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## Identification of microRNAs and their target genes in Alport syndrome using deep sequencing of iPSCs samples<sup>\*#</sup>

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**Abstract:** MicroRNAs (miRNAs) are a class of small RNA molecules that are implicated in post-transcriptional regulation of gene expression during development. The discovery and understanding of miRNAs has revolutionized the traditional view of gene expression. Alport syndrome (AS) is an inherited disorder of type IV collagen, which most commonly leads to glomerulonephritis and kidney failure. Patients with AS inevitably reach end-stage renal disease and require renal replacement therapy, starting in young adulthood. In this study, Solexa sequencing was used to identify and quantitatively profile small RNAs from an AS family. We identified 30 known miRNAs that showed a significant change in expression between two individuals. Nineteen miRNAs were up-regulated and eleven were down-regulated. Forty-nine novel miRNAs showed significantly different levels of expression between two individuals. Gene target predictions for the miRNAs revealed that high ranking target genes were implicated in cell, cell part and cellular process categories. The purine metabolism pathway and mitogen-activated protein kinase (MAPK) signaling pathway were enriched by the largest number of target genes. These results strengthen the notion that miRNAs and their target genes are involved in AS and the data advance our understanding of miRNA function in the pathogenesis of AS.

**Key words:** Alport syndrome, miRNA, Gene Ontology, Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway, Induced pluripotent stem cells (iPSCs), Solexa sequencing

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### 1 Introduction

Alport syndrome (AS) is a progressive, hereditary disease that affects the kidney and is characterized by hematuria, sensorineural loss, and ocular lesions, with structural defects in the glomerular basement membrane (GBM) (Tryggvason *et al.*, 1993; Gehrs *et al.*, 1995). The prevalence of the disease is

estimated at approximately 1 in 5000. In total, 85% of patients have the X-linked form and affected males develop renal failure by the age of 20 years (Colville and Savige, 1997; Hertz, 2009). Patients with AS commonly require renal replacement in the second or third decade of life (Temme *et al.*, 2012).

The syndrome is genetically heterogeneous and arises from mutations in genes that encode basement type IV collagen (Kashtan, 1999). The *COL4A5* gene is located on chromosome Xq22 and has been shown to give six genetically distinct chains of type IV collagen. It is responsible for X-linked AS. In contrast, the *COL4A3* and *COL4A4* genes are located “head to head” on chromosome 2 and are involved in the rarer autosomal forms of the disease (Gubler *et al.*, 2007).

The diagnosis of AS relies on patient history, physical examination, detailed family history, urinalyses,

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immunohistochemical analysis of basement membrane type IV collagen expression, and examination of renal biopsy specimens by electron microscopy (Kashtan, 1993; Pohl *et al.*, 2013). Since AS leads to end-stage renal disease, the need for early diagnosis and treatment is becoming more and more important (Gross *et al.*, 2003; 2012). The biomarker combinations in the urine (Pohl *et al.*, 2013) and ocular features (Zhang *et al.*, 2008) are sensitive and specific for the diagnosis of AS, but early diagnosis remains difficult. Both the X-linked and autosomal types of AS are considered to be genetic diseases of the GBM, which involves the collagen type IV network (Thorner, 2007).

In this study, we sequenced and characterized the microRNA (miRNA) expression profiles from an AS family using high-throughput Illumina sequencing technology. We detected differentially expressed miRNAs and analyzed their target genes. The target genes were subjected to Gene Ontology (GO) annotation and Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway analysis. The research revealed a large difference in molecular markers between the AS and normal control (NC) individuals. These data can be used to gain an insight into the pathogenesis of AS and could provide a potential diagnostic biomarker for early stage AS.

## 2 Materials and methods

### 2.1 Clinical sample collection

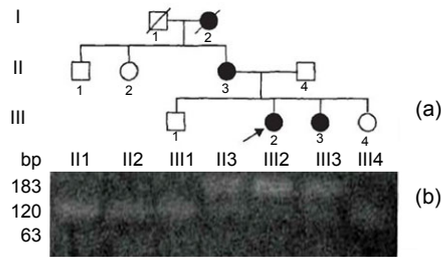
We have clinically identified AS family in three genograms (Fig. 1). The propositus (III2) who is

female and 26 years old was clinically observed with gross hematuria and albuminuria. She was diagnosed with AS in the Second Clinical Medical College of Jinan University (Shenzhen, China) in 2013. The propositus's grandmother (I2) was also diagnosed with AS and passed away from kidney failure. The propositus's mother (II3) had AS symptoms, including kidney failure, gross hematuria, albuminuria, sensorineural hearing loss, and pathognomonic ocular lesions. The propositus's sister (III3) was also clinically observed with mild gross hematuria and albuminuria. The AS family has four AS patients and six healthy people (Table 1). There was no genetic transfer from male to male and the observed as X-linked. Eight members from the AS family participated in our molecular research. In our previous research, in order to confirm the diagnosis of AS and find the *COL4A5* gene mutation, DNA sequence analysis of the entire coding region and exon-intron boundaries of the *COL4A5* gene was performed. This sequence included 51 exons and the junction parts of exons and introns. The result turned out to be base alteration from G to T on the acceptor splicing site of the 22nd intron (c. 1517-I G>T acceptor splicing site mutation, GenBank ID: NM-033380). Base G closed mutation was also the first base of the 23rd intron on *COL4A5* (Fig. 2). We also used restriction fragment length polymorphism (RFLP) to confirm c. 1517-I G>T acceptor splicing site mutation on *COL4A5*. We found that all the healthy people contain only 120 and 63 bp straps. However, the propositus (III2) and her mother (II3) and sister (III3) contained exceptional 183 bp strap (Fig. 1).

**Table 1** Alport system family existing member blood routine examination, blood biochemistry, and general situation

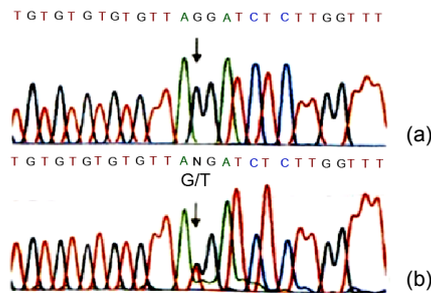
Patient	Gender	Age (year)	BLO	PRO	Urea nitrogen (mmol/L)	Inosine ( $\mu$ mol/L)	TP (g/L)	ALB (g/L)	CHOL (mmol/L)	Hearing loss	Vision loss (L/R)
III2	Female	26	++	+	6.6	121	57	35	5.76	+	0.2/1.0
III3	Female	23	+	+	3.9	110	71	45	4.45	+	0.4/1.0
II3	Female	51	++	++	3.5	231	70	43	4.68	+	0.2/0.8
II1	Male	54	-	-	3.1	46	80	47	3.19	-	1.5/1.5
II2	Female	58	-	+	3.5	53	86	48	4.02	-	1.0/1.0
II4	Male	53	-	-	3.0	55	75	52	3.81	-	1.0/1.0
III1	Male	21	-	-	3.2	56	66	45	4.61	-	1.5/1.0
III4	Female	17	-	-	3.2	50	75	43	4.98	-	1.2/1.1

BLO: occult blood; PRO: urinary protein; TP: total protein; ALB: albumin; CHOL: cholesterol; L/R: left/right



**Fig. 1 X-linked Alport system pedigree chart and the result of restriction fragment length polymorphism**

(a) X-linked Alport syndrome pedigree chart; (b) Healthy subjects showed only 120 and 63 bp bands, whereas AS patients showed the additional 183 bp band. Boxes and circles stand for male and female, respectively. Darks and blanks stand for the members who are ill and health, respectively. Arrow points to proband. Diagonal in box or circle stands for the member has passed away



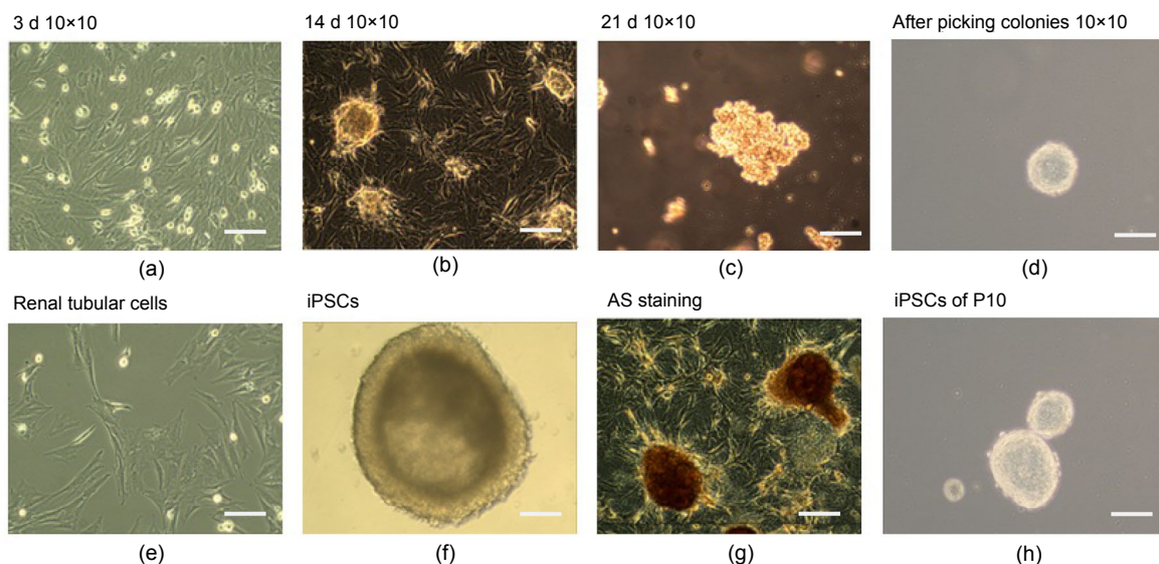
**Fig. 2 Identification of c. 1517-I GT acceptor splicing site mutation on gene COL4A5**

