Disease Progression in *Plasmodium knowlesi* Malaria Is Linked to Variation in Invasion Gene Family Members

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Abstract

Emerging pathogens undermine initiatives to control the global health impact of infectious diseases. Zoonotic malaria is no exception. *Plasmodium knowlesi*, a malaria parasite of Southeast Asian macaques, has entered the human population. *P. knowlesi*, like *Plasmodium falciparum*, can reach high parasitaemia in human infections, and the World Health Organization guidelines for severe malaria list hyperparasitaemia among the measures of severe malaria in both infections. Not all patients with *P. knowlesi* infections develop hyperparasitaemia, and it is important to determine why. Between isolate variability in erythrocyte invasion, efficiency seems key. Here we investigate the idea that particular alleles of two *P. knowlesi* erythrocyte invasion genes, *P. knowlesi* normocyte binding protein *Pknbpxa* and *Pknbpxb*, influence parasitaemia and human disease progression. *Pknbpxa* and *Pknbpxb* reference DNA sequences were generated from five geographically and temporally distinct *P. knowlesi* patient isolates. Polymorphic regions of each gene (approximately 800 bp) were identified by haplotyping 147 patient isolates at each locus. Parasitaemia in the study cohort was associated with markers of disease severity including liver and renal dysfunction, haemoglobin, platelets and lactate, *(r = 0.34, p < 0.0001 for all). Seventy-five and 51 *Pknbpxa* and *Pknbpxb* haplotypes were resolved in 138 (94%) and 134 (92%) patient isolates respectively. The haplotypes formed twelve *Pknbpxa* and two *Pknbpxb* allelic groups. Patients infected with parasites with particular *Pknbpxa* and *Pknbpxb* alleles within the groups had significantly higher parasitaemia and other markers of disease severity. Our study strongly suggests that *P. knowlesi* invasion gene variants contribute to parasite virulence. We focused on two invasion genes, and we anticipate that additional virulent loci will be identified in pathogen genome-wide studies. The multiple sustained entries of this diverse pathogen into the human population must give cause for concern to malaria elimination strategists in the Southeast Asian region.


Editor: Kenji Hirayama, Institute of Tropical Medicine (NEKKEN), Japan

Received October 21, 2013; Accepted June 30, 2014; Published August 14, 2014

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Funding: This study was funded by The Medical Research Council (MRC) UK; Grant number G0801971, http://www.mrc.ac.uk. MMP is supported by The Wellcome Trust (ISSF 097831/Z/11/Z), http://www.wellcome.ac.uk. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

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Introduction

*Plasmodium knowlesi* malaria is widespread in Southeast Asia (SEA). Descriptions of the aetiology of *knowlesi* malaria support a zoonotic origin of infection [1] and highlight variability in disease severity between those at risk across the region [2]. For example, very young children living in a forested area of Southern Vietnam have asymptomatic mixed *Plasmodium* species infections that include *P. knowlesi* [3]. Adults and children in Malaysian Borneo experience symptomatic single species *P. knowlesi* infections that are severe in >10% of patients and can be fatal [4,5].

*P. knowlesi* transmission is restricted to the Leucosphyrus group of mosquito vectors found in forested areas of Southeast Asia [6,7]. The vector group is diverse and capable of simultaneous transmission of human and non-human primate adapted *Plasmodium* species [8].

The majority of reported cases of *P. knowlesi* malaria are associated with time spent in the jungle or jungle fringe areas where the ranges of the natural vertebrate hosts, the long and pig tailed macaques (*Macaca fascicularis* and *Macaca nemestrina*) and leucosphyrus vectors overlap [9,10]. However, a change in pattern has recently emerged in Malaysian Borneo, where children living in a deforested area are infected [11]. This new pattern may signal a change in vector or vector habitat preference and a move towards human-to-human transmission.

