Pathogenic pathways are activated in each major cell type of the glomerulus in the Cd2ap mutant mouse model of focal segmental glomerulosclerosis

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Abstract

Background: Mutations in several genes expressed in podocytes, including Cd2ap, have been associated with focal segmental glomerulosclerosis in humans. Mutant mouse models provide an opportunity to better understand the molecular pathology that drives these diseases.

Methods: In this report we use a battery of transgenic-GFP mice to facilitate the purification of all three major cell types of the glomerulus from Cd2ap mutant mice. Both microarrays and RNA-seq were used to characterize the gene expression profiles of the podocytes, mesangial cells and endothelial cells, providing a global dual platform cross-validating dataset.

Results: The mesangial cells showed increased expression of profibrotic factors, including thrombospondin, Tgfb2 and Tgfb3, as well as the angiogenesis factor Vegf. They also showed upregulation of protective genes, including Aldh1a2, involved in retinoic acid synthesis and Decorin, a Tgfb antagonist. Of interest, the mesangial cells also showed significant expression of Wt1, which has generally been considered podocyte specific. The Cd2ap mutant podocytes showed upregulation of proteases as well as genes involved in muscle and vasculature development and showed a very strong gene expression signature indicating programmed cell death. Endothelial cells showed increased expression of the leukocyte adhesion associated factors Vcam1 and Sele, as well as Midkine (promoting angiogenesis), endothelin and many genes responsive to cytokines and interferons.

Conclusions: This study provides a comprehensive analysis of the changing properties of the three cell types of the glomerulus in Cd2ap mutants, identifying activated and repressed pathways and responsible genes, thereby delivering a deeper molecular understanding of this genetic disease.

Keywords: Cd2ap, Focal segmental glomerulosclerosis, Podocytes, Mesangial cells, Endothelial cells, RNA-seq, Pathogenic pathways

Background

The CD2-associated protein (CD2AP) is a widely expressed adapter protein. In the kidney CD2AP is found in podocytes at the slit diaphragm where it interacts with nephrin and podocin [1, 2]. Mutations in Cd2ap have been associated with focal segmental glomerulosclerosis (FSGS) in humans [3–5]. Mice with homozygous mutation of Cd2ap develop severe nephrotic syndrome, with mesangial cell proliferation, extracellular matrix deposition, glomerulosclerosis, extensive foot process effacement and die within weeks of birth [1]. Mice with Cd2ap haploinsufficiency show mesangial expansion and hypercellularity by 9 months of age [5]. Transgene driven podocyte specific expression of Cd2ap can rescue the Cd2ap homozygous mutant lethality, showing that the podocyte is the primary site of essential Cd2ap function in the kidney [6]. The Cd2ap mutant mouse is therefore an excellent model system for the study of podocyte dysfunction driven glomerulosclerosis.

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The glomerulus is primarily composed of three cell types, the podocytes, mesangial cells and endothelial cells. While the podocyte is often the primary site of injury, subsequent changes in all three cell types can provide major contribution to glomerular disease progression. Mesangial expansion, through proliferation or hypertrophy, as well as increased extracellular matrix, is a common feature of progressive renal disease, including FSGS. Further, diseased renal endothelial cells have been associated with increased leukocyte recruitment [7] and can undergo de novo angiogenesis, producing immature and leaky vessels [8]. It is therefore clear that each of these cell types can contribute to glomerular disease.

In this study we examined the altered gene expression profiles of all three major cell types of the glomerulus in Cd2ap mutant mice. We used MafB-GFP, Meis1-GFP and Tie2-GFP transgene reporters to facilitate FACS purification of the podocytes, mesangial cells and endothelial cells, respectively, from the glomeruli of wild type and Cd2ap−/− mice. Gene expression patterns were determined by both microarray and RNA-seq, thereby providing a global dual platform cross validating dataset. In the mesangial cells we observed elevated expression of pro-fibrotic growth factors including thrombospondin, Tgfβ2 and Tgfβ3, as well as the angiogenesis factor Vegf. Mutant mesangial cells also showed upregulation of the protective genes Aldh1a2, involved in retinoic acid synthesis and decorin, a Tgfβ3 antagonist. Surprisingly, the mesangial cells, both wild type and mutant, also showed significant expression of Wt1, which has generally been thought to be podocyte specific. The mutant podocytes showed upregulation of proteases as well as genes involved in muscle and vascular development and a very strong gene expression signature indicating programmed cell death. Endothelial cells showed upregulation of Midkine (promoting angiogenesis), the potent vasoconstrictor endothelin, many genes responsive to cytokines and interferons and Vcam1 and Sele, which promote leukocyte adhesion. The results identify key pathogenic and protective pathways activated in each of these cell types as a result of the Cd2ap mutation.