(a) The sequence of healthy subject; (b) The mutation site, c. 1517-I G>T in COL4A5 gene (arrow), base alteration from G to T on the acceptor splicing site of the 22nd intron. Base G closed mutation was also found at the 1st base of the 23rd intron in COL4A5

After the AS family analysis, we selected 6 members (3 AS patients and 3 healthy people) from the AS family for further research. Propositus (III2), her mother (II3), and her sister (III3) acted as the experimental group (AS). Her sister (III4), her brother (III1), and her father (II4) acted as the NC. Aseptic middle stream of the micturition was collected in the morning from each participant and was bottled into glass vials, which had been freeze-dried, c-irradiated, and filled with 5 ml penicillin-streptomycin antibiotics in temperature. Then, we separated out the renal tubular cells from the urine. The renal tubular cells were reprogrammed to generate human induced pluripotent stem cells (iPSCs) (Fig. 3). Immunocytochemistry confirmed that iPSCs expressed several human embryonic stem cell (hESC)-specific marker proteins (Oct4, SSAE-4, TRA-1-60, and TRA-1-81). However, the iPSCs were negative for SSAE-1 expression (Fig. 4). The key procedure was completed at the South China Institute for Stem Cell Biology and Regeneration Medicine, Chinese Academy of Sciences (business category). The iPSCs generation method followed that of Chen Y. *et al.* (2013) for the generation of systemic lupus erythematosus-specific iPSCs from urine. The iPSCs were our ultimate specimen that was used for the research.

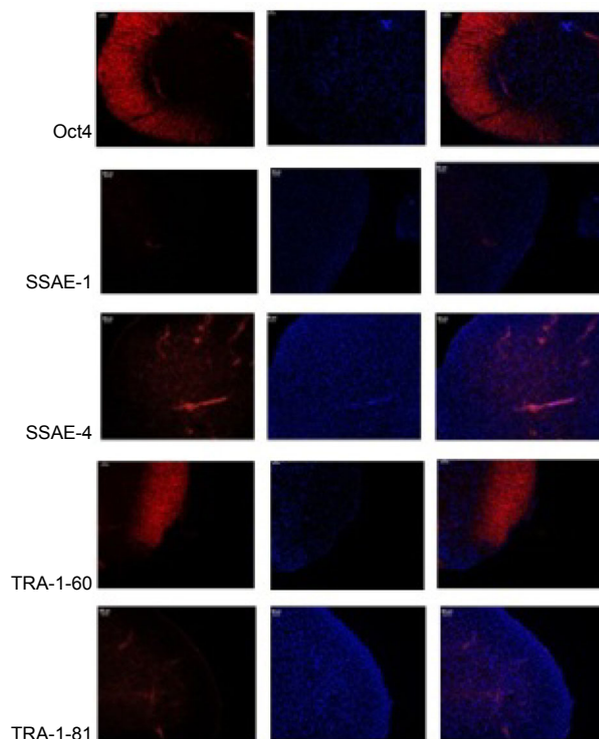
## 2.2 Small RNA library

Total RNA was extracted from the iPSCs using Trizol (Invitrogen, USA), in accordance with the



**Fig. 3 Schematic diagram of renal tubular cells reprogramming procedure**

(a–d) Step-wise process of reprogramming renal tubular cells; (e) Renal tubular cells; (f) iPSCs; (g) iPSCs with AS staining; (h) iPSCs clones of 10 generations. Bars are 50  $\mu$ m



**Fig. 4 Immunohistochemical analysis of iPSCs**

manufacturer's instructions. The RNA quantity and quality were confirmed using a bioanalyzer (Agilent 2100; Agilent, Santa Clara, CA, USA). All RNA was pooled in each same sample group respectively, with equal amounts of RNA from each group. The small RNA library was constructed as described by Hafner *et al.* (2008). In brief, poly(A) RNA was extracted from 200  $\mu$ l of total RNA using the Oligotex Kit (Qiagen). A 5' RNA adapter, which contained an Mmel recognition site, was ligated to the 5'-phosphate of the poly(A) RNA using T4 RNA ligase (Ambion). The ligated products were repurified using the Oligotex Kit. Five polymerase chain reaction (PCR) cycles were then performed to amplify the reverse transcription products. The PCR products were digested with Mmel and ligated to a 3' double DNA adapter. The ligation products were amplified by 20 PCR cycles and the gel-synthesis method (HiSeq 2000, Illumina), which is a parallel sequencing technology (BGI, Shenzhen, China).

### 2.3 Bioinformatic analysis of sequencing data

The sequence tags from the HiSeq sequencing

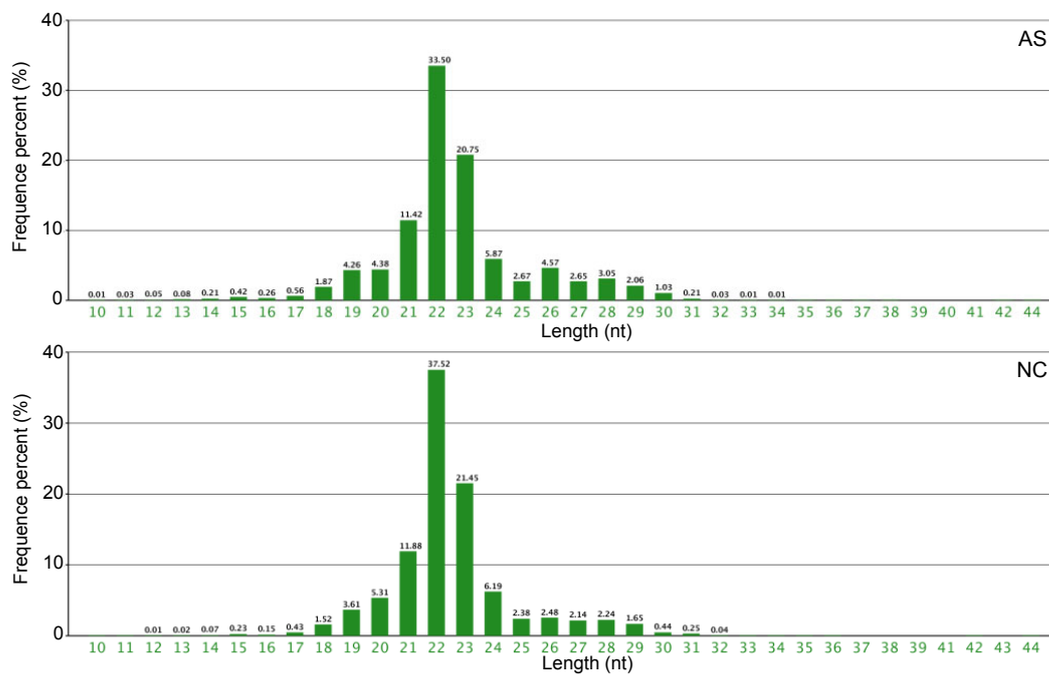
were cleaned to eliminate the low quality reads and several types of contaminants (Table 2). The length distributions of the clean reads are summarized in Fig. 5. The peak of the distribution was used to analyze the composition of the small RNA. Over all, the aim was to align small RNA to the miRNA precursor of corresponding species in the miRBase database to obtain the miRNA count. It must meet two conditions: (1) alignment of the tags to the miRNA precursor in the miRBase database with no mismatch; (2) based on the first condition, the tags align to the mature miRNA-allowed dislocation, but there are at least 16 bases covered, covering parts with no mismatch. Those miRNAs that satisfy both the above conditions will be counted to obtain the expression of identified miRNAs. The specific methods were shown as follows. First, it was necessary to summarize the common and specific tags of sequence libraries, as well as the unique and total tags. We calculated the sequencing frequency of each unique small RNA sequence and the number of reads for each sequence, which reflected relative abundance. Second, the unique RNA sequences were mapped to the human reference genome (National Center for Biotechnology Information (NCBI) Build 37.1) and the Rfam 9.1 database (<http://www.sanger.ac.uk/resources/databases/rfam.html>) using SOAP2. miRNA sequences that matched noncoding ribosomal RNA (rRNA), transfer RNA (tRNA), small nuclear RNA (snRNA) and small nucleolar RNA (snoRNA) in the NCBI and the Rfam 9.1 database were removed. Repeated overlapping sequences were annotated as repeated-associated small RNAs, and sequences that overlapped with predicted exons and introns were filtered. Third, in order to identify known miRNA sequences in iPSCs, the remaining unique small RNA sequences were compared to the miRNA database (miRBase 18.0). Only perfectly matched sequences were considered to be conserved miRNAs. The remaining sequences, which could not be matched to any category, were considered as candidate novel miRNAs.