Restricted spread of *P. knowlesi* within human populations is attributed to non-urban vector habitat. Also human-host adapted *Plasmodium* species, where prevalent, may present a biological barrier to the entry of *P. knowlesi* into human populations concurrently at risk from human adapted and zoonotic species infections. On a backdrop of vector, human and parasite diversity,
**Author Summary**

*Plasmodium knowlesi*, a parasite of Southeast Asian macaques, has entered the human population. Approximately 10% of *P. knowlesi* infections are severe, 1–2% are fatal, in Sarawak, Malaysian Borneo. Increase in parasitaemia is associated with disease severity, but little is known about parasite virulence in this newly described human pathogen. Here we present the results of a study on *P. knowlesi* parasites collected from 147 patients. We use the isolates to produce DNA sequences from a polymorphic (genetically variable) region of two *P. knowlesi* genes, *Pknbpxa* and *Pknbpxb*, that are involved in parasite entry into host red blood cells. We addressed the question that some parasite genotypes may have an invasion advantage leading to severe disease in human infections. We analysed the DNA sequences with matched clinical and laboratory data from the patient cohort (n=147). We found that specific DNA sequences (*Pknbpxa* and *Pknbpxb* alleles) clustered with high parasitaemia and markers of disease severity. Here, for the first time, we provide evidence that variant alleles of the Plasmodium Reticulocyte Binding-Like Protein invasion gene family can influence disease progression in patients with malaria. The biological characteristics of the variants will be studied to aid our understanding of malaria pathophysiology and to inform intervention strategies.

it would be folly for malaria elimination strategists to under estimate the importance of the multiple geographically dispersed entries of *P. knowlesi* into the human population [10]. The scene is set for a host switch of *P. knowlesi* from macaques to humans if pressed and as predicted by Garnham in 1966 [12].

Parasitaemia in malaria is a measure of the number of parasitized erythrocytes in the infected host at the time of sampling. The asexual replication cycle of *P. knowlesi* is 24 hours and therefore parasitaemia can increase daily in uncontrolled infections. Rising parasitaemia in *P. knowlesi* infections is associated with disease severity frequently involving renal failure, liver dysfunction and respiratory distress but not coma or severe anaemia [5,13]. However, not all patients develop high parasitaemia, even following several days of untreated infection [5]. Parasite and/or host factors contributing to the rapid development of hyperparasitaemia in some patients infected with *P. knowlesi* have not been investigated.

Successful erythrocyte invasion by the infective merozoite stage of *Plasmodium* species is the result of a complex recognition, reorientation and entry process orchestrated by merozoite protein families conserved within the genus [14,15,16]. Of these, the reticulocyte binding-like protein (RBP) family is present in all Plasmodium species studied and members are involved in erythrocyte selection and invasion (Table S1). *P. falciparum* has five functional paralogous RBPs, PfRh1, PfRh2a, PfRh2b, PfRh4 and PfRh5 [17]. This family of proteins was first discovered in *P. vivax* [18,19]. *P. vivax* has two well described functional members and more putative members have been identified recently [20]. The *P. falciparum* Rh proteins are thought to provide multiple invasion pathways allowing for invasion of a wide range of erythrocyte phenotypes, lessening restriction and explaining hyperparasitaemia [16,21,22]. There is also evidence for differential expression of the PfRh genes in human infections but with no clear association with parasitaemia and invasion efficiency [22,23,24]. *P. knowlesi* has two members of the RBP gene family, named *P. knowlesi* normocytic binding proteins (*Pknbpxa* and *Pknbpxb*) [25]. *Pknbpxa* is located on chromosome 14 and *Pknbpxb* on chromosome 7[26]. A recent study on an experimental line of *P. knowlesi* demonstrated binding of *Pknbpxa* but not *Pknbpxb* protein products to human erythrocytes implicating *Pknbpxa* in human erythrocyte invasion [27].

Here we report on a prospective study of patients with *P. knowlesi* malaria. We confirm and then exploit the association between *P. knowlesi* parasitaemia with clinical and laboratory measures of disease progression. We then address the question that parasitaemia in naturally acquired human infections is associated with particular alleles of the *P. knowlesi* merozoite invasion genes *Pknbpxa* and *Pknbpxb*.

**Materials and Methods**

**Ethics statement**

This non-interventional study was approved by Medical Research and Ethics Committee, Ministry of Health Malaysia and the Ethics Committee Faculty of Medicine and Health Sciences, University Malaysia Sarawak. The study was approved to recruit patients 15 years and above with informed signed consent. Children (<15 years) were not recruited into the study.

