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A Genetic Basis of Susceptibility to Acute Pyelonephritis

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Background. For unknown reasons, urinary tract infections (UTIs) are clustered in certain individuals. Here we propose a novel, genetically determined cause of susceptibility to acute pyelonephritis, which is the most severe form of UTI. The IL-8 receptor, CXCR1, was identified as a candidate gene when mIL-8Rh mutant mice developed acute pyelonephritis (APN) with severe tissue damage. Methods and Findings. We have obtained CXCR1 sequences from two, highly selected APN prone patient groups, and detected three unique mutations and two known polymorphisms with a genotype frequency of 23% and 25% compared to 7% in controls (p < 0.001 and p < 0.0001, respectively). When reflux was excluded, 54% of the patients had CXCR1 sequence variants. The UTI prone children expressed less CXCR1 protein than the pediatric controls (p < 0.0001) and two sequence variants were shown to impair transcription. Conclusions. The results identify a genetic innate immune deficiency, with a strong link to APN and renal scarring.

INTRODUCTION

The genetic basis of susceptibility to common infectious diseases is largely not determined, except for one or two classical examples like malaria and hemoglobin A/E polymorphisms [1,2]. Our laboratory has for many years been involved in an attempt to characterize the determinants of susceptibility to acute and chronic form of urinary tract infection (UTI) but so far, we and others have failed to identify genetic factors determining disease susceptibility in man. In an effort to characterize susceptibility mechanisms and gene(s) associated with particular infections, we have studied UTI susceptibility in “knock-out” mice with defects in specific loci [3,4,5]. We have obtained evidence that the deletion of a single gene encoding the murine IL-8 chemokine receptor homologue (mIL-8Rh) precipitates the entire syndrome of acute pyelonephritis (APN) and renal scarring. In view of these findings, we have investigated whether genetic variability in the human chemokine receptor gene (CXCR1) might contribute to the disease incidence in APN-prone individuals. UTIs are among the most prevalent bacterial infections in man and remain a significant concern due to their frequency and associated morbidity and mortality [6,7]. Acute pyelonephritis (APN) is the most severe and rare form of UTI, and recurrent APN is clustered in a small group of highly susceptible individuals, some of whom develop progressive renal scarring and may need dialysis and transplantation [7,8,9]. There have been many attempts to identify the host factors, which predispose to UTI, and especially to APN. Mechanical dysfunctions like vesicoureteric reflux increase the access of bacterial to the kidneys, but uro-dynamic abnormalities alone do not render patients prone to APN [8,9,10]. The P blood group and secretor state determine the mucosal repertoire of receptors for P fimbriae and help select the infecting Escherichia coli strain, but variant receptor expression does not influence the efficiency of the antibacterial defense [10]. Furthermore, Mendelian primary immuno-deficiencies do not predispose to UTI in man [11,12] and attempts to relate the HLA antigen type to UTI have failed [13].

The urinary tract relies on innate immunity to eliminate clearance and maintain tissue integrity, and single gene defects have been shown to confer susceptibility in the marine model [14,15]. The mIL-8Rh chemokine receptor mutant mice develop acute, septic pyelonephritis with about 50% mortality [4,12,16]. They lack the single chemokine receptor for neutrophil chemo-attractants and develop an exaggerated acute inflammatory response, which leads to renal scarring [4,12,16]. Based on the susceptibility of the mIL-8Rh mutant mice, we performed a preliminary clinical study of IL-8 receptor expression in APN prone children [5]. Two human receptors interact with IL-8 and related chemokines [17,18]. CXCR1 is specific for IL-8 and GCP-2 while CXCR2 is more promiscuous [19]. We found that the expression of CXCR1 but not CXCR2 was reduced, suggesting that variant CXCR1 receptor expression might influence human APN susceptibility [5]. A recent family study showed a strong accumulation of APN, further suggesting that APN susceptibility might be inherited [20].

Here we have identified disease-associated polymorphisms and mutations in the CXCR1 gene among APN prone patients, suggesting a novel, genetically determined cause of APN susceptibility.

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MATERIALS AND METHODS

Patients

Sixty patients with APN and recurrent UTI were studied. 24 infants and children were followed from their first episode of APN, with regular controls at the Department of Pediatrics, Lund University Hospital for a median of 4.5 years. They were <1 to 9 years old (median 1.5 years) at the first infection and 1 to 12 years old (median 6 years) at the time of testing (for clinical data, see Supporting Information Table S1). Seven patients had recurrent pyelonephritis, 23 had an initial episode of pyelonephritis followed by episodes of acute cystitis (n = 7) or asymptomatic bacteriuria (ABU, n = 4). Seven children had a single episode of APN. On 99mTc-DMSA scintigraphy, 19 of the children had renal polar uptake defects typical of pyelonephritis, nine children showed renal scars. All children underwent ultrasound investigation and voiding cystourethography (VCUG) and vesico-ureteric reflux (VUR) was detected in 11/24, of which one had structural abnormalities (double ureters), and one had ureterocele. Hydronephrosis was found in 2/24. The remaining 11 patients had no structural abnormalities (Table S1).

