the concentration of immunoglobulin G (IgG) [6]. However, for male Eurasian tree sparrows, birds during the breeding stage had lower IgA levels [38]. In our study, we found the down-regulation of IGIP. IGIP has the capability of inducing IgA production by B cells [80]. IGIP is primarily produced by dendritic cells and acts as a switch or differentiation factor to regulate IgA [80, 81]. In our study, we found the down-regulation of IGIP. The down-regulation of IGIP may indicate the low concentration of IgA and a reduced humoral immunity in male giant pandas during reproduction.

**Conclusions**

The present study is the first RNA-seq report on immune profiles of male giant pandas during the breeding season. We identified 45 immune-related genes with altered expression, mostly up-regulated. These genes were related to pattern recognition receptors, autophagy, peroxisome, proteasome, natural killer cell, antigen processing and presentation. Our results suggest an enhanced innate immunity and cellular immunity in male giant pandas during the breeding season, while low humoral immunity was also found. This study provides a foundation for further studies on reproductive immunity in male giant pandas.

**Methods**

**Samples**

Peripheral blood samples were collected from 13 captive adult male giant pandas housed at the China Conservation and Research Center for Giant Panda, Sichuan Province, China. The eight male giant pandas peripheral blood samples were collected in April when they were in the breeding season. The five male samples were collected in August when they were in the non-breeding season. A routine physical examination of giant pandas was conducted together with blood sampling. Thirteen pandas with ages ranging from 9 to 11 years old were
divided into two groups depending on whether or not they were in the breeding season (Table 1).

No giant pandas were harmed as a result of this research and continued their normal captive existence after completion of the sampling. Before initiation of this project, the China Conservation and Research Center for Giant Panda had consented to provide blood samples and assisted us in this research.

Library preparation and sequencing
Total RNA from fresh blood was prepared by TRIzol reagent (Invitrogen) and RNAeasy kit (Qiagen). We used Nanodrop 8000 Spectrophotometer (Thermo scientific) to evaluate the purity and concentration of RNA. RNA integrity was then checked by using an RNA PicoChip with Agilent 2100 Bioanalyzer (Agilent Technologies). The extracted RNA samples were used for the cDNA synthesis. Double-stranded cDNA was amplified. Sequencing libraries construction, quality control and quantification were performed as per the manufacturer’s instructions using kits from the Illumina Company. The cDNA library was sequenced on the Illumina sequencing platform (HiSeq 2000) using standard procedures. Image analysis and base-calling were performed by the Genome Analyzer Pipeline version 2.0 with default parameters. The 150-bp paired-end reads were generated.

Quantification and mapping
To perform quality control on the data, all raw reads were processed with an adapter trimming and reads filtering by NGS QC Toolkit version 2.3.3 [82]. Quality reports were generated to ensure that clean data were subjected to further analysis by using FastQC version 0.11.5 (https://www.bioinformatics.babraham.ac.uk/projects/fastqc/). A genome index was built and reads data were mapped on the giant panda reference genome by using HISAT2 version 2.1.0 [83]. The reference genome (v90) and reference annotation were downloaded from the Ensembl website (ftp://ftp.ensembl.org/pub/release-90/).

Calculating differentially expressed genes (DEGs)
SAM files were generated from alignment program HISAT2 and sorted by SAMtools version 1.7 [84]. SAM files stored mapping information. Sample reads counts file was obtained from BAM files by featureCounts version v1.6.2 [85] which counted the features faster. The expression value of transcripts per million (TPM) was calculated from reads counts. We performed principal components analysis (PCA) on the TPM data matrix of the number of reads by R function prcomp. The PCA plot that showed the clustering information was drawn by R package ggbiplot (https://github.com/vqv/ggbiplot). We then used the counts file as the input to R package edgeR [86]. edgeR performed a method based on the poisson model to infer genes with significant expression differences. The expression fold change (FC) and false discovery rate (FDR) were computed for looking for differentially expressed genes between the two conditions. We set a cut-off of 0.05 for FDR to filter genes for immune-related genes analysis. A cut-off of 1.5 and 0.05 were respectively set for absolute value of log₂FC and FDR. The filtered genes were DEGs for further analysis.

Analysis of gene enrichment
To deeply understand the function of these gene sets, genes were annotated and enriched by using the Gene Ontology (GO) and Kyoto Encyclopedia of Genes and Genomes (KEGG) (http://www.genome.jp/kegg) databases. The GO system includes three categories, molecular function, biological process, and cellular component. A web server g:Profiler [87] was used to cluster genes to GO terms and computed the adjusted P-value (p.adj) by g:SCS algorithm. The KEGG pathway map analysis, presenting biological interpretation of higher-level systemic functions, was performed by KOBAS 2.0 [88]. A threshold of 0.05 was set for p.adj.