### 2.4 Novel miRNA prediction

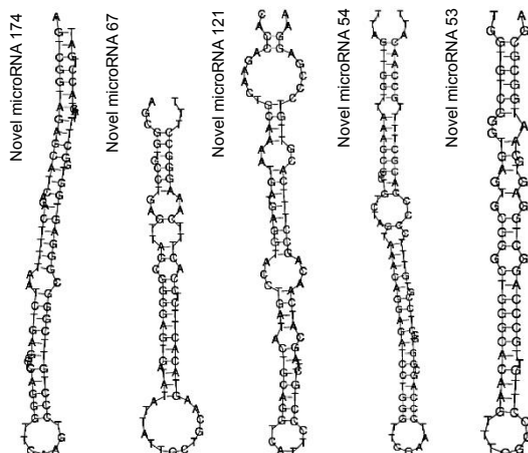
The prediction of novel miRNAs came from small RNA that could not be matched to the NCBI and the miRNA database. The characteristic hairpin structure of a miRNA precursor can be used to predict novel miRNAs (Fig. 6). The miRNA hairpins are

**Table 2 Data cleaning process**

Type	AS		NC	
	Count	Percent (%)	Count	Percent (%)
Total reads	14432099		14694442	
High quality	14378062	100.00	14642018	100.00
3' adapter null	9203	0.06	7110	0.05
Insert null	82755	0.58	78776	0.54
5' adapter contaminants	803564	5.59	826226	5.64
Smaller than 18 nt	221014	1.54	125141	0.85
Poly(A)	4330	0.03	3288	0.02
Clean reads	13257196	92.20	13601477	92.89



**Fig. 5 Length distribution of small RNAs in AS and NC individuals**



**Fig. 6 Region of the stem loop that corresponds to the predicted novel miRNA**

mostly located in intergenic regions, introns or a reverse repeat sequence of a coding sequence. The MIREAP pipeline was then used to analyze the structural features to identify novel miRNA candidates. The prediction software was developed by BGI (<http://sourceforge.net/projects/mireap/>), and the procedure of the software MIREAP work on the novel miRNA prediction was conducted as described by Chen Y.H. *et al.* (2013). In brief, (1) the tags used to predict novel miRNA are from the unannotated tags which can match to the reference genome, from the tags which can align to the intron region, and from the tags which can align to the antisense exon region. (2) Those genes whose sequences and structures satisfied the two criteria, i.e. that hairpin miRNAs can

fold secondary structures and mature miRNAs are present in one arm of the hairpin precursors, will be considered as candidate miRNA genes. (3) The mature miRNA strand and its complementary strand (miRNA\*) present 2-nucleotide 3' overhangs. (4) Hairpin precursors lack large internal loops or bulges. (5) The secondary structures of the hairpins are steady, with the free energy of hybridization lower than or equal to  $-18$  kcal/mol ( $1$  kcal/mol= $4.182$  kJ/mol). (6) The number of mature miRNA with predicted hairpin must be no fewer than 5 in the alignment result. MPred (<http://www.bioinf.seu.edu.cn/miRNA>) was used to judge whether the candidates were real miRNA precursors. Pseudo miRNA precursors were removed.

## 2.5 Differential expression analysis of miRNAs

The frequency of the miRNAs in the two libraries was normalized to one million against the total number of miRNAs observed in each sample (normalized expression=actual miRNA count/total count of clean reads $\times 1000000$ ). For each library, if the normalized expression of an individual miRNA was zero, its expression value was modified to 0.01. If the miRNA expression level in the two samples was less than one, it could not be included in the following differential expression analysis. The statistical significance ( $P$ -value) was inferred using the Bayesian method, which was developed for analysis of digital gene expression profiles and can account for the sampling of tags with low counts (Anders and Huber, 2010). Fold-change (AS/NC) was used to detect the differentially expressed miRNAs. In the normalized sequence counts, a fold-change of greater than two and  $P \leq 0.01$  were considered to be significant.

## 2.6 Target prediction of differentially expressed miRNAs using GO terms and KEGG pathway analysis

The target genes for each differentially expressed miRNAs were predicted using TargetScan (<http://www.targetscan.org>). As miRNA target prediction often suffers from a high level of false positives, the miRNA target interactions were predicted using at least three arbitrary target prediction programs. The GO terms and KEGG pathways of the target genes were annotated using the DAVID gene annotation tool (<http://david.abcc.ncifcrf.gov>). The

GO terms and KEGG pathways were defined as significantly enriched in target gene candidates when using a corrected  $P$ -value of  $\leq 0.01$ . This analysis was able to recognize the main biological functions and pathways, in which target gene candidates are involved.

## 2.7 Validation of miRNA and novel miRNA by quantitative reverse transcriptase PCR (qRT-PCR)

To validate the expression level of the different-expression miRNA and novel miRNA determined by deep sequencing, qRT-PCR was selected and designed for three miRNAs (hsa-miR-1179, hsa-miR-4461, hsa-miR-4651) and three novel miRNAs (novel-miR-202, novel-miR-81, novel-miR-185) that differentially expressed between AS and NC. Three miRNAs and three novel miRNAs were selected for validation by qRT-PCR using the miScript Reverse Transcription and miScript SYBR GREEN PCR Kits according to the manufacturer's protocol (Qiagen, Germany) and U6 RNA was used as the internal control. The conditions for PCR amplification were as follows: polymerase activation at  $95$  °C for 2 min, followed by 40 cycles of  $94$  °C for 10 s,  $59$  °C for 10 s and  $72$  °C for 40 s. RNA was reverse transcribed to complementary DNA (cDNA) with a miRNA specific stem-loop like RT primer and the expression of each miRNA relative to NC was determined using the  $2^{-\Delta\Delta C_T}$  method. Comparative qRT-PCR was performed in triplicate. All of the primers, which were designed by Primer Express Software V2.0 (ABI, America), are listed in Table S1.

## 3 Results

### 3.1 Small RNA length distribution and annotation

To identify miRNAs, Solexa sequencing was used on the libraries of small RNAs from the AS and NC individuals. A total of 14432099 and 14694442 reads were obtained from the AS and NC libraries, respectively. After removal of the adaptor sequences, low quality reads, contaminated reads, and short RNA ( $<18$  nt), 13257196 and 13601477 clean reads remained from the AS and NC libraries, respectively (Table 2). In both libraries, the proportion of clean reads was greater than 90%. The length distribution of the clean reads is summarized in Fig. 5. The most abundant small RNAs were 22 nt long in both the AS

and NC libraries. The percentages of small RNAs of this size were approximately 33.50% and 37.52% in the AS and NC groups, respectively. The length distribution in the two libraries ranged from 18 to 30 nt and the majority of small RNAs were 19 to 29 nt long. The peak of the length distribution was used to analyze the composition of the samples, such as miRNA (concentrated at 21 or 22 nt), small interfering RNA (siRNA; 24 nt), and piwi-interacting RNA (piRNA; 29–30 nt). The length distribution varies between plants and animals. The peak of the plant distribution is often located at 21 or 24 nt, while in animals it is at 22 nt. The above data and information were used to make an initial judgment.

The high quality clean reads longer than 18 nt, from both libraries, were selected to be mapped to the human genome (NCBI Build 37.1) (Li *et al.*, 2009). This gave 13257196 mapped reads from the AS group and 10672377 mapped reads from the NC group. These small RNA sequences were annotated as known miRNA, noncoding RNAs (snRNAs, piRNAs, small cytoplasmic RNAs (scRNAs), snoRNA and signal recognition particle RNA (srpRNAs)), genomic repeated miRNA or unclassified. As expected, the most abundant RNA category from the two libraries was known miRNA, with 6202605 reads for the AS library and 6938619 reads for the NC library (Fig. 7). All the sequences were submitted to NCBI and assigned the accession number of SRP041435.

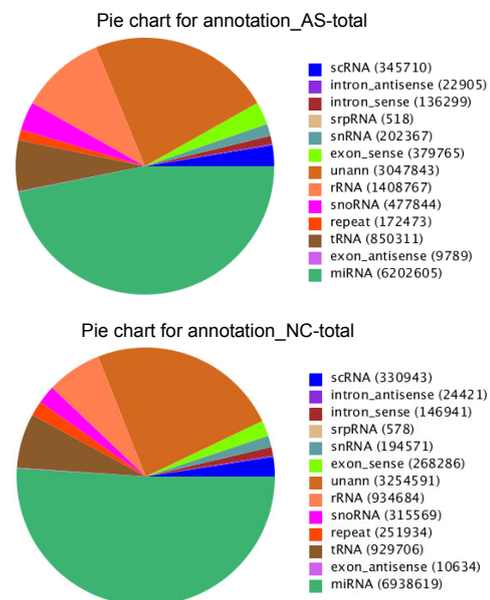
### 3.2 Novel miRNAs

We identified 211 and 329 novel miRNAs in the AS and NC libraries, respectively. The top ten novel miRNAs are shown in Table 3. The most abundant novel miRNA was novel miRNA-174, which was expressed in both the AS and NC libraries. Of the top ten novel miRNAs in each library, eight (novel miRNA-174, novel miRNA-67, novel miRNA-121, novel miRNA-54, novel miRNA-53, novel miRNA-19, novel miRNA-35, and novel miRNA-122) were the same. The number of novel miRNAs was fewer than the number of known miRNAs and most were expressed at a very low level.