All but one pediatric patient were Caucasians, and 21 were born to Swedish parents. The father of P8 was from Slovakia, P13 was of Polish origin and P14 was adopted from China. Variants 1 and 2 were detected in patients P8, P13 and P14, but the remaining patients with variants 1 and 2 and those with variants 3, 4 and 5 were born to Swedish parents.

Thirty-six patients were adults with a history of childhood APN, who participated in a study of febrile UTI in the 1970ies (median age 4 years) and were followed regularly since then. Between 2002 and 2005, a median of 30 years after the initial UTI episode the patients were reinvestigated [21]. Samples for CXCR1 analysis in this study were obtained, the UTI history was recorded and the kidney status was defined by DMSA scans and Cr51 EDTA clearance. All adult patients were Caucasians.

Significant bacteriuria was defined by growth of a single strain (>10^5 cfu/ml) in a mid-stream urine sample, or by any growth in a suprapubic bladder aspirate. Pyelonephritis was defined as a febrile infection (≥38.5 °C) with significant bacteriuria, C-reactive protein >20 mg/l and lack of symptoms of other infections. ABU was defined as >10^5 cfu/ml in three consecutive urine samples in an asymptomatic individual.

The studies were approved by the Medical Ethics Committees (IRB) of the Lund University and the Gothenburg University (LU 236-99, LU 106-02). Informed consent was obtained from all subjects and/or the parents. Patient information was handled according to the HIPPA.

Controls

Pediatric controls (n = 26) were enrolled when they attended the Pediatric outpatient clinic or were admitted for elective surgery and were interviewed to ensure that they had no history of UTI or other severe infections. There were 26 children (15 boys and 11 girls) aged 1 to 13 years at the time of sampling (median 6 years). CXCR1 expression was examined in 16 and CXCR1 variants in 26 controls. Adult healthy blood donors (n = 200) from the same geographic area were included as controls to assess the frequency of CXCR1 sequence variants in the background population. Their UTI history had not been penetrated. The pediatric controls were born to Swedish parents.

Genomic DNA Analysis

Genomic DNA was extracted from peripheral blood neutrophils using proteinase K and phenol-chloroform. Specific primer pairs were designed according to the published genomic DNA sequence for CXCR1 (GenBank accession number: L19592). Primers were chosen based on 3′ specificity for the CXCR1 gene (Table S2), in order to avoid mis-amplification of the CXCR1 pseudo-gene (gi 186372). Patient forward and reverse sequences were base called and multi-aligned along with control sequences using PolyPhred [22] and Phrap [http://www.phrap.org] respectively.

Sequence data were analyzed for potential nucleotide polymorphisms using the PolyPhred v2.0 Ready Reaction Kit and a fluorescence based automated cycle sequencer, ABI PRISM® 377 (Perkin-Elmer Applied Biosystems) Data were analyzed using BioEdit (T. Hall, http://www.mbio.ncsu.edu/BioEdit/bioedit.html). The CXCR1 gene region (nt −3342 to −2071 and nt −580 to +4318) was sequenced on a MegaBACE 1000 using the DYEnamic® ET dye Terminator Kit (MegaBace™) (Amersham Pharmacia Biotech). Data were analyzed using Polyphred-Phrap and Consed.

Pyrosequencing

Variants in CXCR1 were identified in a Pyrosequencer PSQ 96 using the PSQ 96 SNP Reagent Kit (Pyrosequencing AB, Uppsala, Sweden). The PCR amplification primers for variants 1–5, the nested PCR and pyrosequencing sequencing primers (Table S3) were designed according to the manufacturer’s instructions (Pyrosequencing AB; http://www.pyrosequencing.com).

CXCR1 receptor expression

Neutrophils were purified from heparinized whole blood on a Polymorphprep® density gradient (AXIS-SHIELD, PoC AS) and surface expression of CXCR1 was detected by confocal microscopy (Bio-Rad Laboratories) and quantified by flow cytometry (Coulter, 3000 cells/sample) as previously described [5]. Receptor expression in patient and control samples was related to an adult standard, run at the same time [5].