Methods

Mouse strains

The Cd2ap mutant (B6.129X1-Cd2ap^{m1Shaw}) [9] and Tie2-GFP (Tg[TIE2GFP][287Sato]) [10] mice were from Jackson Laboratory. MafB-GFP, Tg(Mafb-EGFP) FT79Gsat and Meis1-GFP Tg(Meis1-EGFP)FO156Gsat, were from GENSAT/MMRC (http://www.gensat.org/MMRC_report.jsp).

Animal ethics

All animal experiments were carried out according to protocols approved by the Cincinnati Children’s Medical Center Institutional Animal Care and Use Committee (protocol title “mouse models of focal segmental glomerulosclerosis”, number 3CO4035).

Cell purification

Mice were sacrificed at 5 weeks of age. Average mutant mouse BUN levels were elevated to 313 ± 67 from wild type levels of 19.8 ± 5.3. Glomeruli were isolated as previously described [11] and then enzymatically dissociated and FACS used to isolate the GFP positive cells, as previously described [12].

RNA purification and amplification

RNA was purified using Qiagen RNeasy Micro kits and used for single round Ribospia amplification using the Nugen Ovation Pico V2 system and used for Affymetrix Mouse Gene 1.0 ST array hybridization or Nextera Tagmentation and Illumina HiSeq2500 sequencing, ~60 million reads per sample, single end 50.

Data analysis

Microarray and RNA-seq data was primarily analyzed with GeneSpring 12.6.1-GX-NGS. A typical RNA-seq workflow included filtering for minimum expression of 3 RPKM in at least one sample, Audic Claverie Test for statistical significant difference (P < 0.05) and fold change screen as described in the Results and Discussion. For microarray the workflow included filtering on expression requiring minimum 100 raw signal, moderated T-Test (P < 0.05) and fold change screen as described in the Results and Discussion. Genespring, ToppGene (http://toppgene.cchmc.org/) [13], ToppCluster (http://toppcluster.cchmc.org/) [14] and Cytoscape (http://www.cytoscape.org/) [15] were used for functional analysis and preparation of figures. Data is available at GEO (GSE63272).

Immunofluorescence validations

Immunofluorescent validations were carried out as previously described[3]. Primary antibodies were all from Santa Cruz Biotechnology (Santa Cruz CA) and secondary antibodies were from Invitrogen (Carlsbad, CA), with all dilutions according to manufacturer recommendations.

Results and discussion

Mesangial cells

The mesangial cell was first recognized as a distinct glomerular cell type by Zimmerman in 1933 and morphologically and functionally defined by Farquhar and Palade in 1962 [16]. Mesangial expansion is a hallmark of many glomerulopathies, with increased mesangial cell proliferation and matrix production resulting in altered glomerular basement membrane permeability and blood flow.
To better understand the possible involvement of mesangial cells in the Cd2ap mutant mouse model of FSGS we performed gene expression profiling using both microarrays and RNA-seq. Mesangial cells from control and Cd2ap<sup>−/−</sup> mutant mice were isolated using a combination of sieving, to first isolate glomeruli, followed by FACS purification of mesangial cells, using the Meis1-GFP transgene, as previously described [17]. The quality of the resulting datasets was confirmed using several metrics. First, we examined the independent biological replicates for reproducibility. Second, we analyzed the data for possible cell type contamination. For example, we inspected the mesangial gene profile for the expression of genes representing podocyte cell markers, finding very low levels. In addition, by performing the profiling with two independent technologies, RNA-seq and microarray, the resulting datasets provided global cross-validation.