To understand the impact and direction of the pathways, KEGG enrichment analysis was also performed by the Dynamic Impact Approach [89]. The estimate of the dynamic change was represented by the “Impact”. The overall direction of the dynamic change was represented by the “Flux”. Detailed methodology has been reported previously [89]. The data set included Entrez Gene ID, FDR, expression ratio, and P-value. We uploaded the data set and chose Human as annotation species. An FDR < 0.05 and a P-value < 0.05 between the breeding and non-breeding were used as cut-off.

| Sample | Age | Group  |
|--------|-----|--------|
| B1     | 9   | Breeding |
| B2     | 11  | Breeding |
| B3     | 9   | Breeding |
| B4     | 10  | Breeding |
| B5     | 11  | Breeding |
| B6     | 11  | Breeding |
| B7     | 10  | Breeding |
| B8     | 10  | Breeding |
| N1     | 11  | Non-breeding |
| N2     | 11  | Non-breeding |
| N3     | 11  | Non-breeding |
| N4     | 13  | Non-breeding |
| N5     | 14  | Non-breeding |
Analysis of protein-protein interaction network
STRING [90] is a database of known and predicted protein-protein interactions. We input immune-related genes into STRING to obtain protein-protein interaction networks. The output of protein-protein interactions was simple texts in tabular form. Cytoscape [91] was used to visualize molecular interaction. We used cyto-Hubba [92] which is the plugin of Cytoscape to calculate hub genes. The genes were ranked by radiality algorithm. Three additional topological algorithms of betweenness, closeness, and degree were used for verification [93].

Real-time quantitative PCR (qRT-PCR)
We performed the qRT-PCR to confirm the expression changes of genes. A dozen of top-ranked up-regulated and down-regulated genes were selected. The reference gene was GAPDH, which was same as previous studies [73]. We had six samples (B2, B5, B6, N1, N2, N3) because several samples were lost. The sequences of primers were predicted using Primer-BLAST [94] and listed in Table 2. Primers were synthesized at TSINGKE. Each qPCR reaction system was 10 μL containing 5 μL of 2x M5 HiPER SYBR Premix EsTaq (mei5, Beijing, China), 0.2 μL cDNA, 0.2 μL of forward and reverse primer and nuclease-free water. All reactions were performed on Bio-Rad CFX96 Touch in triplicates. The following program was used: 95 °C for 30 s, followed by 40 cycles of 95 °C/10 s, 60 °C/15 s; then 72 °C for 10 s. The optimized comparative Ct (2−ΔΔCt) value method was applied to calculate gene expression levels. We used GraphPad Prism 8.0.2 software to analyze data.

Table 2 The primer information of qRT-PCR
| Gene | Primer (5'→3') |
|------|----------------|
| MFAP1-F | AACGCCCCCTCGACTGTCAG |
| MFAP1-R | ATGGCCGGCCTACCTTCTTT |
| HSP90AA1-F | TGGCAGGAGCTATCCCTGGA |
| HSP90AA1-R | TCGTGATATCCAGCTTTGTTG |
| PSMD7-F | CGTGGGTGTGTTGCTTTTGG |
| PSMD7-R | CATCCTCATAAACAGGACTGCAA |
| S100A9-F | CCACGTCAGGGTTCACAC |
| S100A9-R | CCTATCTTCCGCGCTTCAAGT |
| SOD1-F | AGAAGAAGTGGCGGCTGTT |
| SOD1-R | TGCACTGTAACGCGCTTGTG |
| CD3D-F | AGGCTCTCGAGGCTGCAAA |
| CD3D-R | TCTTCCGGACCGATCCCTAC |
| RPL9-F | TGCTGCGTCTACTGGGAGAATG |
| RPL9-R | ATGTGATTTGCGCCCTCCGA |
| KLTD1-F | ATACAGAAGATCTCAGGAC |
| KLTD1-R | GACAGTGAGGCCATCCTC |
| IGIP-F | GTTGGAGCTTGGGCTG |
| IGIP-R | CCCCATTAGTGCCACAGT |
| SEC61B-F | GGCACTAATGGGGCCTG |
| SEC61B-R | TACTGGAAACAGGCGCAACCAT |
| PHF5A-F | GCCATCGGAGAACGCTTGAA |
| PHF5A-R | CGCCCTCTGTGAAAGACTCCTA |
| VMA21-F | AGCGCCTCCGACTCAGAATAGA |
| VMA21-R | CCAACCGCAACATGGCAGCA |
| GAPDH-F | GGTATGACAAAGAATTTGGCTACA |
| GAPDH-R | GATGGAACAGTGAGGCTGAG |

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12864-021-07456-x.