Protein extracts and Electrophoretic Mobility Shift Assay (EMSA)

Nuclear extracts were prepared from the myeloid cell-line HL60, clone 15, (ATCC No. CRL-1964) [26] with 0.6% NP-40 in the lysis buffer and protease inhibitors (Complete, Roche) in all buffers [27], and stored as aliquots at −80 °C. Protein concentrations were measured using the DC Protein Assay Kit (Bio-Rad) with bovine serum albumin as standard. EMSA was performed using the Gel Shift Assay System (Promega). Double stranded oligonucleotides encompassing the putative RUNX1 binding site in the CXCR1 intron (common allele 5′-CTCTTGTGACCCACACTCAT-3′; SNP1 5′-CTCTTGTGACCCACACTCAT-3′; SNP2 5′-CTCTTGTGACCCACACTCAT-3′; SNP3 5′-CTCTTGTGACCCACACTCAT-3′; SNP4 5′-CTCTTGTGACCCACACTCAT-3′; SNP5 5′-CTCTTGTGACCCACACTCAT-3′) were end-labeled with [γ-32P]ATP (Amersham Biotech) to similar specific activities. DNA-protein complexes were separated on 6% polyacrylamide TBE gels (Invitrogen) and visualized by autoradiography in a PhosphorImager, STORM 840 (Amersham Pharmacia Biotech). Unlabeled ds-oligonucleotides at 10–100 fold molar excess were
used in a competition assay with oligonucleotide 5'-TTGAACGT-
CACATCTTTAAC-3' as an unspecific competitor, and quanti-
fied in a PhosphorImager, STORM 640 (Amersham Pharmacia Biotech). The DNA-binding protein was identified using a RUNX1-specific antibody (AML-1, sc-6563 X) or an irrelevant
antibody control (ATF-2, sc-6233 X) (Santa Cruz Biotech). The TFSEARCH database was used to predict the transcription factor binding sites. [http://molsum1.cbrc.aist.go.jp/research/db/
TFSEARCH.html] [28].

Real-time PCR
Total RNA was reverse transcribed using the TaqMan Reverse Transcription Reagents kit and random hexamers or oligo dT primer
according to the manufacturer’s instructions (Applied Biosystems).
Residual genomic DNA was removed using RQ1 RNase-free DNase
(Promega). GAPDH (Assay ID Hs99999905_ml, Applied Biosystems), CXCR1 total (assay ID Hs00174146_ml, Applied Biosystems) and CXCR1 large (specifics, see below) transcripts were quantified by
real-time PCR using a Corbett Research Rotor-Gene instrument.
The assay was designed using Vector NTI (Informax). CXCR1
forward primer 5'-GGTGCGACAGATCAAGGGTGCTCT-3' and reverse primer 5'-CGCGTTCTGATCACGCA-3'. The probe 5'-GGACGCACCCTCC TGAAGGCGA GCT-3' was 5'-end labeled with FAM and 3'-end labeled with Black Hole
Quencher 1 (MWG Biotech).

 Luciferase reporter assay
We constructed luciferase reporter plasmids by cloning a single
copy of the RUNX1 binding motif containing the wild-type
(pAML1wt-TK-luc) or the SNP1 (pAML1SNP1-TK-luc) allele
upstream of the 1K promoter. The plasmids were constructed by cloning the annealed 5'-phosphorylated primer pairs in pGL3-
TK-luc vector cleaved with Xhol and BamHI. For primers see
Table S3.

For the luciferase assay, we cultured A498 cells in RPMI 1640
medium supplemented with 10% fetal bovine serum in 6-well
culture plates at a density of 5×10^5 cells per well. The cells
were transiently transfected with 3.5 µg of either constructs and co-
transfected with 0.10 µg of a plasmid encoding AML-1b [27],
kindly provided by Dr. U. Gullberg, Lund University, Lund,
Sweden) by using Lipofectamine 2000 (Invitrogen). A reporter
construct (3.5 µg) containing the CXCR1 promoter, exon 1, the
intron with a RUNX1 binding motif and exon 2 up to the coding
sequence were transiently transfected into the A498 cells. The cells
were also co-transfected with 0.10 µg of the plasmid encoding
AML-1b and/or with 0.10 µg of a plasmid encoding PU.1 [27],
kindly provided by Dr. U. Gullberg, Lund University, Lund,
Sweden. The cells were collected 24 h post-transfection and luciferase activity was measured with the Dual-Luciferase Re-
porter Assay System (Promega).

Statistical Analysis
CXCR1 expression and mRNA levels in pediatric patients and controls and the luciferase assay data was compared by the Mann-
Whitney U test, two-sided. The CXCR1 genotype and allele
frequency was examined using chi-square Test. The Fisher’s exact
test was used to calculate the total CXCR1 frequency of in patients
with and without VUR compared to pediatric controls. (GraphPad
Instat 3 for Macintosh (GraphPad Software, Inc.).

RESULTS
The different forms of UTI must be distinguished, to appreciate
differences in disease susceptibility and to enrich for low frequency
gentic factors. The patients in the present study were a subset
of children with APN, which is the most severe but least frequent form
of UTI. The cumulative APN frequency is about four per cent up to
7 years of age, and only about 1/100 to 1/200 of patients experience recurrent APN after a first APN episode [29,30]. As
a consequence, children with APN and recurrent UTI represent
a highly selected subset of all patients with childhood UTI.