Analysis of the microarray data identified 176 genes up-regulated (Additional file 1: Table S1) and 265 genes down-regulated (Additional file 2: Table S2) in Cd2ap mutant mesangial cells, with \( P < 0.05 \) and fold change (FC) > 1.5. Over 90% of the differences called by microarray were confirmed by independent RNA-seq data analysis (Additional files 1 and 2: Tables S1-S2). A more stringent screen of the array data (raw signal > 500, FC > 2) identified 30 of the most strongly differentially expressed genes (Fig. 1).

The RNA-seq data (RPKM > 3, \( P < 0.05 \), FC > 2) identified significantly more differentially expressed genes, with 580 up-regulated (Additional file 3: Table S3) and 420 down-regulated (Additional file 4: Table S4). This RNA-seq/microarray discrepancy is commonly observed and is the result, in part, of the higher background with microarrays, which results in a fold change compression.

**Fig. 1** Heatmap of genes showing microarray based differential expression in Cd2ap<sup>−/−</sup> mutant mesangial cells. Genes were filtered for moderate to high expression (raw signal > 500) and Fold Change > 2. Red is high expression, blue is low expression and yellow is intermediate. Reproducibility is high for the replicates. Differential expression was validated for all of these genes by independent RNA-seq analysis.
Perhaps surprising, however, many of the genes with even the greatest fold change, as determined by RNA-seq, were not confirmed by microarray. In most cases this was the result of a failure of the microarray to detect expression of the gene, even though the RNA-seq data looked robust, with high numbers of properly aligned reads for the gene of interest. This could be the result of the microarray target amplification chemistry used and/or array design.

Functional enrichment gene ontology analysis identified upregulation in mutants of many genes encoding extracellular matrix components, including Fibrillin2, which can regulate Tgfβ bioavailability, six collagen genes, fibronectin, which is involved in wound healing and collagen deposition in osteoblasts, as well as elastin and CD4, generally associated with immune cells (Additional file 5: Table S5) (Fig. 2).

Also up-regulated in mutant mesangial cells were the Wnt signaling genes Frzb, Fzd2, Fzd5 and Fzd7 and several cytokine/chemokine/growth factors, including the chemokine Ccl2, associated with proliferative glomerulonephritis [18], Ccl4, associated with idiopathic steroid sensitive nephritic syndrome [19], Ccl17, Cxcl1, Cxcl9, Cxcl10, Bmp2, Bmp4 and another BMP family member, Gdf6 (over 100 fold change), the potent vasoconstrictor Edn1 (endothelin), Tnfsf8, Tslp, Spp1 (nephropontin, with over 100 fold change), Ngf, Itga6 and Kdr (Vegf).

Also strongly up-regulated were Tgfb2 and Tgfb3, likely of key importance given the strong causal relationship established between Tgfb and renal fibrosis [20]. Thrombospondin (Thbs1) was also dramatically up-regulated, over ten fold, in mutants. Tgfb is secreted in an inactive pro-cytokine form. Thbs1 plays a key role in Tgfb activation, with the inflammatory phenotype of

Fig. 2 Functional analysis of genes upregulated in mutant mesangial cells. Genes are red hexagons and molecular functions and biological processes are rectangles. Differential expression was defined by RNA-seq. Key functional categories include extracellular matrix component, vasculature development, defense response, regulation of cell death and chemotaxis.
Thbs1 mutants closely resembling that of Tgfb mutants [21]. Thbs1 is also up-regulated in the mesangial cells of mice with diabetic nephropathy [17].

This powerful cocktail of extracellular matrix and growth factor genes upregulated in the mesangial cells of the Cd2ap mutants demonstrates the important role of these cells in disease progression.