**Study design and patient recruitment**

Two recruitment sites were selected for the study. The first, Hospital Sarikere, serves four districts in the Sarikere Health Division, population size 133,572 (2012) and Hospital Sibu, a referral hospital serving the Rejang basin. Patients with microscopy positive all-cause malaria were recruited with consent by the attending healthcare professionals. Each patient was given a unique study identifier code. Retrospective exclusion was based on PCR results. (For a detailed description of patient recruitment see Text S1)

**Blood sample processing**

Serum, plasma and whole blood samples were stored frozen on site and transported at sub-zero temperatures to the Malaria Research Centre, University Malaysia Sarawak, (UNIMAS) at regular intervals during the study. DNA amplification, cloning and sequencing were conducted in UNIMAS and serum and plasma samples were shipped on dry ice to St George’s University of London for glucose, lactate and IL-10 assays (See Text S1).

**PCR confirmation of Plasmodium species**

DNA was extracted from dried bloodspot samples using the InstaGene method [28] to confirm the infecting parasite species. Nested PCR of the small subunit rRNA gene as described previously was used as follows: The first nest used primer pairs rPfu 5 and rPfu6 [29] and the second nests were specific for *P. falciparum*, *P. vivax* [Paul C Divis, unpublished], *P. malariae* and *P. knowlesi* [1,30].

**Data collection**

A study dataset containing patient demographic information, history, clinical and laboratory information was prepared from the study history sheet and patient case notes using FileMaker Pro 10v.1 (FileMaker Inc.). Alleles occurring at the two genetic loci were added to the dataset during the course of the study. See below.

**De-selection of patients for the genotyping study**

There were 232 patients with PCR confirmed single species *P. knowlesi* infections who fulfilled the study criteria (Figure S1a). Of
these, 165 (71%) had mild disease with no abnormal clinical or laboratory indicators [5,31]. In order to avoid generating redundant information and incur unnecessary costs these patients were sorted by parasitaemia and alternate patients were de-selected without biasing the range of parasitaemia in this group. Following de-selection, 147 patients were included in the genetic association study. This group included patients with mild malaria as above, all patients in the study with severe disease and all of those with some abnormal findings but with otherwise uncomplicated malaria using the WHO criteria for complicated malaria in the non-immune adult [31].

**Analyses for association between parasitaemia, clinical and laboratory markers of disease progression**

Log transformed parasitaemia was normally distributed however some clinical and laboratory variables remained non-normally distributed. Spearman’s (non-parametric) and Pearson’s (parametric) correlation (r) were calculated Prism GraphPad v4 and StatA 8 for Macintosh.

**P. knowlesi** Pknbpxa and Pknbpxb reference DNA sequence

Pure DNA template was extracted from frozen EDTA whole blood samples using QIAamp DNA Mini kit (QIAGEN) following the manufacturer’s instructions. Pknbpxa and Pknbpxb DNA sequence was generated from five reference *P. knowlesi* patient isolates using high stringency methodology as follows. Primer sequences were designed from published Pknbpxa and Pknbpxb sequences EU867791 and EU867792 respectively [25]. In the first instance large segments of each gene (8501 bp Pknbpxa and 3506 bp Pknbpxb) were amplified and cloned as single fragments. The 8501 bp Pknbpxa fragment was amplified using the primer pair PknbpxaF5 5’AGGTTGCAAGTGGAACAAAGG and PknbpxbR2 5’CTACAGCAGAAATGCGCC with LongRange PCR Enzyme Mix (QIAGEN). Each reaction was in a final volume 25 µL containing 2 µL DNA template, 0.4 µM each primer, 500 µM each dNTP and 1 U Long Range enzyme in 1x Long Range buffer (2.5 mM MgCl2). The reaction conditions were 93°C for 3 mins, 9 cycles at 93°C for 15 sec, 57°C for 30 sec, 68°C for 14 mins followed by 27 cycles at 93°C for 15 sec, 57°C for 30 sec and 68°C for 14 mins with addition of 20 sec/cycle. The Pknbpxb 3506 bp fragment was amplified using the primer pair Xb273F 5’GGATGGTTCAAAA-GAACC CCC and Xb3430R 5’CTTCTATGGACGCTCACAGGT with Elongase Enzyme Mix (Invitrogen, Life Technologies). Each reaction was in a final volume of 20 µL containing 3 µL DNA template, 0.25 µM each primer, 500 µM each dNTP, 1 U Elongase in 1 x Elongase buffer (1.5 mM MgCl2) under the following conditions: 93°C 30 sec, 34 cycles at 93°C for 30 sec, 55°C for 30 sec, 68°C for 3 min followed by a final extension at 68°C for 10 mins. The fragments were cleaned, gel purified and cloned into the pCR TOPO XL vector, TOPO XL PCR Cloning Kit (Invitrogen, Life Technologies) following the manufacturer’s instructions. Resulting plasmids were recovered using S.N.A.P. MiniPrep Kit (Invitrogen, Life Technologies). Each clone was sequenced in the forward and reverse directions beginning with M13F and M13R sequences flanking the insert followed by walk-in sequencing. Each sequencing reaction was performed in 10 µL final volume with 2 µL BigDye Terminator v3.1 Cycle Sequencing (Applied Biosystems, Life Technologies), approximately 500 ng of plasmid with insert, 5 pmol primer with 35 cycles at 96°C for 20 sec, 50°C for 15 sec and 60°C for 4 minutes. Sequence reactions were ethanol/sodium acetate precipitated as per manufacturers instructions and outsourced to 1st BASE Pte Ltd (Malaysia) for sequencing. DNA sequences were aligned by CLUSTALW using MegAlign (Lasergene v7.0, DNASTAR). Two TOPO XL clones were generated from independent PCR reactions for each gene per reference isolate. Within clone DNA sequence conflicts were resolved before aligning the sequence of each clone. Between clone conflicts per isolate were resolved using a third clone.