Here, we have examined CXCR1 DNA sequences in two,
independent groups of APN prone individuals. The first group
consisted of prospectively enrolled children (n = 24) who
were followed from their first episode of APN, with regular controls at
the Department of Pediatrics, Lund University Hospital. They
were <1 to 9 years old (median 1.5 years) at the first infection and
1 to 12 years old (median 6 years) at the time of testing (for
clinical data, see Table S1). Pediatric controls of the same age (n = 26)
were enrolled when they attended the Lund university hospital for
diagnoses unrelated to infection.

The second patient group was enrolled in a prospective study
of febrile UTI in the 1970ies at a median age of 4 years and was
prospectively followed [21]. The patients were reinvestigated
between 2002 and 2005, a median of 30 years after the initial
APN episode, and samples for CXCR1 sequencing were obtained
from 36 patients, who had a history of APN and recurrent UTI.
Adult healthy blood donors (n = 200) were included, to assess the
frequency of CXCR1 sequence variants in the background
population.

CXCR1 sequence variants
The human IL-8 receptor genes CXCR1 and CXCR2 and
a homologous pseudo-gene have been mapped to position 2q35
[31,32]. CXCR1 comprises two exons interrupted by an intron of
1.7 kb and the entire coding sequence is in exon 2 (Fig. 1a). The
CXCR1 promoter (−841 to +21) contains a TATA box equivalent,
GC-rich motifs that may serve as SP-1 and AP-2 sites, and
a GGAA motif serving as a binding site for PU.1, which is
a member of the Ets family of transcription factors. Most of
the promoter activity is determined by sequences from −56 bp to
+50 bp, relative to the transcription start site, with positive
regulatory elements located at −126 to +50 bp, and negative
regulatory elements located upstream from −126 to about
−640 bp. The GGAA binding site for PU.1 is adjacent to the
transcription start site at −7 to −4 [23,33,34].

Genomic DNA was sequenced using overlapping primers,
covering the entire CXCR1 gene (Fig. 1a, Table S2). The
nucleotides were numbered relative to their distance from the
transcription start site. Five sequence variants were detected in
the intron, the coding region of exon 2 and in the 3' untranslated
region (3'UTR) of CXCR1 (Fig. 1a). Variant 1 in the intron was a C
to G nucleotide substitution at position +217 (3943:L19592),
217 bp from the transcription start site and 317 bases upstream
of an ALU element. Variant 2 in exon 2 was a G to C substitution
at position +3081 (6807:L19592) and a G to A transition (variant 4) at
position +3082 (6808:L19592). Variant 5 was a G to A transition
at position +3665 (7391:L19592) between the Poly(A) signal and
the Poly(A) sites of the short mRNA (Fig. 1a).

Difference in SNP frequency between patients and
controls
Full-length CXCR1 DNA sequences were obtained from 12
pediatric patients, 35 adult patients with childhood APN and 12
Figure 1. Sequence variation in the human CXCR1 locus. a, Genomic organization of CXCR1 and positions of genetic variants (Variants 1–5) in the intron, the coding sequence (CDS) and in the 3’ untranslated region (3’UTR). b, Comparison of the human CXCR1 gene with its rat ortholog (Il8ra). BLAST homologies indicating strongly conserved regions are shown by the lines connecting the genes. The five CXCR1 variants identified in the patients are all located in or near strongly conserved regions as indicated. The rat was selected, as the human CXCR1 gene does not have an ortholog in the mouse where the equivalent of the human CXCR2 (mIL-8Rb or Il8rb) gene carries out the same function. c, Predicted effects of CXCR1 variants on putative transcription factor binding motifs based on a TRANSFAC search. The transcription factors and % score match of the mutant alleles are shown. d, Variant 1 (enlarged, bold) potentially disrupts the RUNX1 binding motif. 

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pediatric controls without a history of UTI. In addition, 12 pediatric patients, 1 adult patient, 14 pediatric controls and DNA from 200 adult healthy blood donors was screened for the identified CXCR1 variants, using pyrosequencing with primers specific for each variant.

Single base changes in CXCR1 were associated with APN susceptibility in the pediatric population. Sequence variants were detected in 9/24 (37.5%) of the APN prone children, but only in 1/26 (4%) of the pediatric controls (Table 1). Six patients were heterozygous for variants 1 and 2, which were present on 6/48 chromosomes, resulting in minor allele frequencies of 13%. One control child was homozygous for variant 1, resulting in a minor allele frequency of 1%. Variants 3, 4 and 5 occurred as heterozygous mutations in one patient each and were unique for the pediatric patients. In the adults, CXCR1 variants 1 and 2 were detected in 9/36 (25%) and 10/36 (28%), respectively. One patient was homozygous for variant 2, resulting in a minor allele frequency of 15% for variant 2 and 13% for variant 1 in this group. Variants 1 and 2 were detected by pyrosequencing in 16/200 (8%) of controls on 16/400 chromosomes, resulting in a minor allele frequency of 4% (Table 1, p = 0.0056 for variant 1 and p = 0.0018 for variant 2 compared to the adult patients and p = 0.0185 compared to the children with APN, Fischer’s exact test, two-sided). The results showed that single base changes in CXCR1 are associated with susceptibility to APN also in adults, thus confirming the disease association of these variants (Table 2, Table 3).