One of the most strongly up-regulated genes in the mutant mesangial cells was Aldh1a2, which catalyzes the synthesis of retinoic acid. The RNA-seq data showed an up-regulation of 26 fold, with the RPKM going from 13 in wild type to 342 in mutants, indicating very strong expression. The microarray data showed this gene with the greatest fold up-regulation, 8.7. There is an interesting connection between retinoic acid and FSGS. Retinoic acid has been shown to play an important role in the activation of podocyte differentiation genes. In mice with Adriamycin nephropathy, a model of human FSGS, blocking the synthesis of retinoic acid resulted in elevated proteinuria and exacerbated glomerulosclerosis, while treatment with retinoic acid reduced proteinuria and increased podocyte number [22]. The increased Aldh1a2 expression in Cd2ap −/− mutants would therefore be viewed as a protective response, with increased paracrine retinoic acid signaling to nearby podocytes. It is also interesting to note that there was an approximate three fold increase in Pparg expression in mutant mesangial cells, suggesting a possible retinoic acid related autocrine pathway. Pparg forms heterodimers with retinoid X receptors (RXRs) to regulate transcription of target genes. Pparg has been implicated in the pathogenesis of a variety of diseases and plays important roles in regulating proliferation, fibrosis and inflammation. Elevated Pparg in the mutant mesangial cells is likely protective, as agonists of Pparg have been shown to reduce disease progression for renal fibrosis [23], cystogenesis in embryonic Pkd1−/− and adult Pkd1+/− mice [24] and in Pck rats [25].

Another likely protective gene expression change in the mesangial cells of mutants was the strongly elevated expression of Decorin (Dcn). Dcn can interact with thrombospondin and Tgfb [26] and elevated Dcn expression reduces Tgfb induced fibrosis in model systems [27]. Decorin deficiency results in a much more severe diabetic nephropathy in mice with streptozotocin induced diabetes [28]. It is interesting to note that Decorin is also significantly up-regulated in mesangial cells of mice with diabetic nephropathy [17].

The genes down regulated in the mutant mesangial cells also revealed interesting functional pathways (Additional file 6: Table S6). The most statistically significant altered biological process was sterol biosynthesis. Down regulated genes and encoded proteins included: Fdft1, encoding the first specific enzyme in cholesterol biosynthesis, catalyzing the dimerization of two molecules of farnesyl diphosphate to form squalene; Fdps catalyzes the production of farnesyl pyrophosphate, a key intermediate in cholesterol and sterol biosynthesis; Sqle, drives the first oxygenation step in sterol biosynthesis and is thought to be a rate limiting enzyme; Dhcr7 catalyzes the conversion of 7-dehydrocholesterol to cholesterol; Idi1 synthesizes a precursor to farnesyl diphosphate; and Mvk, mevalonate kinase, an early enzyme in cholesterol biosynthesis. Also downregulated were genes involved in axogenesis, suggesting changes in cytoskeletal architecture. The muscle development gene expression signature was also reduced, as were genes associated with vasculature development, reflecting the changing character of the mesangial cells in the Cd2ap mutants.

Of interest, we observed robust expression of Wt1 in mesangial cells, with RPKM values of 34 and 15 in control and mutant, respectively. This further confirms our previous report of Wt1 expression in mesangial cells [17]. Wt1 expression is generally considered a podocyte marker in the adult kidney. The observed Wt1 expression in mesangial cells was not the result of podocyte contamination, as a number of other podocyte marker genes, including Nphs1 (RPKM 3), Nphs2 (RPKM 3), Mafb (RPKM 5.6) and Smurf1 (RPKM 3) showed very low expression levels. The observed Wt1 expression level in mesangial cells was nevertheless much lower (about 10 fold) than observed in podocytes, explaining the relatively specific podocyte expression previously reported using the poorly quantitative immunostain and in situ hybridization techniques.

Podocytes

Although all three major cell types of the glomerulus contribute to the FSGS disease pathology it is generally agreed that perturbed podocyte function plays a central causative role. This is certainly true for Cd2ap mutants. We were therefore particularly interested in the perturbed gene expression profiles of the podocytes. We used the MafB-GFP transgene reporter, coupled with FACS, to isolate podocytes from wild type and mutant mice, as previously described [29].

A relatively low stringency screen of the microarray data (P < 0.05, FC > 1.5) comparing wild type and mutant podocytes identified 73 annotated genes with higher expression in mutant podocytes (Additional file 7: Table S7). Over 90 % (67 genes) were independently validated by RNA-seq. Increasing the stringency of the screen to require a robust raw expression level of 500, P < 0.05 and FC > 2 identified only five genes with elevated expression and 22 genes with reduced expression in mutant podocytes (Fig. 3).