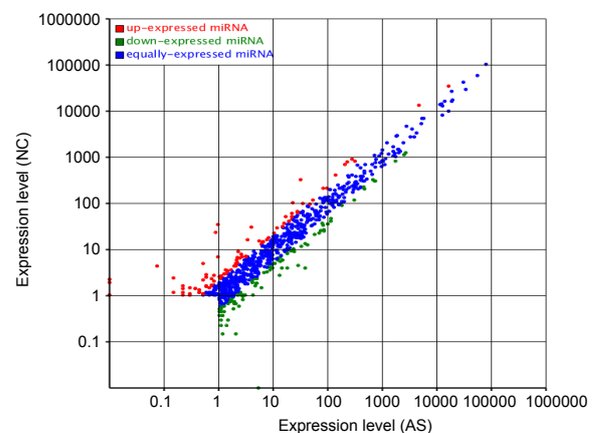
### 3.3 Differentially expressed miRNAs in the AS and NC libraries

In order to identify differences in expression, the normalized expression of miRNAs was compared

between the AS and NC libraries. Fold changes and *P*-values are presented in Table 4. Nineteen miRNAs were up-regulated and 11 were down-regulated. The most up-regulated miRNA was hsa-miR-3117-3p, which showed an increase in expression of approximately 7-fold ( $\log_2$ ratio) in the AS library compared with the NC library. The most down-regulated miRNA was hsa-miR-544b, which showed a decrease in expression of approximately 9-fold ( $\log_2$ ratio). The miRNA differential expression scatter plot (Fig. 8) showed that most of the miRNAs were expressed at an equal level, when the AS library was compared with the NC library. There were very few remaining miRNAs that showed significant levels of expression.



**Fig. 7** Annotation of small RNAs in the AS and NC libraries



**Fig. 8** Differential expression scatter plot (control: x; treatment: y)

**Table 3 Top ten novel miRNAs predicted from the AS and NC libraries**

Novel miRNA name	Novel miRNA sequence (5'-3')	Count	Chromosome location
<b>AS group</b>			
Novel-miR-174	TCGGGCGGGAGTGGTGGCTTTT	69364	chr6:28918819:28918903:+
Novel-miR-67	GAGTTAGCGGGGAGTGATATATT	1825	chr17:8042708:8042779:-
Novel-miR-121	GCAAAATGATGAGGTACCTGATA	1328	chr20:3194750:3194836:+
Novel-miR-54	CCGTGTTTCCCCACGCTTT	1191	chr17:8090489:8090581:+
Novel-miR-53	TGAGTGCGGGCTGGGCACAAGT	621	chr17:6347800:6347869:+
Novel-miR-19	TGGGAGGAACAAGTATGCATT	311	chr11:16984501:16984581:-
Novel-miR-35	AGCTGGGGATGGAAGCTGAAGCC	305	chr13:111102941:111103018:+
Novel-miR-122	TGCCCGGCGGTGTGCGGCCACA	175	chr20:17486149:17486232:+
Novel-miR-26	AGGGGCGCGGCCAGGAGCTCAGA	169	chr11:125757934:125758033:-
Novel-miR-136	AAGGAGAGAGAACAGGCTGAGGT	156	chr22:42519489:42519568:-
<b>NC group</b>			
Novel-miR-174	TCGGGCGGGAGTGGTGGCTTTT	85185	chr6:28918819:28918903:+
Novel-miR-121	GCAAAATGATGAGGTACCTGATA	1535	chr20:3194750:3194836:+
Novel-miR-67	GAGTTAGCGGGGAGTGATATATT	1442	chr17:8042708:8042779:-
Novel-miR-53	TGAGTGCGGGCTGGGCACAAGT	930	chr17:6347800:6347869:+
Novel-miR-54	CCGTGTTTCCCCACGCTTT	893	chr17:8090489:8090581:+
Novel-miR-35	AGCTGGGGATGGAAGCTGAAGCC	799	chr13:111102941:111103018:+
Novel-miR-19	TGGGAGGAACAAGTATGCATT	373	chr11:16984501:16984581:-
Novel-miR-232	AGGGGCGCGGCCAGGAGCTCAG	257	chr12:122460217:122460310:-
Novel-miR-177	TCGGGAGATGAGAGACGTGTT	227	chr6:42071607:42071696:-
Novel-miR-122	TGCCCGGCGGTGTGCGGCCACA	182	chr20:17486149:17486232:+

**Table 4 Differentially expressed miRNAs in the AS and NC libraries**

miRNA name	NC-std	AS-std	Fold-change ( $\log_2(\text{AS/NC})$ )	P-value	Mode
hsa-miR-3117-3p	0.0100	2.2056	7.78502736	0.0000	Up
hsa-miR-3161	0.0100	1.9116	7.57863686	0.0000	Up
hsa-miR-6821-5p	0.0100	1.0293	6.68551972	0.0001	Up
hsa-miR-3131	0.0754	4.3378	5.84625520	0.0000	Up
hsa-miR-3679-5p	0.9806	34.5551	5.13909008	0.0000	Up
hsa-miR-4467	0.9052	23.3798	4.69088219	0.0000	Up
hsa-miR-582-5p	0.1509	2.3527	3.96265266	0.0000	Up
hsa-miR-219a-2-3p	32.5861	324.4501	3.31566801	0.0000	Up
hsa-miR-1179	0.5280	4.8524	3.20008865	0.0000	Up
hsa-miR-6763-5p	0.1509	1.1763	2.96259134	0.0009	Up
hsa-miR-219a-5p	3.9978	30.2173	2.91809655	0.0000	Up
hsa-miR-519e-3p	0.2263	1.6175	2.83745722	0.0001	Up
hsa-miR-1228-5p	0.9806	6.7640	2.78613999	0.0000	Up
hsa-miR-7-2-3p	0.2263	1.3969	2.62592026	0.0006	Up
hsa-miR-4461	0.6034	2.7938	2.21104214	0.0000	Up
hsa-miR-675-5p	3.4698	15.9541	2.20100281	0.0000	Up
hsa-miR-335-5p	23.3081	102.7830	2.14069836	0.0000	Up
hsa-miR-518d-3p	0.6034	2.4997	2.05056836	0.0001	Up
hsa-miR-4651	0.5280	2.1321	2.01366527	0.0003	Up
hsa-miR-3609	6.1099	1.4704	-2.05494010	0.0000	Down
hsa-miR-1264	4.2996	1.0293	-2.06253892	0.0000	Down
hsa-miR-3690	18.4805	3.8966	-2.24571604	0.0000	Down
hsa-miR-142-5p	13.4267	2.7203	-2.30326710	0.0000	Down
hsa-miR-3659	1.5086	0.2941	-2.35883164	0.0007	Down
hsa-miR-370-5p	1.4332	0.2206	-2.69973525	0.0004	Down
hsa-miR-299-5p	29.0408	4.4113	-2.71880541	0.0000	Down
hsa-miR-494-5p	1.2069	0.1470	-3.03741808	0.0006	Down
hsa-miR-146a-5p	39.0731	3.8966	-3.32588797	0.0000	Down
hsa-miR-495-5p	2.1121	0.1470	-3.84479008	0.0000	Down
hsa-miR-544b	5.4310	0.0100	-9.08507408	0.0000	Down

Forty-nine novel miRNAs were identified as differentially expressed. Thirty-three were up-regulated and 16 were down-regulated (Table 5). Most exhibited a significantly high fold-change ( $\log_2$ ratio) of  $\geq 6$  or  $\leq -6$ . These datasets indicated that a set of novel miRNAs showed a clear difference in level of expression between the AS and NC libraries. The differential expression model cluster analysis (Fig. 9) also showed that most novel miRNAs had significantly different levels of expression. To confirm the differential expression of the miRNAs and novel miRNAs, the expressions of three miRNAs and three novel miRNAs were analyzed using qRT-PCR. The expression level of each miRNA in the AS and NC had the same expression pattern as those in the sequencing data (Table 6). All of the three miRNAs and novel miRNAs were up-regulated, and the result was consistent with the result of a microarray test.

### 3.4 GO and KEGG pathway analysis of targets

The targets of 30 miRNAs, which displayed significantly different levels of expression between the AS and NC libraries, were predicted by miRNA miRecords to elucidate the pathological relevance. To evaluate target gene functions, we annotated the predicted targets with GO using DAVID. The targets populated many major GO categories and for some categories the number of gene targets was significantly enriched, using  $P < 0.05$  to indicate significance. Three ontologies, i.e. molecular function, cellular component, and biological process, were found to be associated with the pathogenesis of AS (Fig. 10). On the basis of the biological process, the genes were classified into 23 categories. The top three over-represented GO terms were cellular process, metabolic process, and single-organism process. The genes were also grouped into 17 categories based on cellular components. The largest groups were cell, cell part and organelle. When the genes were grouped by molecular function, there were 15 categories. The most enriched molecular function categories were binding, catalytic activity, and molecular transducer activity.