Additional file 1: Table S1. Differentially expressed genes between the breeding season and the non-breeding season. 1128 genes changed in expression level were detected with a given FDR threshold. The table contains three columns, including GENEID, log2FC and FDR.

Additional file 2: Table S2. GO enrichment of differentially expressed genes. Up-regulated DEGs were enriched in 69 GO terms and down-regulated DEGs were enriched in 18 GO terms.

Additional file 3: Table S3. The score of 36 genes calculated by topological analysis methods. The table contains five columns, including Gene Symbol, Radiality, Betweenness, Closeness, and Degree.

Abbreviations
DEGs: Differentially expressed genes; TPM: Transcripts per million; PCA: Principal components analysis; FC: Fold change; FDR: False discovery rate; GO: Gene Ontology; KEGG: Kyoto Encyclopedia of Genes and Genomes; PRRs: Pattern recognition receptors; TLRs: Toll-like receptors; CLR: C-type lectin receptors; NLRs: NOD-like receptors; MHC: Major histocompatibility complex type I; NK: Natural killer; IgG: Immunoglobulin G

Acknowledgments
We acknowledge Dr. Megan Price for providing language help.

Authors’ contributions
HBS and CWL coordinated and performed the research. HBS analyzed the data, prepared all figures and wrote the manuscript. MH, YH, JW, and MLW provided the blood samples, and performed qRT-PCR validation. BSY and XZ contributed the blood samples, and performed qRT-PCR validation. BSY and XZ designed the research. All authors have read and agreed to the published version of the manuscript.

Funding
This work was supported by the Open Project of Key Laboratory of State Forestry and grassland administration (KLSFGAGP2020.010) and Project of Key Laboratory of State Forestry and grassland administration (CCRC GP181913). The funder had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Availability of data and materials
Raw sequence data are accessible at NCBI under the BioProject accession number PRJNA651846 (https://www.ncbi.nlm.nih.gov/proj/PRJNA651846). The giant panda reference genome (v90) (http://ftp.ensembl.org/pub/release-90/fasta/ailuropoda_melanoleuca/) and reference annotation (http://ftp.ensembl.org/pub/release-90/gtf/ailuropoda_melanoleuca/) were downloaded from the Ensembl website. The accession numbers in Additional file 1 Table S1 and Additional file 2 Table S2 correspond to Ensembl website (https://asia.ensembl.org/index.html).
Declarations

Ethics approval and consent to participate
This study was carried out according to the Regulation on the Administration of Laboratory Animals (2017 Revision) published by the Ministry of Science and Technology of the People’s Republic of China. All study procedures and animal care activities were approved by the Academic and Ethics Committee of Sichuan University.

Consent for publication
Not applicable.

Competing interests
The authors declare no conflict of interest.

Author details
1Key Laboratory of Bio-resources and Eco-environment, Ministry of Education, College of Life Science, Sichuan University, No. 24 South Section 1, Yihuan Road, Chengdu 610065, Sichuan, China. 2Key Laboratory of State Forestry and Grassland Administration on Conservation Biology of Rare Animals in The Giant Panda National Park, China Conservation and Research Center for the Giant Panda, Dujiangyan 61830, Sichuan, PR China. 3Sichuan Key Laboratory of Conservation Biology on Endangered Wildlife, College of Life Sciences, Sichuan University, Chengdu 610064, PR China.