The strongest up regulation was for Prss23, encoding a serine protease of the trypsin family. This is of particular
interest because a number of studies have connected proteases to FSGS pathology [30–34]. Prss23 is also up regulated in human FSGS patients, even when not caused by Cd2ap mutation, suggesting it may be a common feature of FSGS pathogenesis [35].

Of interest, our data did not show altered expression of another protease, cathepsin L, which has been previously strongly implicated in FSGS caused by Cd2ap mutation. Our array data showed high cathepsin L level expression (about 1500 raw signal) in both wild type and mutant podocytes and the RNA-seq data showed extremely strong expression of 432 RPKM in wild type and somewhat lower 325 RPKM for mutants. Again, this is of particular interest because a previous report concluded that mutation of Cd2ap results in an up-regulation of cathepsin L by causing the nuclear accumulation of the transcription factor dendrin [36]. The actions of cathepsin were then proposed to result in a reorganization of the podocyte microfilament system, resulting in proteinuria and increased apoptotic susceptibility to Tgfβ1 [36]. The apparent discrepancy between our data and the previous report suggested the possible involvement of another cathepsin, previously mistaken as cathepsin L, perhaps the result of imperfect antibody specificity. In looking at other cathepsin genes, however, most showed no change and a few showed modest changes, in both directions, but with very low expression levels compared to cathepsin L. In summary, contrary to a previous report, our microarray/RNA-seq data did not show up-regulation of cathepsin L in Cd2ap mutant podocytes.

Surprisingly, microarrays showed one of the up-regulated genes in mutant podocytes was renin (Fig. 3). This was also seen with RNA-seq, which showed a dramatic up-regulation of Ren1 expression from 5 RPKM in wild type to 190 RPKM in mutant. The significance of this is uncertain, but it is interesting to note that cells of the renin lineage have been previously reported to serve as podocyte progenitors during glomerular disease [37]. Our expression data could therefore be interpreted as supporting such a renin expressing precursor-podocyte relationship.

As observed for the mesangial cells, the RNA-seq analysis (FC > 2) of the podocytes also identified more genes with stronger differential expression than seen by microarray, with 919 genes up-regulated (Additional file 8: Heatmap of genes showing microarray based differential expression in Cd2ap−/− mutant podocytes. Genes were filtered for moderate to high expression (raw signal > 500) and Fold Change > 2. Red is high expression, blue is low expression and yellow is intermediate. Differential expression was validated for all of these genes by independent RNA-seq analysis.
Table S8) and 760 down-regulated (Additional file 9: Table S9) in mutants.

Functional enrichment gene ontology analysis identified many interesting molecular functions and biological processes up-regulated in the mutant podocytes (Additional file 10: Table S10). Some of the most interesting were: response to cytokine (55 genes), extracellular matrix organization (32 genes), response to interferon (15 genes), muscle development (21 genes), vascular development (46 genes) and positive regulation of cell motility (28 genes) (Fig. 4). The mutant podocytes also showed a striking up-regulation of 49 genes associated with programmed cell death, including Bak1 (Bcl2 antagonist/killer1), Apaf1 (apoptotic peptidase activating factor 1), Bok (Bcl2-related ovarian killer protein), Bcl2l11 (Bcl2-like 11 (apoptosis facilitator), Moap1 (modulator of apoptosis 1), Pawr (PRKC, apoptosis, Wt1, regulator), Pdcd2 (Programmed Cell Death 2), Perp (TP53 apoptosis effector) and many others, strongly suggesting an apoptotic response in the podocytes.

Other up-regulated genes of interest included six Klf transcription factor genes (6,9,10,11,15,16), fibronectin and five collagen genes (12a1, 5a1, 5a3, 6a1, 8a1). There was also a strong upregulation of Tgfβ2, Tgfβ3, tenascin c and nidogen.