To determine whether specific pathways were enriched with the target genes, we mapped the genes to the KEGG pathway database using GenMAPPv2.1. A statistical test was performed to identify the enriched metabolic pathways, using  $P < 0.05$  to indicate significance. The top 20 KEGG pathways are shown

in Table 7. The pathway that was most enriched by the target genes was purine metabolism. We found that 7.35% of target genes could be assigned to this pathway. The purine metabolism KEGG pathway analysis is shown in Fig. 11, which shows the genes that are targets of the differentially expressed miRNAs.

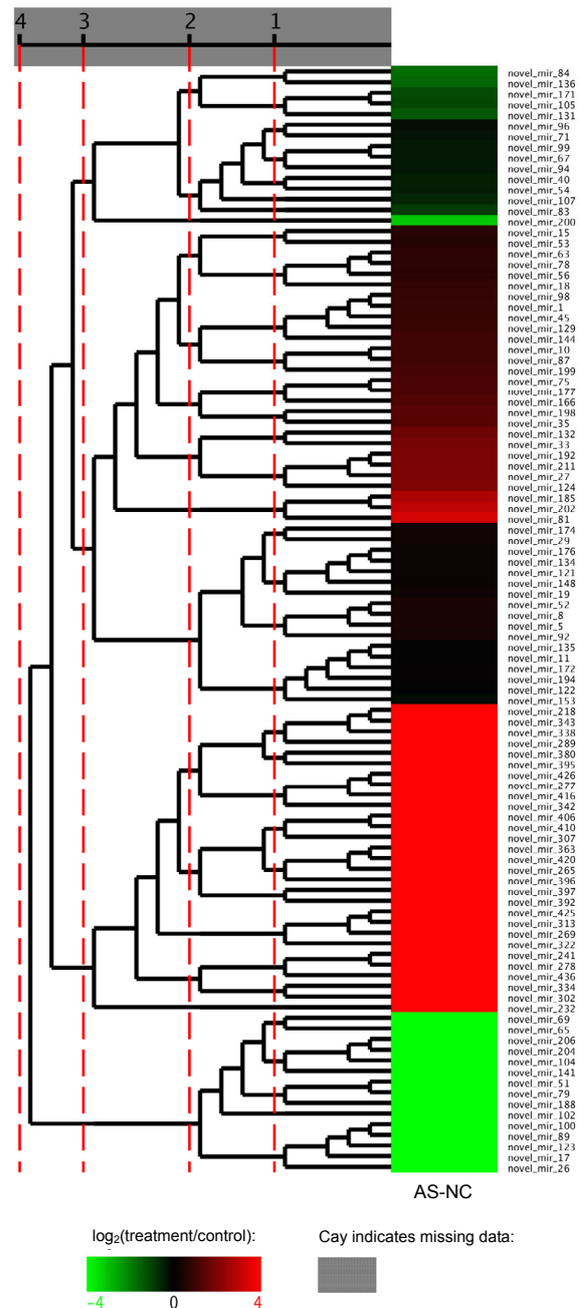


Fig. 9 Novel miRNA differential expression model cluster analysis

**Table 5 Novel miRNAs that showed differential expression in the AS and NC libraries**

Novel miRNA name	NC-std	AS-std	Fold-change ( $\log_2(\text{AS/NC})$ )	P-value	Mode
Novel-miR-232	0.0100	18.8950	10.88378880	0.0000	Up
Novel-miR-436	0.0100	7.9403	9.63304971	0.0000	Up
Novel-miR-278	0.0100	7.5727	9.56466397	0.0000	Up
Novel-miR-241	0.0100	7.3521	9.52201258	0.0000	Up
Novel-miR-334	0.0100	6.2493	9.28755079	0.0000	Up
Novel-miR-302	0.0100	5.7347	9.16357421	0.0000	Up
Novel-miR-322	0.0100	3.7496	8.55059289	0.0000	Up
Novel-miR-269	0.0100	3.1614	8.30441978	0.0000	Up
Novel-miR-313	0.0100	2.7203	8.08762195	0.0000	Up
Novel-miR-425	0.0100	2.6468	8.04810537	0.0000	Up
Novel-miR-342	0.0100	1.9116	7.57863686	0.0000	Up
Novel-miR-416	0.0100	1.7645	7.46311562	0.0000	Up
Novel-miR-277	0.0100	1.6910	7.40173285	0.0000	Up
Novel-miR-426	0.0100	1.6910	7.40173285	0.0000	Up
Novel-miR-380	0.0100	1.6175	7.33762190	0.0000	Up
Novel-miR-395	0.0100	1.5439	7.27043550	0.0000	Up
Novel-miR-289	0.0100	1.3969	7.12608494	0.0000	Up
Novel-miR-218	0.0100	1.3234	7.04810537	0.0000	Up
Novel-miR-338	0.0100	1.3234	7.04810537	0.0000	Up
Novel-miR-343	0.0100	1.3234	7.04810537	0.0000	Up
Novel-miR-265	0.0100	1.1763	6.87811224	0.0000	Up
Novel-miR-363	0.0100	1.1763	6.87811224	0.0000	Up
Novel-miR-396	0.0100	1.1763	6.87811224	0.0000	Up
Novel-miR-420	0.0100	1.1763	6.87811224	0.0000	Up
Novel-miR-307	0.0100	1.1028	6.78502736	0.0000	Up
Novel-miR-406	0.0100	1.1028	6.78502736	0.0000	Up
Novel-miR-410	0.0100	1.1028	6.78502736	0.0000	Up
Novel-miR-392	0.0100	1.0293	6.68551972	0.0001	Up
Novel-miR-397	0.0100	1.0293	6.68551972	0.0001	Up
Novel-miR-81	1.1315	11.3223	3.32285857	0.0000	Up
Novel-miR-202	0.9052	7.2786	3.00735249	0.0000	Up
Novel-miR-185	0.4526	2.9409	2.69994924	0.0000	Up
Novel-miR-124	0.5280	2.1321	2.01366527	0.0003	Up
Novel-miR-200	10.2586	1.1763	-3.12450591	0.0000	Down
Novel-miR-141	1.1315	0.0100	-6.82209277	0.0000	Down
Novel-miR-104	1.2069	0.0100	-6.91516234	0.0000	Down
Novel-miR-204	1.2069	0.0100	-6.91516234	0.0000	Down
Novel-miR-206	1.2069	0.0100	-6.91516234	0.0000	Down
Novel-miR-65	1.4332	0.0100	-7.16309615	0.0000	Down
Novel-miR-69	1.5086	0.0100	-7.23706653	0.0000	Down
Novel-miR-188	1.7349	0.0100	-7.43870869	0.0000	Down
Novel-miR-79	1.8103	0.0100	-7.50008499	0.0000	Down
Novel-miR-51	1.8858	0.0100	-7.55903286	0.0000	Down
Novel-miR-102	2.7155	0.0100	-8.08507404	0.0000	Down
Novel-miR-100	3.3944	0.0100	-8.40701275	0.0000	Down
Novel-miR-89	3.3944	0.0100	-8.40701275	0.0000	Down
Novel-miR-123	4.1487	0.0100	-8.69651554	0.0000	Down
Novel-miR-17	6.2608	0.0100	-9.29020318	0.0000	Down
Novel-miR-26	12.7478	0.0100	-10.31603254	0.0000	Down

Table 6 qRT-PCR confirmation data

Group	CT	CT mean	CT <sub>U6</sub> mean	$\Delta C_T$	NC $\Delta C_T$	$\Delta\Delta C_T$	$2^{-\Delta\Delta C_T}$
hsa-miR-1179							
AS	29.807	30.090	22.855	7.235	7.790	-0.555	1.469
AS	29.937	30.090	22.855	7.235	7.790	-0.555	1.469
AS	30.527	30.090	22.855	7.235	7.790	-0.555	1.469
NC	31.033	30.833	23.043	7.790	7.790	0.000	1.000
NC	30.743	30.833	23.043	7.790	7.790	0.000	1.000
NC	30.723	30.833	23.043	7.790	7.790	0.000	1.000
hsa-miR-4461							
AS	26.902	27.317	22.855	4.461	11.719	-7.258	153.045
AS	27.758	27.317	22.855	4.461	11.719	-7.258	153.045
AS	27.290	27.317	22.855	4.461	11.719	-7.258	153.045
NC	34.766	34.762	23.043	11.719	11.719	0.000	1.000
NC	34.910	34.762	23.043	11.719	11.719	0.000	1.000
NC	34.611	34.762	23.043	11.719	11.719	0.000	1.000
hsa-miR-4651							
AS	22.085	22.050	22.855	-0.805	0.965	-1.770	3.411
AS	22.182	22.050	22.855	-0.805	0.965	-1.770	3.411
AS	21.882	22.050	22.855	-0.805	0.965	-1.770	3.411
NC	25.018	24.008	23.043	0.965	0.965	0.000	1.000
NC	24.549	24.008	23.043	0.965	0.965	0.000	1.000
NC	24.756	24.008	23.043	0.965	0.965	0.000	1.000
Novel-miR-22							
AS	21.190	21.139	22.855	-1.717	1.839	-3.556	11.760
AS	21.069	21.139	22.855	-1.717	1.839	-3.556	11.760
AS	21.157	21.139	22.855	-1.717	1.839	-3.556	11.760
NC	24.813	24.882	23.043	1.839	1.839	0.000	1.000
NC	24.925	24.882	23.043	1.839	1.839	0.000	1.000
NC	24.910	24.882	23.043	1.839	1.839	0.000	1.000
Novel-miR-81							
AS	22.867	22.866	22.855	0.011	6.399	-6.388	83.754
AS	22.703	22.866	22.855	0.011	6.399	-6.388	83.754
AS	23.029	22.866	22.855	0.011	6.399	-6.388	83.754
NC	29.244	29.442	23.043	6.399	6.399	0.000	1.000
NC	29.778	29.442	23.043	6.399	6.399	0.000	1.000
NC	29.305	29.442	23.043	6.399	6.399	0.000	1.000
Novel-miR-185							
AS	31.310	31.149	22.855	8.294	10.029	-1.735	3.329
AS	31.173	31.149	22.855	8.294	10.029	-1.735	3.329
AS	30.964	31.149	22.855	8.294	10.029	-1.735	3.329
NC	32.942	33.072	23.043	10.029	10.029	0.000	1.000
NC	33.463	33.072	23.043	10.029	10.029	0.000	1.000
NC	32.811	33.072	23.043	10.029	10.029	0.000	1.000