**Putative effects on CXCR1 expression**

Variants 1, 3 and 4 were located to sequences with high homology to transcription factor binding motifs, identified by TRANSFAC (Fig. 1c). Variant 1 (217C/G) was in a putative binding site for the runt-related transcription factor 1 (RUNX1, also called AML1) (Fig. 1d), which is required for expression from a number of cell specific enhancers and promoters [35,36]. The cyclic-AMP-dependent transcription factor ATF-2 (CRE-BP1, compatible transcription factor motif of the common allele) was lost in both the variant 3 (+3081T) and variant 4 (+3082A)-bearing alleles but they retained the potential v-Myb DNA-binding sites from the common allele (Fig. 1c).

The reduction in RUNX1 binding to the variant 1 sequence was confirmed by electromobility shift assay (EMSA) (Fig. 2). Nuclear extracts from the HL60 cell-line were used. HL60 cells are promyelocytic leukemic cells and a significant percentage of the cultured cells (10-12%) differentiate spontaneously into mature neutrophils [37]. The HL60 cells are thus neutrophil like and are an accepted model to study neutrophil cells. In addition, they express high amounts of the transcription factor AML1. Mature neutrophils, in contrast, are end stage cells, which are difficult to maintain in vivo for more than a few hours and which are difficult to transfet. Furthermore, the concentration of proteolytic enzymes is very high and it is difficult to isolate intact nuclear proteins.

HL60 cell nuclear extracts were incubated with oligonucleotide probes encompassing the putative RUNX1 binding site, and complex formation was detected by gel electrophoresis. There was a significant decrease in RUNX1 binding to the mutated sequence compared to the common allele (wt-probe) (Fig. 2a, lanes 2 and 4). The specificity was confirmed by competition with cold common allele probe at 100 fold molar excess, but an unrelated probe had

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**Table 1. Number of individuals with CXCR1 sequence variants**

<table>
<thead>
<tr>
<th>Variant sequences</th>
<th>Consensus sequence</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>APN in childhood</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n (%)</td>
<td>n (%)</td>
<td>n (%)</td>
</tr>
<tr>
<td>Adult</td>
<td>19 (32)</td>
<td>41 (68)</td>
</tr>
<tr>
<td>Lund population</td>
<td>9 (37.5)</td>
<td>15 (62.5)</td>
</tr>
<tr>
<td>Gothenburg population</td>
<td>10 (28)</td>
<td>26 (72)</td>
</tr>
<tr>
<td><strong>Controls</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n (%)</td>
<td>n (%)</td>
<td>n (%)</td>
</tr>
<tr>
<td>Pediatric</td>
<td>17 (8)</td>
<td>209 (92)</td>
</tr>
<tr>
<td>Adult</td>
<td>16 (8)</td>
<td>184 (92)</td>
</tr>
</tbody>
</table>

**APN** = Acute pyelonephritis. Lund population = Paediatric patients followed from their first infection. Gothenburg = patients with APN in childhood during the 1970ies who were re-examined for this study.

---

**Table 2. Frequency of CXCR1 sequence variants 1 and 2**

<table>
<thead>
<tr>
<th>CC (%)</th>
<th>Cg (%)</th>
<th>gg (%)</th>
<th>p (\textit{a})</th>
<th>GG (%)</th>
<th>Gc (%)</th>
<th>cc (%)</th>
<th>p (\textit{b})</th>
</tr>
</thead>
<tbody>
<tr>
<td>APN total n = 60</td>
<td>45 (75)</td>
<td>14 (23)</td>
<td>1 (2)</td>
<td>0.0007</td>
<td>44 (73)</td>
<td>15 (25)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Control total n = 226</td>
<td>209 (92.5)</td>
<td>16 (7)</td>
<td>1 (0.5)</td>
<td>210 (93)</td>
<td>16 (7)</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**APN** = Acute pyelonephritis; n = number of individuals; \textit{a}) = nucleotide at position +217 in the intron, \textit{b}) = nucleotide at position +2608 in the coding sequence. doi:10.1371/journal.pone.0000825.t002

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**Table 3. Allele frequency of CXCR1 sequence variants 1 and 2**