A number of interesting genes were also down regulated in the mutant podocytes. Microarrays identified 311 annotated down regulated genes (P < 0.05, FC > 1.5), of which 75 % were validated by RNA-seq (Additional file 11: Table S11). RNA-seq, in turn, identified 760 down-regulated genes (Additional file 9: Table S9). Five keratin genes are expressed in podocytes and all were down regulated in the mutants. Keratins are fibrous proteins that provide strength and resilience to epithelial

**Fig. 4** Functional analysis of genes upregulated in mutant podocytes. Genes are red hexagons and molecular functions and biological processes are rectangles. Differential expression was defined by RNA-seq. Key functional categories include positive regulation of cell death, vasculature development, muscle development and response to cytokines.
cells and their reduced expression likely reflects a dramatically altered character of the mutant podocytes. In addition several integrins were down regulated and Myosin1d, which showed very strong expression in wild type podocytes was reduced in expression in mutants by about three fold.

Several growth factors showed reduced expression in mutant podocytes. Pleiotrophin (Ptn) showed extremely strong expression in wild type (RPKM of 133) compared to mutant (RPKM of 33). Pleiotrophin has been implicated in driving neurite outgrowth, which is interesting considering the neurite like projections of the podocytes. Egf, Bmp6 and Nenf (neuron derived neurotrophic factor) also showed reduced expression in mutants.

**Endothelial cells**

The third major cell type of the glomerulus, the endothelial cell, also plays a major role in FSGS disease progression, through the production of growth factors and cytokines, as well as the recruitment of macrophages and leukocytes. A low stringency microarray screen (P < 0.05, FC > 1.5) found 217 genes up-regulated in the Cd2ap mutant endothelial cells (Additional file 12: Table S12). All but five of the 211 annotated genes in this list were validated with the independent RNA-seq analysis. Microarrays identified a smaller number of down-regulated genes, 39, with all but four validated by RNA-seq (Additional file 13: Table S13). A more stringent screen of the microarray data (raw signal > 500, P < 0.05, FC > 2) identified 23 genes with the

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**Fig. 5** Heatmap of genes showing microarray based differential expression in Cd2ap−/− mutant endothelial cells. Genes were filtered for moderate to high expression (raw signal > 500) and Fold Change > 2. Red is high expression, blue is low expression and yellow is intermediate. Differential expression was validated for all of these genes by independent RNA-seq analysis.
strongest microarray/RNA-seq cross-validated changes in expression (Fig. 5).

Once again RNA-seq found many more genes with altered expression. With a moderate stringency screen (RPKM > 3, P < 0.05, FC > 2), there were 355 up-regulated (Additional file 14: Table S14) and 348 down-regulated genes in the Cd2ap mutant endothelial cells (Additional file 15: Table S15). A ToppGene functional enrichment analysis found many of the up-regulated genes were related to response to cytokines and interferons (Additional file 16: Table S16). These included the interferon inducible Ifit1,2,3 ifih1, if27, 35, 44, 47,204, Igpl, Ig20, Stat1,2, Oas1a, 1b I2, H2-Abl and the GTPases Gbp2,3,4,5,6,7,8 and 9.

The potent vasoconstrictor endothelin was strongly up-regulated, with its RPKM moving from 9 in wild type to 68 in mutant endothelial cells. In addition several growth factor encoding genes were strongly up-regulated, including
Fig. 7 (See legend on next page.)
Bmp4 (RPKM 7.4 in WT and 38 in mutant), Inhbb (RPKM 0.03 WT and 3.0 mutant), Mdk (RPKM 2.2 WT and 6.6 mutant), Pdgfa (RPKM 8.5 WT and 17 mutant), Pdgfb (RPKM 38 WT and 75 mutant), Cxcl10 (RPKM 2 WT and 6.6 mutant), Cxcl12 (RPKM 1.1 WT and 5 mutant), Igf2 (RPKM 5.5 WT and 19 mutant), Ctgf (RPKM 8 WT and 32 mutant) and Ii15 (RPKM 1.5 WT and 3.7 mutant).

Vcam1 and Sele were also up-regulated. These genes encode cell surface molecules that mediate adhesion of lymphocytes, monocytes, eosinophils and basophils to endothelium. Also of interest, fibroactin was up-regulated eight fold. A cytoscape showing some of the up-regulated genes and associated functions is shown in Fig. 6.

Functional enrichment analysis of genes down-regulated in mutant endothelial cells found, similar to that observed for mesangial cells, severe down-regulation of genes involved in sterol/cholesterol biosynthesis (Additional file 17: Table S17). It is also interesting to note that eight genes (Nedd4l, Chrm3, Dmpk, Prkg1, Calca, Gstm2, Ppp1r12b, Pln) involved in the regulation of muscle contraction were down-regulated.