$$\Delta C_T = \text{CT mean} - \text{CT}_{U6} \text{ mean}; \Delta\Delta C_T = \Delta C_T - \text{NC } \Delta C_T$$

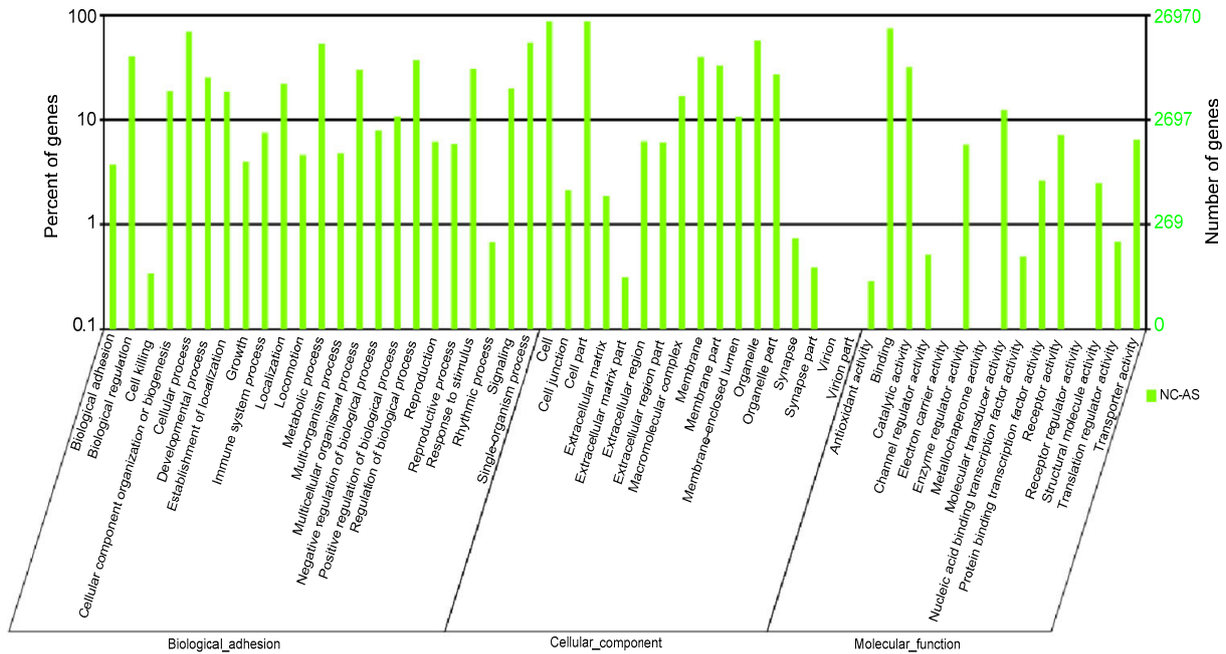


Fig. 10 GO annotation and analysis of miRNAs that showed differential expression between the two libraries

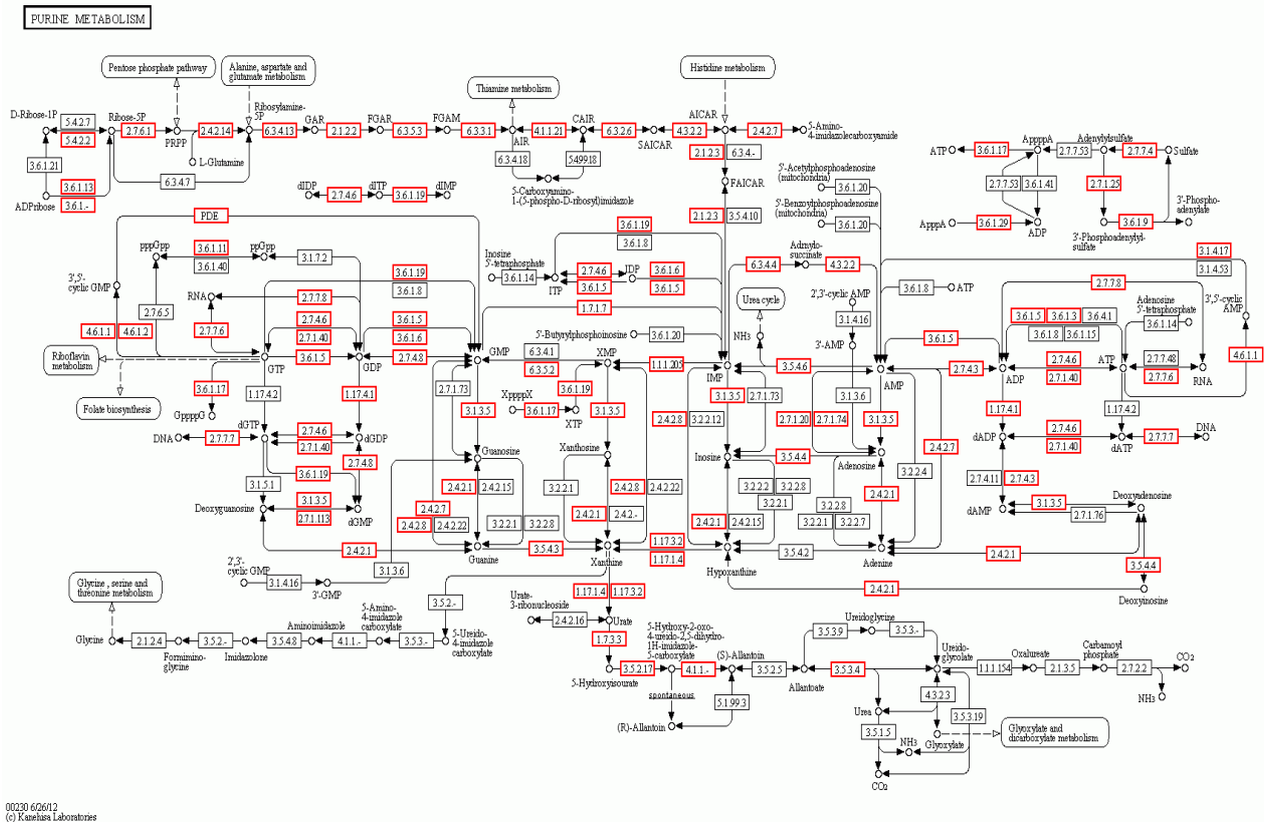


Fig. 11 Purine metabolism signaling KEGG pathway, which shows the differentially expressed genes in the AS and NC libraries

The red borders indicate the genes that are targets of the differentially expressed miRNAs (Note: for interpretation of the references to color in this figure legend, the reader is referred to the web version of this article)

**Table 7 KEGG analysis to show the differentially expressed pathways in the AS and NC libraries**

Pathway	Target genes with pathway annotation (%)	P value
Purine metabolism	7.35	0.04830
MAPK signaling pathway	3.33	0.04310
Vascular smooth muscle contraction	2.53	0.04988
HTLV-I infection	2.52	0.01069
Olfactory transduction	2.22	0.00589
Calcium signaling pathway	2.15	0.03431
Chemokine signaling pathway	2.05	0.02732
Neurotrophin signaling pathway	1.94	0.02137
Huntington's disease	1.91	0.01267
Viral myocarditis	1.91	0.04788
Influenza A	1.80	0.02810
Protein processing in endoplasmic reticulum	1.80	0.04100
Microbial metabolism in diverse environments	1.72	0.01988
Insulin signaling pathway	1.61	0.03908
Osteoclast differentiation	1.49	0.01848
Spliceosome	1.48	0.00932
Alcoholism	1.46	0.04890
GnRH signaling pathway	1.34	0.04159
ErbB signaling pathway	1.26	0.01710
NF- $\kappa$ B signaling pathway	1.26	0.03109

#### 4 Discussion

For the past 30 years, high-throughput sequencing technologies have opened up new opportunities in biomedicine (Ansorge, 2009). They enable the comprehensive analysis of genome sequence, target sequence, and RNA expression (Morozova and Marra, 2008). In this study, we analyzed miRNAs and their target genes in the AS and NC libraries from an AS family, using high-throughput sequencing.