Received: 19 May 2020 Accepted: 19 February 2021

Published online: 28 February 2021

References
1. Grafen Grilli M, Pari M, Isahak A. Poor body conditions during the breeding period in a seabird population with low breeding success. Mar Biol. 2018; 159(5):142.
2. Stearns SC. The evolution of life histories: OUP Oxford; 1992.
3. French SS, Moore MC. Immune function varies with reproductive stage and context in female and male tree lizards, Urosaurus ornatus. Gen Comp Endocr. 2008;155(1):148–56.
4. Segner H, Verburg-van Kemenade BMJ, Chadzinska M. The immunomodulatory role of the hypothalamic-pituitary-gonadal axis: proximate mechanism for reproduction-immune trade offs? Developmental & Comparative Immunology. 2017;66:43–60.
5. Schwenke RA, Lazzaro BP, Wolfer MF. Reproduction-immunity trade-offs in insects. Annu Rev Entomol. 2016;61(1):239–56.
6. Ruoso S, Becker NL, Otto MS, Czirják GA, Encarnação JA. Effect of sex and reproductive status on the immunity of the temperate bat Myotis daubentoni. Mamm Biol. 2019;94(1):120–6.
7. Saino N, Canova L, Fasola M, Martinelli R. Reproduction and population density affect humoral immunity in bank voles under field experimental conditions. OECOLOGIA. 2000;124(3):358–66.
8. Desprat JL, Lengagne T, Dumet A, Desouhant E, Mondy N. Immunocompetence handicap hypothesis in tree frog: trade-off between sexual signals and immunity? Behav Ecol. 2015;26(4):1138–47.
9. Gupta V, Ali ZS, Prasad NG. Sexual activity increases resistance against stress. OECOLOGIA. 2000;124(3):358–66.
10. Wei F, Hu Y, Yan L, Nie Y, Wu Q, Zhang Z. Giant pandas are not an endangered species of Animal. Adv Exp Med Biol. 2019;1020:275–308.
11. 2012; 866(195).
12. Martin-Winthe MS, Kersey DC, Winthe N, Attkin-Palmer C, Owen MA, Swaisgood RR. Comprehensive breeding techniques for the Giant panda. Adv Exp Med Biol. 2019;1020:275–308.
13. Attkin-Palmer C, Hou R, Burell C, Zhang Z, Wang C, Spindler R, Wildt DE, Ottinger MA, Howard J. Protacted reproductive seasonality in the male giant panda (Ailuropoda melanoleuca) reflected by patterns in androgen profiles, ejaculate characteristics, and selected behaviors. Biol Reprod. 2012; 866(195).
14. Zhou W, Nie Y, Hu Y, Swaisgood RR, Zhang Y, Liu D, Wei F. Seasonal and reproductive variation in chemical constituents of scent signals in wild giant pandas. Sci China Life Sci. 2019;62(5):648–60.
15. Charlton BD, Owen MA, Zhou X, Zhang H, Swaisgood RR. Influence of season and social context on male giant panda (Ailuropoda melanoleuca) vocal behaviour. PLoS One. 2019;14(11):e225772.
16. Pap PL, Vágási CI, Tokólyi J, Czirják GA, Barta Z. Variation in Haematological indices and immune function during the annual cycle in the great tit Parus major. ARDEA. 2010;98(1):105–12.
17. Uner AG, Sulu N, Atinsaçt C, Ergun A. Blood levels of selected metabolic factors, cytokines, and lymphocyte subpopulations in Arabian and thoroughbred horses during the longest and shortest days of the year. J EQUINE VET SCI. 2013;33(11):969–76.
18. O’Brien KA, Waterman JM, Anderson WG, Bennett NC. Trade-offs between immunity and testosterone in male African ground squirrels. J Exp Biol. 2018;221(16):b177683.
19. Milliet S, Bennett J, Lee KA, Hau M, Klaasen KC. Quantifying and comparing constitutive immunity across avian species. Developmental & Comparative Immunology. 2007;31(2):188–201.
20. Cutreza AP, Zentuno RR, Luna F, Antenucci CD. Mounting a specific immune response increases energy expenditure of the subterranean rodent Cenomys talarm (tuco-tuco): implications for intraspecific and interspecific variation in immunological traits. J Exp Biol. 2010;213(5):715–24.
21. Chausabel D, Pascual V, Banchereau J. Assessing the human immune system through blood transcriptomics. BMC Biol. 2010;8(1):84.
22. Kiss J, Rádáza Z, Rosa ME, Kosztolányi A, Barta Z. Seasonal changes in immune response and reproductive investment in a biparental beetle. J Insect Physiol. 2020;141:120400.
23. Gocinski BL, Knott KK, Roberts BM, Brown JL, Vance CK, Koubja AJ. Changes in urinary androgen concentration indicate that male giant pandas (Ailuropoda melanoleuca) respond to impending female oestrus during and outside the typical spring breeding season. Reprod Fertil Dev. 2018;30(2):399–408.