Additional validations
The primary validations for this study are in the form of dual global analysis of gene expression profiles with two distinct technologies, microarray and RNA-seq. We observed that typically over 90 % of genes called differently expressed with microarray, even with a low stringency screen of the data (FC > 1.5), were independently confirmed with RNA-seq. The reverse was not true, however, as many of the gene expression differences seen with RNA-seq were not detected by microarray. The double validated gene lists are therefore the most firm, while the much larger RNA-seq gene lists are the most inclusive.

We selected a few genes to further validate, using immunostain to monitor levels of the encoded proteins. Expression for Frem1 was elevated, while Lmxb1 was reduced in mutant podocytes. Thsb1 showed higher expression levels in the mutant mesangial cells (Fig. 7).

Conclusions
In this study we defined the changing properties of the three major cell types of the glomerulus in Cd2ap-/- mutant mice. For each major cell type we observed both potentially pathogenic as well as protective shifts in gene expression. The mesangial cells showed dramatic upregulation of a number of key genes, including nephropontin, Vegf, endothelin, Gdf6, thrombospondin, Tgfβ2 and Tgfβ3. There was also strong upregulation of Aldh1a2, involved in retinoic acid synthesis and likely providing some disease protection. Similarly, the elevated expression of decorin, an antagonist of Tgfβ, is probably protective. It was also interesting that the mesangial cells were observed to express significant levels of Wt1, with RPKM of about 30 in wild type. This is about one tenth of the very high expression level observed in podocytes, explaining why immunostains and in situ hybridizations generally define Wt1 expression as podocyte specific.

In the podocytes we observed strong upregulation of the protease Prss23, but not the previously reported Cathepsin L [36]. Functional enrichment gene ontology analysis showed a number of pathways with strongly associated gene upregulation, including muscle development, vascular development, positive regulation of cell motility and programmed cell death. In addition all five keratin genes normally expressed in podocytes were strongly down-regulated, likely reflecting a dramatically altered podocyte character in the mutants. The growth factor pleiotrophin, which has been implicated in driving neurite outgrowth, also showed much lower expression in mutants.

The endothelial cells showed a number of interesting gene expression changes, including upregulation of the vasoconstrictor endothelin (also upregulated in mesangial cells), Bmp4, Midkine (which promotes angiogenesis) and many genes related to response to cytokines and interferons. Vcam1 (vascular cell adhesion molecule 1) and Sele, which mediate leukocyte adhesion, were also upregulated.

In summary, this study provides a global RNA-seq analysis of the changing properties of the three major cell types of the glomerulus in the Cd2ap mutant mouse, identifying activated and repressed pathways and responsible genes. Because Cd2ap mutations have been associated with nephrotic syndrome and FSGS in humans [3, 5], the results of this study translate to a deeper molecular understanding of this genetic disease.
Additional files

Additional file 1: Table S1. Microarray defined genes upregulated in Cd2ap mutant mesangial cells. Filtered for fold change > 1.5 and raw signal > 100. Columns show gene symbol, fold change, gene description, RNA-seq validation with P < 0.05, RNA seq validation fold change and transcript cluster ID.

Additional file 2: Table S2. Microarray defined genes higher in wild type mesangial cells compared to Cd2ap mutant. Filtered for fold change > 1.5 and raw signal > 100. Columns show gene symbol, fold change, gene description, RNA-seq validation with P < 0.05, RNA seq validation fold change and transcript cluster ID.

Additional file 3: Table S3. RNA-seq defined genes upregulated in Cd2ap mutant mesangial cells. Fold change > 2.0. Columns show gene symbol, fold change, Gene ID, RPMK in mutant, RPMK in wild type and gene position as determined by chromosome, start and end.

Additional file 4: Table S4. RNA-seq defined genes higher in wild type mesangial cells compared to Cd2ap mutant. Fold change > 2.0. Columns show gene symbol, fold change, Gene ID, RPMK in mutant, RPMK in wild type and gene position as determined by chromosome, start and end.