In previous studies, peripheral blood and tissue specimens have been used as experimental samples to investigate the pathogenesis of disease. This is the first use of iPSCs as the experimental sample to analyze miRNAs in the pathogenesis of nephropathy. They are characterized by their ability to self-renew and differentiate into any cell type. Recent studies have begun to clarify the specific role of miRNA in regulatory circuitries that control self-renewal and pluripotency of iPSCs (Jia *et al.*, 2013), as highlighted

by Pfaff *et al.* (2012). In this study, the iPSCs were induced from renal tubular cells from kidney tissue. The iPSCs were expected to give more accurate data on kidney disease than traditional samples and are particularly significant for the analysis of miRNA and their target genes, which play a role in their generation.

We identified 30 differentially expressed miRNAs, of which 19 were up-regulated and 11 were down-regulated. Other studies have shown that levels of miRNAs could be used as a potential biomarker for kidney disease (Chung *et al.*, 2013). For example, miRNA-21 expression was elevated in both the glomerular and tubulointerstitial area, where renal fibrosis occurs (He *et al.*, 2013). Reduction of miRNA-192 expression correlated with glomerular filtration rate (GFR) in diabetic nephropathy (Putta *et al.*, 2012). Dai *et al.* (2009) predicted that miRNA-223 was down-regulated and specific to lupus nephritis. The miRNA-29 family (miR-29a, miR-29b, miR-29c) consists of downstream inhibitors that can reduce the risk of renal fibrosis (Qin *et al.*, 2011). In contrast, the significantly different levels of expression of the miRNAs in this study were not reported elsewhere. We hypothesized that this is a consequence of AS being a genetically inherited disease, which is characterized by sensorineural deafness and glomerulonephritis that progresses to end-stage renal failure. The pathological changes observed in other types of kidney disease have different causes, particularly those that involve the GBM (Miner, 2011).

Among the 30 differentially expressed miRNAs, hsa-miR-3117-3p was the most significantly different up-regulated expression miRNA with a fold-change of 7.785. hsa-miR-544b was the most significantly different down-regulated expression miRNA with a fold-change of -9.085. However, other differentially expressed miRNAs are also involved in genetic diseases. For example, hsa-miR-150-5p probably could serve as a novel serum biomarker in myasthenia gravis as well as in the prediction of disease severity (Punga *et al.*, 2014). Due to the importance of miRNA in mediating the translation of target miRNA into protein, hsa-miR-1228-5p could be used to differentiate hepatocellular carcinoma patients from healthy subjects and cirrhosis patients (Tan *et al.*, 2014). hsa-miR-142-5p has been widely researched and most scholars acknowledge that it is a predictor of disease progression to tumor, including pancreatic

cancer, gastric cancer, and retinoblastoma (Jo *et al.*, 2011; Zhang *et al.*, 2011). We suspected that we could not find any miRNAs that regulated the pathogenesis in a single one. The 30 differentially expressed miRNAs should be regulated as a whole, and the interaction between them determines the pathogenesis of AS. Trionfini *et al.* (2015) pointed out that miRNA, according to available evidence, served as integration involved in all kinds of kidney physiologies and diseases.

The GO analysis showed that most target genes enriched the cell, cell part, cellular process, and binding categories. This indicated that, in the molecular function, cellular component, and biological process ontologies, most of the miRNA targets were related to cell function. These findings, both computational and experimental, provided valuable information for the further functional characterization of the pathogenesis of AS. Steenhard *et al.* (2012) used an animal model to confirm that overexpression of mesangial integrin  $\alpha 1$ , podocyte vimentin, and integrin  $\alpha 3$  is an important feature of AS. These proteins may affect cell-signaling, cell shape, and cellular adhesion to the GBM. Abrahamson *et al.* (2003; 2009) reported that glomerular endothelial cells and podocytes synthesize the different laminin isoforms at appropriate stages of glomerular development. They are also able to stimulate re-expression of laminin in the absence of the  $\alpha 3$ ,  $\alpha 4$ , and  $\alpha 5$  network in the Alport mouse. We hypothesize that the target genes play an important role in the development, function, pathological and molecular genetics of the GBM in AS patients.

The top KEGG pathway was the purine metabolism signal pathway. However, there have been few reports that illustrate disorder of purine metabolism in AS patients. The main symptoms of AS do not include hyperuricaemia or gout, which are caused by problems with purine metabolism. However, a terminal product of purine catabolism can cause hyperuricaemia. This product is increasingly being linked with kidney disease and the hyperuricaemia levels rise as glomerular filtration declines (Murea, 2012). Elevated hyperuricaemia could be a marker for decrease in renal function and an important indicator for the progression of renal failure (Kang and Nakagawa, 2005). However, further studies are necessary to

provide more insight into the pathways of purine metabolism. The mitogen activated protein kinase (MAPK) signal pathway was also highlighted in the KEGG analysis of our study. It has important functions in many types of mammalian cells. The MAPKs are serine and threonine protein kinases, which can be activated by phosphorylation, in response to extracellular stimuli such as mitogens, growth factors, cytokines, and osmotic stress (de Luca *et al.*, 2012). The activation of the MAPK pathway has been shown to be a potential mechanism involved in kidney disease. Kidney disease can be ameliorated if the MAPK signal pathway is inhibited (Pengal *et al.*, 2011; O'Connell *et al.*, 2012). Our results demonstrated that the MAPK pathway is abnormal in AS patients, which provides an experimental basis for further studies into AS pathogenesis.

We obtained the differential expression profiles from an AS family. The differentially expressed miRNAs were subjected to GO-enriched and KEGG pathway analysis. Our study demonstrated that the differential expression miRNA, the target gene from differential expression miRNA enrichment and functional pathway may present an area of research into the pathogenesis of AS. These data will also serve as a reference to lay a foundation for us to better understand the genetic mutation of AS at the genetic level. However, there are many unanswered questions surrounding AS. Further investigation is needed.

### Acknowledgements

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### Compliance with ethics guidelines

Wen-biao CHEN, Jian-rong HUANG, Xiang-qi YU, Xiao-cong LIN, and Yong DAI declare that they have no conflict of interest.

All procedures followed were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, as revised in 2008 (5). Informed consent was obtained from all patients for being included in the study. Additional informed consent was obtained from all patients for whom identifying information is included in this article.