<table>
<thead>
<tr>
<th>C (%)</th>
<th>g (%)</th>
<th>p (\textit{a})</th>
<th>G (%)</th>
<th>c (%)</th>
<th>p (\textit{b})</th>
</tr>
</thead>
<tbody>
<tr>
<td>APN prone, total n = 60 N = 120</td>
<td>104 (87)</td>
<td>16 (13)</td>
<td>0.0007</td>
<td>103 (86)</td>
<td>17 (14)</td>
</tr>
<tr>
<td>Control total n = 226 N = 452</td>
<td>434 (96)</td>
<td>18 (4)</td>
<td>436 (96)</td>
<td>16 (4)</td>
<td></td>
</tr>
</tbody>
</table>

**APN** = Acute pyelonephritis; n = number of individuals; N = number of alleles; \textit{a}) = nucleotide at position +217 in the intron, \textit{b}) = nucleotide at position +2608 in the coding sequence. doi:10.1371/journal.pone.0000825.t003
Figure 2. Effects of CXCR1 sequence variants on transcription. a, EMSA, showing the binding to the putative RUNX1 oligonucleotides of proteins in a HL60 cell nuclear extract. Binding (arrow) was stronger to the wild type (lane 2) than to the variant 1 oligonucleotide (lane 4). Lanes 1 and 3 are probes without proteins. b, Competitive inhibition of binding by cold intact probe (100-fold excess, lane 3), but not by unspecific probe (100× excess, lane 4). A super-shifted band, indicated by the arrow, was obtained with anti-RUNX1 (lane 5) but not with control antibody (anti ATF-2) (lane 6). Hatched lines indicate removed excess lanes. c, Inhibition of specific wild-type binding by unlabeled wt probe (10×–100×, lanes 2–5) and reduced efficiency of competition with unlabelled SNP1 probe (10×–100×, lane 6–9). d, The inhibition of the DNA-protein interaction in Panel c was quantified in a Phosphor Imager. e, Effect of SNP1 on RUNX1-dependent transcriptional transactivation. Allelic differences in relative luciferase activity in pAML1 (wt/SNP1)-TK-luc transfected A498 cells with or without co-transfection with an AML-1b expression vector. Data show the mean ± SEMs of three separate experiments done in duplicate. *P = 0.0104 and **P = 0.1199 by the Mann-Whitney U test, two-tailed. f, RUNX1 and PU.1 interacts with the CXCR1 promoter in transfected A498 cells. The CXCR1 promoter activity was quantified using luciferase. The signal was enhanced by co-transfection with the AML1b (RUNX1) and PU.1 expression plasmids.

doi:10.1371/journal.pone.0000825.g002
The promoter was fully functional, and both at position a transcription. Further evidence of RUNX1 involvement in has two alternative poly(A) sites and a long and a short transcript are formed [23]. Variant 5 caused a G to A transition of CXCR1 mRNA processing associated with variant 5. The predicted effect of variant 5, suggesting that this mutation might create a more efficient cleavage site and thus reduce the amount of large CXCR1 mRNA (data not shown).

**Table 4. CXCR1 sequence variants related to reflux**

<table>
<thead>
<tr>
<th>Number (%) of individuals with variants</th>
<th>Var. 1</th>
<th>Var. 2</th>
<th>Var.3</th>
<th>Var.4</th>
<th>Var.5</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>APN prone children without VUR</td>
<td>4 (31)*</td>
<td>4 (31)**</td>
<td>1 (8)</td>
<td>1 (8)</td>
<td>1 (8)</td>
<td>7 (54)*</td>
</tr>
<tr>
<td>APN prone children with VUR</td>
<td>2 (18)*</td>
<td>2 (18)**</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2 (18)</td>
</tr>
<tr>
<td>Pediatric controls</td>
<td>1 (4)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1 (4)</td>
<td></td>
</tr>
</tbody>
</table>

The frequency of variants was significantly higher in APN prone patients without VUR than in paediatric controls.

\* p = 0.0345 for variant 1 in patients without VUR compared to pediatric controls

\*\* p = 0.0087 for variant 2 in patients without VUR compared to pediatric controls

\p = 0.2053 for variant 1 in patients with VUR compared to pediatric controls

\p = 0.0826 for variant 2 in patients with VUR compared to pediatric controls

\*\*\* p = 0.0007 for total variants in patients without VUR compared to pediatric controls

Fischers exact test, two sided;

\* = number of individuals with variant CXCR1 sequences

\* doi:10.1371/journal.pone.0000825.t004

no effect (Fig. 2b, lane 3 respective 4). The bound protein was identified as RUNX1 by specific antibody (Fig. 2b, lane 5) in a super-shift assay and the specificity was confirmed by competitive inhibition with unlabelled wt-probe (Fig. 2c, lane 2–5) or SNP1 (variant 1) probe (Fig. 2c, lane 6–9). Variant 1 was identified as RUNX1 by specific antibody (Fig. 2b, lane 5) in this RUNX1 dependent assay, the luciferase activity from the RUNX1 dependent transcription was artificially induced, by co-transfecting the cells with an AML-1b expression vector and as a result, RUNX1 dependent transcription was enhanced (Fig. 2c).