Additional file 5: Table S5. Functional enrichment analysis of genes with higher expression in Cd2ap mutant mesangial cells. Columns show functional category (molecular function or biological process), name of function, uncorrected P-value, FDR Benjamini and Hochberg corrected P value, Hit count in gene list, Hit count in genome, Genes with hit in gene list. Note much lower P values compared to genes upregulated in mutant mesangial cells.

Additional file 6: Table S6. Functional enrichment analysis of genes with higher expression in wild type mesangial cells. Columns show functional category (molecular function or biological process), name of function, uncorrected P-value, FDR Benjamini and Hochberg corrected P value, Hit count in gene list, Hit count in genome, Genes with hit in gene list.

Additional file 7: Table S7. Microarray defined genes upregulated in Cd2ap mutant podocytes cells. Filtered for fold change > 1.5 and raw signal > 100. Columns show gene symbol, fold change, gene description, RNA seq validation fold change and transcript cluster ID.

Additional file 8: Table S8. RNA-seq defined genes upregulated in Cd2ap mutant podocytes. Fold change > 2.0. Columns show gene symbol, fold change, Gene ID, RPMK in mutant, RPMK in wild type and gene position as determined by chromosome, start and end.

Additional file 9: Table S9. RNA-seq defined genes higher in wild type podocytes compared to Cd2ap mutant. Fold change > 2.0. Columns show gene symbol, fold change, Gene ID, RPMK in mutant, RPMK in wild type and gene position as determined by chromosome, start and end.

Additional file 10: Table S10. Functional enrichment analysis of genes with higher expression in Cd2ap mutant podocytes. Columns show functional category (molecular function or biological process), name of function, uncorrected P-value, FDR Benjamini and Hochberg corrected P value, Hit count in gene list, Hit count in genome, Genes with hit in gene list.

Additional file 11: Table S11. Microarray defined genes higher in wild type podocytes compared to Cd2ap mutant. Filtered for fold change > 1.5 and raw signal > 100. Columns show gene symbol, fold change, gene description, RNA seq validation fold change and transcript cluster ID.

Additional file 12: Table S12. Microarray defined genes upregulated in Cd2ap mutant endothelial cells. Filtered for fold change > 1.5 and raw signal > 100. Columns show gene symbol, fold change, gene description, RNA-seq validation fold change and transcript cluster ID.

Additional file 13: Table S13. Microarray defined genes upregulated in Cd2ap wild type endothelial cells compared to Cd2ap mutants. Filtered for fold change > 1.5 and raw signal > 100. Columns show gene symbol, fold change, gene description, RNA-seq validation fold change and transcript cluster ID.

Additional file 14: Table S14. RNA-seq defined genes upregulated in Cd2ap mutant endothelial cells. Fold change > 2.0. Columns show gene symbol, fold change, Gene ID, RPMK in mutant, RPMK in wild type and gene position as determined by chromosome, start and end. And gene description.

Additional file 15: Table S15. RNA-seq defined genes higher in wild type endothelial cells compared to Cd2ap mutant. Fold change > 2.0. Columns show gene symbol, fold change, Gene ID, RPMK in mutant, RPMK in wild type and gene position as determined by chromosome, start and end. And gene description.

Additional file 16: Table S16. Functional enrichment analysis of genes with higher expression in Cd2ap mutant endothelial cells. Columns show functional category (molecular function or biological process), name of function, uncorrected P-value, FDR Benjamini and Hochberg corrected P value, Hit count in gene list, Hit count in genome, Genes with hit in gene list.

Additional file 17: Table S17. Functional enrichment analysis of genes with higher expression in wild type endothelial cells compared to Cd2ap mutant. Columns show functional category (molecular function or biological process), name of function, uncorrected P-value, FDR Benjamini and Hochberg corrected P value, Hit count in gene list, Hit count in genome, Genes with hit in gene list.

Abbreviations
FSGS: Focal segmental glomerulosclerosis; FACS: Fluorescent activated cell sorting; GFP: Green fluorescent protein; RPMK: Reads per kilobase per million reads; WT: Wild type.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
EB and SP both designed the experiments. EB carried out all of the experiments. SP and EB wrote the paper. Both authors read and approved the final manuscript.

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