## References

- Abrahamson, D.R., Prettyman, A.C., Robert, B., et al., 2003. Laminin-1 reexpression in Alport mouse glomerular basement membranes. *Kidney Int.*, **63**(3):826-834. [doi:10.1046/j.1523-1755.2003.00800.x]
- Abrahamson, D.R., Hudson, B.G., Stroganova, L., et al., 2009. Cellular origins of type IV collagen networks in developing glomeruli. *J. Am. Soc. Nephrol.*, **20**(7):1471-1479. [doi:10.1681/ASN.2008101086]
- Anders, S., Huber, W., 2010. Differential expression analysis for sequence count data. *Genome Biol.*, **11**(10):R106. [doi:10.1186/gb-2010-11-10-r106]
- Ansoorge, W.J., 2009. Next-generation DNA sequencing techniques. *N. Biotechnol.*, **25**(4):195-203. [doi:10.1016/j.nbt.2008.12.009]
- Chen, Y., Luo, R., Xu, Y., et al., 2013. Generation of systemic lupus erythematosus-specific induced pluripotent stem cells from urine. *Rheumatol. Int.*, **33**(8):2127-2134. [doi:10.1007/s00296-013-2704-5]
- Chen, Y.H., Wang, S.Q., Wu, X.L., et al., 2013. Characterization of microRNAs expression profiling in one group of Chinese urothelial cell carcinoma identified by Solexa sequencing. *Urol. Oncol.*, **31**(2):219-227. [doi:10.1016/j.urolonc.2010.11.007]
- Chung, A.C., Yu, X., Lan, H.Y., 2013. MicroRNA and nephropathy: emerging concepts. *Int. J. Nephrol. Renovasc. Dis.*, **6**:169-179. [doi:10.2147/ijnrd.s37885]
- Colville, D.J., Savige, J., 1997. Alport syndrome. A review of the ocular manifestations. *Ophthalmic. Genet.*, **18**(4):161-173. [doi:10.3109/13816819709041431]
- Dai, Y., Sui, W., Lan, H., et al., 2009. Comprehensive analysis of microRNA expression patterns in renal biopsies of lupus nephritis patients. *Rheumatol. Int.*, **29**(7):749-754. [doi:10.1007/s00296-008-0758-6]
- de Luca, A., Maiello, M.R., D'Alessio, A., et al., 2012. The RAS/RAF/MEK/ERK and the PI3K/AKT signalling pathways: role in cancer pathogenesis and implications for therapeutic approaches. *Expert Opin. Ther. Targets*, **16**(S2):S17-S27. [doi:10.1517/14728222.2011.639361]
- Gehrs, K.M., Pollock, S.C., Zilka, G., 1995. Clinical features and pathogenesis of Alport retinopathy. *Retina*, **15**(4):305-311. [doi:10.1097/00006982-199515040-00007]
- Gross, O., Beirowski, B., Koepke, M.L., et al., 2003. Preemptive ramipril therapy delays renal failure and reduces renal fibrosis in COL4A3-knockout mice with Alport syndrome. *Kidney Int.*, **63**(2):438-446. [doi:10.1046/j.1523-1755.2003.00779.x]
- Gross, O., Licht, C., Anders, H.J., et al., 2012. Early angiotensin-converting enzyme inhibition in Alport syndrome delays renal failure and improves life expectancy. *Kidney Int.*, **81**(5):494-501. [doi:10.1038/ki.2011.407]
- Gubler, M.C., Heidet, L., Antignac, C., 2007. Alport syndrome or progressive hereditary nephritis with hearing loss. *Nephrol. Ther.*, **3**(3):113-120 (in French). [doi:10.1016/j.nephro.2007.03.005]
- Hafner, M., Landgraf, P., Ludwig, J., et al., 2008. Identification of microRNAs and other small regulatory RNAs using cDNA library sequencing. *Methods*, **44**(1):3-12. [doi:10.1016/j.ymeth.2007.09.009]
- He, J., Xu, Y., Koya, D., et al., 2013. Role of the endothelial-to-mesenchymal transition in renal fibrosis of chronic kidney disease. *Clin. Exp. Nephrol.*, **17**(4):488-497. [doi:10.1007/s10157-013-0781-0]
- Hertz, J.M., 2009. Alport syndrome. Molecular genetic aspects. *Dan. Med. Bull.*, **56**(3):105-152.
- Jia, W., Chen, W., Kang, J., 2013. The functions of microRNAs and long non-coding RNAs in embryonic and induced pluripotent stem cells. *Genomics Proteomics Bioinformatics*, **11**(5):275-283. [doi:10.1016/j.gpb.2013.09.004]
- Jo, D.H., Kim, J.H., Park, W.Y., et al., 2011. Differential profiles of microRNAs in retinoblastoma cell lines of different proliferation and adherence patterns. *J. Pediatr. Hematol. Oncol.*, **33**(7):529-533. [doi:10.1097/MPH.0b013e318228280a]
- Kang, D.H., Nakagawa, T., 2005. Uric acid and chronic renal disease: possible implication of hyperuricemia on progression of renal disease. *Semin. Nephrol.*, **25**(1):43-49. [doi:10.1016/j.semnephrol.2004.10.001]
- Kashtan, C.E., 1993. Alport syndrome and thin basement membrane nephropathy. In: Pagon, R.A., Adam, M.P., Ardinger, H.H. (Eds.), GeneReviews. University of Washington, Seattle, WA.
- Kashtan, C.E., 1999. Alport syndrome: an inherited disorder of renal, ocular, and cochlear basement membranes. *Medicine*, **78**(5):338-360. [doi:10.1097/00005792-199909000-00005]
- Li, R., Yu, C., Li, Y., et al., 2009. SOAP2: an improved ultrafast tool for short read alignment. *Bioinformatics*, **25**(15):1966-1967. [doi:10.1093/bioinformatics/btp336]
- Miner, J.H., 2011. Glomerular basement membrane composition and the filtration barrier. *Pediatr. Nephrol.*, **26**(9):1413-1417. [doi:10.1007/s00467-011-1785-1]
- Morozova, O., Marra, M.A., 2008. Applications of next-generation sequencing technologies in functional genomics. *Genomics*, **92**(5):255-264. [doi:10.1016/j.ygeno.2008.07.001]
- Murea, M., 2012. Advanced kidney failure and hyperuricemia. *Adv. Chronic Kidney Dis.*, **19**(6):419-424. [doi:10.1053/j.ackd.2012.07.008]
- O'Connell, S., Tuite, N., Slattery, C., et al., 2012. Cyclosporine A-induced oxidative stress in human renal mesangial cells: a role for ERK<sub>1/2</sub> MAPK signaling. *Toxicol. Sci.*, **126**(1):101-113. [doi:10.1093/toxsci/kfr330]
- Pengal, R., Guess, A.J., Agrawal, S., et al., 2011. Inhibition of the protein kinase MK-2 protects podocytes from nephrotic syndrome-related injury. *Am. J. Physiol. Renal Physiol.*, **301**(3):F509-F519. [doi:10.1152/ajprenal.00661.2010]
- Pfaff, N., Moritz, T., Thum, T., et al., 2012. miRNAs involved in the generation, maintenance, and differentiation of pluripotent cells. *J. Mol. Med.*, **90**(7):747-752. [doi:10.1007/s00109-012-0922-z]
- Pohl, M., Danz, K., Gross, O., et al., 2013. Diagnosis of Alport syndrome-search for proteomic biomarkers in body fluids. *Pediatr. Nephrol.*, **28**(11):2117-2123. [doi:10.1007/s00467-013-2533-5]
- Punga, T., Le Panse, R., Andersson, M., et al., 2014. Circulating miRNAs in myasthenia gravis: miR-150-5p as a

- new potential biomarker. *Ann. Clin. Transl. Neurol.*, **1**(1): 49-58. [doi:10.1002/acn3.24]
- Putta, S., Lanting, L., Sun, G., et al., 2012. Inhibiting microRNA-192 ameliorates renal fibrosis in diabetic nephropathy. *J. Am. Soc. Nephrol.*, **23**(3):458-469. [doi:10.1681/ASN.2011050485]
- Qin, W., Chung, A.C., Huang, X.R., et al., 2011. TGF- $\beta$ /Smad3 signaling promotes renal fibrosis by inhibiting miR-29. *J. Am. Soc. Nephrol.*, **22**(8):1462-1474. [doi:10.1681/ASN.2010121308]
- Steenhard, B.M., Vanacore, R., Friedman, D., et al., 2012. Upregulated expression of integrin  $\alpha 1$  in mesangial cells and integrin  $\alpha 3$  and vimentin in podocytes of *Col4a3*-null (Alport) mice. *PLoS ONE*, **7**(12):e50745. [doi:10.1371/journal.pone.0050745]
- Tan, Y., Ge, G., Pan, T., et al., 2014. A serum microRNA panel as potential biomarkers for hepatocellular carcinoma related with hepatitis B virus. *PLoS ONE*, **9**(9):e107986. [doi:10.1371/journal.pone.0107986]
- Temme, J., Kramer, A., Jager, K.J., et al., 2012. Outcomes of male patients with Alport syndrome undergoing renal replacement therapy. *Clin. J. Am. Soc. Nephrol.*, **7**(12): 1969-1976. [doi:10.2215/CJN.02190312]
- Thorner, P.S., 2007. Alport syndrome and thin basement membrane nephropathy. *Nephron Clin. Pract.*, **106**(2): c82-c88. [doi:10.1159/000101802]
- Trionfini, P., Benigni, A., Remuzzi, G., 2015. MicroRNAs in kidney physiology and disease. *Nat. Rev. Nephrol.*, **11**(1):23-33. [doi:10.1038/nrneph.2014.202]
- Tryggvason, K., Zhou, J., Hostikka, S.L., et al., 1993. Molecular genetics of Alport syndrome. *Kidney Int.*, **43**(1): 38-44. [doi:10.1038/ki.1993.8]
- Zhang, K.W., Colville, D., Tan, R., et al., 2008. The use of ocular abnormalities to diagnose X-linked Alport syndrome in children. *Pediatr. Nephrol.*, **23**(8):1245-1250. [doi:10.1007/s00467-008-0759-4]
- Zhang, X., Yan, Z., Zhang, J., et al., 2011. Combination of hsa-miR-375 and hsa-miR-142-5p as a predictor for recurrence risk in gastric cancer patients following surgical resection. *Ann. Oncol.*, **22**(10):2257-2266. [doi:10.1093/annonc/mdq758]

## List of electronic supplementary materials

Table S1 qRT-PCR primers used in the validation assays

## 中文概要

**题目:** 运用高通量测序研究 Alport 综合征多能干细胞的 microRNA 及其靶基因

**目的:** 寻找来源于 Alport 综合征患者与正常对照者的多能干细胞差异性表达的 microRNA, 并对差异性表达的 microRNA 靶基因进行预测。

**创新点:** 本研究不同于一般的试验标本, 试验标本是来源于尿肾脏管细胞诱导而成的多能干细胞。基于 Alport 综合征是遗传疾病, 我们对一遗传家系进行了系统的分析。寻找特异性的差异性表达 microRNA 及其靶基因, 从基因水平对 Alport 综合征进行研究。

**方法:** 在前期工作中, 成功地从实验者与对照者的尿肾脏管细胞诱导成多能干细胞。运用高通量测序技术分析并发现实验者与对照者之间差异性表达的 microRNA。对差异性表达的 microRNA 靶基因进行预测, 并进行靶基因聚集分析, 研究靶基因主要参与的生物学过程。同时进行靶基因信号传导通路分析, 研究靶基因主要参与的细胞信号传导通路。

**结论:** 在实验组与对照组之间, 发现了 30 个具有显著差异性表达的 microRNAs, 包括 19 个上调表达与 11 个下调表达。差异性表达的 microRNA 的靶基因主要聚集在细胞膜和细胞代谢过程; 靶基因主要参与嘌呤代谢通路与丝裂原活化蛋白激酶 (MAPK) 通路。

**关键词:** Alport 综合征; 多能诱导干细胞; 高通量测序