24. Roy A, Basak R, Rai U. De novo sequencing and comparative analysis of testicular transcriptome from different reproductive phases in freshwater spotted snakehead Channa punctata. PLoS One. 2017;12(3):e173178.
25. Bai M, Sun L, Zhao J, Xiang L, Cheng X, Li J, Jia C, Jiang H. Histological analysis and identification of spermatogenesis-related genes in 2-6, 12-month-old sheep testes. SCI NAT-HEIDELBERG. 2017;14:9–10:84.
26. Jin S, Hu Y, Fu H, Sun S, Jiang S, Xiong Y, Qiao H, Zhang W, Gong Y, Wu Y. Analysis of testis metabolome and transcriptome from the oriental river prawn (Macrobrachium nipponense) in response to different temperatures and illumination times. Comp Biochem Physiol Part D Genomics Proteomics. 2020;34:100662.
27. Guillaume D, Moussu C, de Geoffroy F, Chesneau D, Keller M. Olfactory stimulation or inhibition of sexual behavior of stallions in non-breeding season. Physiol Behav. 2018;186:1–9.
28. Torella JP, Ford TJ, Kim SN, Chen AM, Way JC, Silver PA. Tailored fatty acid synthesis via dynamic control of fatty acid elongation. Proc Natl Acad Sci. 2013;110(28):11290.
29. Samadian F, Towhilli A, Rezaeyadi B, Kehreini MA, Effects of dietary n-3 fatty acids on characteristics and lipid composition of ovine sperm. ANIMAL. 2016(13):2017–22.
30. Aurich C, Ortega FC, Peña VF, Schrammel N, Morcuende D, Aurich J. Seasonal changes in the sperm fatty acid composition of Shetland pony stallions. THERIOGENOLOGY. 2018;107:149–53.
31. Huang Z, Rivas B, Agoulnik AI. NOTCH1 gain of function in germ cells causes failure of spermatogenesis in male mice. PLoS One. 2013;8(7):e71213.
32. Garcia TX, Hofmann-M. NOTCH signaling in Sertoli cells regulates gonocyte fate. Cell cycle (Georgetown, Tex.). 2013;12(12):62538–45.
33. Di R, He J, Song S, Tian D, Liu Q, Liang X, Ma Q, Sun M, Wang J, Zhao W, et al. Characterization and comparative profiling of ovarian microRNAs during ovine anestrus and the breeding season. BMC Genomics. 2014;15(1):499.
34. Held T, Barakat AZ, Mohemmed BA, Paprotta I, Meinhardt A, Engel W, Adham BM. Heat-shock protein HSP40 is required for progression of spermatogenesis. REPRODUCTIVE. 2011;142(11):133–44.
35. Koziorowska-Gilun M, Gilun P, Mietelska K, Kordan W. Determination of the major. ARDEA. 2010;98(1):105–12.
84. Li H, Handsaker B, Wysoker A, Fennell T, Ruan J, Homer N, Marth G, Abecasis G, Durbin R. The sequence alignment/map format and SAMtools. Bioinformatics. 2009;25(16):2078–9.
85. Liao Y, Smyth GK. Shi W: featureCounts: an efficient general purpose program for assigning sequence reads to genomic features. Bioinformatics. 2014;30(7):923–30.
86. Robinson MD, McCarthy DJ, Smyth GK. edgeR: a bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics. 2010;26(1):139–40.
87. Reimand J, Arak T, Adler P, Kolberg L, Reisberg S, Peterson H, Vilo J: gprofiler-a web server for functional interpretation of gene lists (2016 update). Nucleic Acids Res. 2016;44(W1):W83–9.
88. Xie C, Mao X, Huang J, Ding Y, Wu J, Dong S, Kong L, Gao G, Li CY, Wei L. KOBAS 2.0: a web server for annotation and identification of enriched pathways and diseases. Nucleic Acids Res. 2011;39(Web Server issue):W316–22.
89. Reimand J, Arak T, Adler P, Kolberg L, Reisberg S, Peterson H, Vilo J. gprofiler-a web server for functional interpretation of gene lists (2016 update). Nucleic Acids Res. 2016;44(W1):W83–9.
90. Robinson MD, McCarthy DJ, Smyth GK. edgeR: a bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics. 2010;26(1):139–40.
91. Szklarczyk D, Gable AL, Lyon D, Junge A, Wyder S, Huerta-Cepas J, Simonovic M, Doncheva NT, Morris JH, Bork P, et al. STRING v11: protein-protein association networks with increased coverage, supporting functional discovery in genome-wide experimental datasets. Nucleic Acids Res. 2019;47(D1):D607–13.
92. Chin CH, Chen SH, Wu HH, Ho CW, Ko MT, Lin CY. cytoHubba: identifying hub objects and sub-networks from complex interactome. BMC Syst Biol. 2014;8(Suppl 4):S11.
93. Smoot ME, Ono K, Ruscheinski J, Wang PL, Ideker T. Cytoscape 2.8: new features for data integration and network visualization. Bioinformatics. 2011;27(3):431–2.
94. Ye J, Coulouris G, Zaretskaya I, Cutcutache I, Rozen S, Madden TL. Primer-BLAST: a tool to design target-specific primers for polymerase chain reaction. BMC Bioinformatics. 2012;13:154.

Publisher's Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.