**Haplotyping patient isolates (Pknbpxa and Pknbpxb)**

The five reference sequences for Pknbpxa (8501 bp) and for Pknbpxb (3506 bp) were aligned using CLUSTALW, MegAlign Lasergene v 7.0 (DNASTAR) and exported to DnaSP v5.10 to calculate Nucleotide diversity (π) [32,33]. Polymorphic fragments approximately 1000 bp suitable for direct PCR sequencing were identified in each gene. The primer pair PknbpxaF5 5’-AGGGTGCAAGTGGAACAAAGG and PknbpxbR2 5’-GGTTGTATGAAATGCGCC with LongRange PCR Enzyme Mix (QIAGEN). Each reaction was in a final volume 25 µL containing 2 µL DNA template, 0.4 µM each primer, 500 µM each dNTP, 1 x Phusion buffer (1.5 mM MgCl2) in 20 µL final volume. Cycling conditions were: 93°C for 30 sec and then 38 cycles at 96°C for 7 sec, 64.8°C for 20 sec and 72°C for 30 sec, followed by a final extension at 72°C for 10 minutes. Samples that failed to amplify were repeated with a new forward primer Ex1F 5’-GGTTCAAGAAATGCGCCATTG-3’ designed from the chromosomal fragment Pk_strain H Chr14, correct at the time of the study (PlasmoDB [26]). The fragments were amplified using 3 µL DNA template, 1 U Elongase (Invitrogen life Technologies), 0.25 µM each primer, 500 µM each dNTP, 1 x Elongase buffer (1.5 mM MgCl2) in 20 µL final volume. Cycling conditions were: 93°C for 30 sec, 35 cycles at 93°C for 30 sec, 56°C for 30 sec and 68°C for 120 sec, followed by a final extension at 68°C for 10 minutes. The primer pair Xb272F and 3430R (as above) was used to amplify the Pknbpxb 3506 bp fragment in patient isolates as follows: 0.25 µM each primer, 4.0 µL DNA template; 500 µM each dNTP, 1 x Phusion buffer and 0.4 U Phusion DNA polymerase in 20 µL final volume. Cycling conditions were: 96°C for 30 sec, then 38 cycles at 96°C for 7 sec, 64°C for 20 sec, 72°C for 10 sec with a final step 72°C for 10 mins. Samples that were not amplified were repeated with the same primer pair and Elongase (Invitrogen Life Technologies) as per Pknbpxa amplification for cloning, table S2.