In this RUNX1 dependent assay, the luciferase activity from the mutant allele was reduced compared to the wild type allele, thus supporting the hypothesis that variant 1 reduces CXCR1 transcription. Further evidence of RUNX1 involvement in CXCR1 transcription was obtained by co-transfection of A989 cells with a CXCR1 promoter reporter plasmid and vectors encoding RUNX1 and PU.1. The promoter was fully functional, and both RUNX1 and PU.1 were required to enhance luciferase activity (Fig. 2).

**Aberrant CXCR1 mRNA processing associated with variant 5**

CXCR1 has two alternative poly(A) sites and a long and a short transcript are formed [23]. Variant 5 caused a 3’ G to A transition at position +3665, between the first poly(A) signal and the poly(A) sites (Fig. 1a, b). A similar polymorphism in the prothrombin gene has been shown to increase the efficiency of mRNA 3’-processing [38,39]. If variant 5 had a similar effect, the levels of the long CXCR1 transcripts would be reduced. The long and total CXCR1 transcripts were quantified by RT-PCR using cDNA reverse transcribed with random hexamers or oligo dT primers. The mRNAs from the patient carrying variant 5 and the mother with the same mutation contained reduced levels of the CXCR1 large transcript compared to the control, thus confirming the predicted effect of variant 5, suggesting that this mutation might create a more efficient cleavage site and thus reduce the amount of large CXCR1 mRNA (data not shown).

**Vesico-ureteric reflux**

Reflux is known to predispose to acute pyelonephritis and renal scarring. The relative contribution to APN susceptibility of vesico-ureteric reflux (VUR) and CXCR1 sequence variation was therefore examined in the APN prone children, where 11/24 had VUR and two had structural abnormalities (ureterocoele and double ureters) (Table 4). The patients without VUR had a higher frequency of CXCR1 sequence variants (7/13, 54%) than the children with VUR (2/11, 18%, Table 4). The group without VUR was significantly different from the controls (p = 0.0007) but the patients with VUR were not (n.s., Table 4). The results suggest that CXCR1 sequence variation and VUR are independent risk factors in APN-prone patients.

**Low CXCR1 surface expression in APN-prone children**

We obtained peripheral blood neutrophils during an infection free interval or while the patient received antibiotic prophylaxis. By confocal microscopy (Fig. 3a) we observed that the surface staining for CXCR1 was markedly reduced in the patients compared to the controls. The difference in CXCR1 expression was quantified by flow cytometry analysis of 23 patient and 16 control samples (Fig. 3b). The patient CXCR1 expression showed a mean of –1.44, range –6.52–(1.04) compared to the standard while the controls showed a mean of 0.28, range –0.73–(2.15). The results confirmed and extended data on CXCR1 expression from the preliminary study by Frendeus et al. [5]. Patients 1–12 in that study had CXCR1 levels of –1.33, range –6.52–(1.04). The newly recruited patients 13–21 and 23–24 in this study expressed a mean of –1.57, range –2.76–(0.63) compared to the standard.

**DISCUSSION**

A subset of all children with UTI are APN prone, and risk to develop recurrent infections and kidney damage [29]. There have been many attempts to identify the host factors, which predispose them to infection. Reflux, blood groups, social and environmental variables have been discussed but molecular markers have not been identified until mIL-8Rh mutant mice were shown to develop APN with bacteremia and renal scarring [6,8,9,10]. Here we show that variation in the human IL-8 receptor gene may influence APN susceptibility and propose a mechanism how the variant alleles may suppress innate immunity in the urinary tract. Five CXCR1 sequence variants were detected in carefully selected patients with APN. Three new 3’ mutations were unique to the patients and two known variants were more common in patients than in controls, supporting a disease association. Variant 1 reduced the efficiency of RUNX1 dependent transcription and another three variants were located to transcription factor binding sites. As expected, CXCR1 expression was markedly reduced in the APN prone children compared to controls. The results suggest that CXCR1 variants may render individuals UTI-prone by lowering CXCR1 expression and by incapacitating the neutrophil-dependent host defense against UTI.

Innate immunity controls the resistance to UTI and neutrophils are needed for bacterial clearance from infected tissues. The chemokine receptor deficiency in mIL-8Rh knock out mice incapacitates neutrophils by delaying their migration into the kidneys and their exit from the tissues across the mucosal barrier.
In addition, the receptor is needed for neutrophil activation and phagocytosis and killing of bacteria is impaired in knock out mice. As a result, bacteria persist in the kidneys, and the trapped neutrophils destroy the tissues [4,12,16]. Similar conclusions were drawn in a recent study, where polymorphisms in the ICAM-1 gene were shown to protect against renal scarring following UTI by decreasing the number of neutrophils and thereby the inflammatory host response [40]. ICAM-1 is expressed on endothelial cells as well as on kidney and bladder epithelial cells and acts as a counter-receptor for Mac-1 [41]. ICAM-1 expression is increased on the cytokine-activated endothelium [42] and on infected epithelium [43] and is involved in the endothelial and epithelial transmigration of neutrophils [43,44]. These observations illustrate the delicate balance between the protective and destructive aspects of the neutrophil-dependent defense against UTI.

Figure 3. Low CXCR1 expression on neutrophils from pyelonephritis prone children compared to pediatric controls. a, Confocal microscopy images of individual samples from eight patient and controls, using a monoclonal anti-human CXCR1 primary and a FITC conjugated, anti-mouse secondary antibody. b, Quantification by flow cytometry of CXCR1 expression in patients (white peaks) and controls (black peaks).

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The UTI associated CXCR1 variant 1 was shown to reduce RUNX1 binding to the putative intronic binding site. Furthermore, transfection experiments showed that transcription of the mutant allele is reduced, suggesting that variant 1 reduces CXCR1 transcription. RUNX1 activates transcription through protein-protein interactions with the Ets family of transcription factors, including PU.1, which is a regulator of CXCR1 expression [34,36]. Neutrophils from PU.1-null mice fail to terminally differentiate and their neutrophils fail to respond to CXCL8, indicating that functional receptors are not expressed when this transcription factor is absent [45].

The importance of PU.1 for CXCR1 transcription was supported by our in vitro transfection studies showing an interaction between transcription factors AML1b (RUNX1) and PU.1 promoted transcription in a luciferase reporter assay. Reduced RUNX1 binding caused by intronic SNPs has been proposed to cause aberrant regulation of PDCD1 (the programmed cell death 1 gene) in patients with systemic lupus erythematosus [46], and of SLCO2A1 in patients with rheumatoid arthritis [47,48]. In addition, increased susceptibility to psoriasis was associated with a loss of inter-genic RUNX1 binding [49].

The two additional 3 variants (3 and 4) were also proposed to influence transcription, based on TRANSFAC searches, which identified putative transcription factor binding sites. Variant 5 was associated with reduced levels of the large CXCR1 transcript, suggesting that this mutation might create a more efficient cleavage site and thus reduce the amount of large CXCR1 mRNA. A similar mutation was shown to create a more efficient mRNA cleavage site in the pro-thrombin gene where more efficient processing of the transcript leads to higher pro-thrombin levels and a higher risk of thrombosis [50].

In addition, there were several patients with low CXCR1 expression but without variation in the CXCR1 gene. Thus, even if the frequency of patients with single base changes was high, there must be additional mechanisms, which control CXCR1 expression, and which may be polymorphic in this patient group.

Longitudinal clinical studies must be performed, to reliably identify those patients, who are susceptible to recurrent APN. Such protocols were used in the present study, in two separate geographic sites, resulting in two well-defined, APN-prone patient populations. We found an increased frequency of CXCR1 sequence variants in both groups. The pediatric group had been followed from the first known febrile UTI episode by our clinical team and the adults were followed regularly from their first febrile UTI episode for a median of 30 years. The need for stringent clinical definitions is illustrated by a recent report, which failed to show a significant increase in variant 2 in patients with DMAS proven kidney infections [51]. In a second study, low CXCR1 expression was detected in 3/9 patients with childhood APN and two had SNPs in exon 2, but the numbers were small and no conclusions were drawn [52]. The stringent clinical follow up and large number of APN prone patients probably explains the high frequency of CXCR1 variants and of reduced CXCR1 expression. On the other hand, the complicated clinical procedures illustrate the need for markers, which identify the risk patients already in connection with their first UTI episode. If this were possible, proper therapeutic interventions might be made and invasive diagnostic procedures restricted to patients at high risk, while those of lower risk might be spared. We are hopeful that the results of this study will be useful and that they might stimulate attempts to identify susceptible patients who might benefit from more intense diagnostic surveillance and therapeutic intervention.

SUPPORTING INFORMATION

Table S1 APN prone patients. Clinical data of the APN-prone pediatric patients included in the study. Found at: doi:10.1371/journal.pone.0000825.s001 (0.05 MB PDF)

Table S2 Amplification and sequencing primers used. Summary of the primers used for CXCR1 amplification and sequencing. Found at: doi:10.1371/journal.pone.0000825.s002 (0.03 MB PDF)

Table S3 Pyrosequencing CXCR1 genotyping primers and Vector construction. Summary of the primers used for CXCR1 genotyping by pyrosequencing and vector construction. Found at: doi:10.1371/journal.pone.0000825.s003 (0.04 MB PDF)

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Author Contributions

Conceived and designed the experiments: CA LM MG GG BA SM. Performed the experiments: AL MG GG BR SM. Analyzed the data: CS LM MG GG BR MS BA SM. Contributed reagents/materials/analysis tools: IL CA LM MG GG LT BA DK CL JM UJ SM. Wrote the paper: CS AL BA.

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