**Direct PCR sequencing**

Fifteen µL of PCR products were cleaned with the PCR DNA fragments extraction kit, Geneaid, Biotech Ltd.) per manufacturer’s instructions. Direct PCR sequencing was performed using 5 pmol primer (PknbpxaF11 5’-TAAGGCGATCGAAATGCG-3’ for the Pknbpxa fragment and XB2318F 5’-GGTTGTATGAAATGCGCC-3’ for the Pknbpxb fragment) with 2 µL BigDye Terminator v3.1 Cycle Sequencing (Applied Biosystems, Life Technologies). Between 34–36 ng of PCR template was included in 10 µL final volume reactions under the following conditions: 96°C 20 sec, 50°C 15 sec 60°C 4 min for 35 cycles. The reactions were Ethanol/Na acetate precipitated before sending to 1st BASE Pte Ltd (Malaysia) for sequencing as above. Only sequences with unambiguous base calls were included see table S2 which summarises PCR reactions and gives the number repeated, the number excluded and why. Sequences with two calls at particular sites, indicative of mixed genotype infections, were among those excluded.
Nucleic acid sequence analyses

Nucleotide sequence diversity ($\pi$) was determined using DnaSP v5.10 software. A sliding window of 400 bases with 25 base steps was used when analysing the 8501 bp Pknbpza fragment and 200 bases with step size 25 for the 3506 bp Pknbpzb fragment using DnaSP v5.10 software. Nucleotide diversity for the haplotyping fragments (approximately 800 bp in length) for both genes was determined on sliding window of 100 bases, with a step size of 10 bp. Parsimony informative sites, singleton sites, and the number of synonymous and non-synonymous substitutions were determined using DnaSP v5.10. The number of haplotypes (H) and haplotype diversity (Hd) for each locus was determined using DnaSP v5.10 software. Nucleotide diversity for the haplotyping fragments was determined using Arlequin v3.5 [34] and haplotype diversity (Hd) for each locus was determined using DnaSP v5.10. A Minimum Spanning Haplotype Network was derived using Arlequin v3.5 [34].

Genetic markers of disease progression

Continuous clinical and laboratory variables were tested for normality and those that failed the Kolmogorov-Smirnov test were log transformed. Outliers were identified using the interquartile rule. Values that were not within ±1.5 times the interquartile range were removed (Table S3). It should be noted that outliers were retained in the patient summaries (Table 1) and other analyses.

To identify the haplotype groups, in Pknbpza and Pknbpzb genes, a systematic method was applied to count the number of variations in each position and aggregate those with same number of occurrences. Only positions with mean allelic frequency >12% were considered. The assigned groups covered most of the possible allelic combinations (Table S4).

Pknbpza and then Pknbpzb haplotyping sequences from each patient isolate were aligned and polymorphisms with minimal allelic frequency (MAF) >12% were added to the patient dataset. The method above was applied to identify haplotype combination groups each with 2-3 alleles for Pknbpza and Pknbpzb (Table S4). All data, clinical, laboratory and allelic groups were combined and imported into Prism GraphPad v4 for graphical representation and tests for significant differences. In order to validate our results thirteen computer-generated randomized datasets were created. For this the patient clinical and laboratory data (23 variables) were assigned the haplotype data in a random fashion and the randomization repeated 12 times. We then performed ‘t’ tests on the 299 possible combinations (23×15) to detect statistically significant clustering within the random groups. By applying confidence limits of 95%, 14.95 combinations out of 299 would be expected to be significant by chance alone. We detected only 8 random events. Therefore it is highly unlikely that our findings could be the result of chance or statistical artifact.

All variables were tested independently even when likely to be on the same causal pathway. Based on the Minimum Spanning Haplotype Network method, Arlequin v3.5 [34], the haplotype groups were mapped onto the minimum spanning network by connecting sites with high frequency and by mapping the data with strong linkage disequilibrium (LD) (Table S5).

In addition association between parasitaemia and relevant variables were adjusted for potential confounders by multivariate linear regression using a stepwise backward elimination process using Stata version 12.0 (Stata Corp., College Station, TX, USA). Variables associated with parasitaemia in a univariate analysis ($p$<0.05 was required to retain variables in the final model. Data were transformed when heteroskedasticity was detected (Cook and Weisberg’s test).

Linkage disequilibrium

Linkage disequilibrium (LD) was inferred with Haplovew [36] and the data were transformed to be loaded with the X chromosome format. Both Pknbpza and Pknbpzb haplotypes per patient isolate were analysed as a continuum to deduce LD within and between them.

Results

Patient cohort

Of 389 patients admitted into the study between January 2008 and February 2011, 304 had PCR-confirmed single species Plasmodium infections: 232 (76%) P. knowlesi, 24 (8%) P. falciparum and 48 (16%) P. vivax (Text S1 and Figures S1a and S1b). Demographic information with pre-treatment, clinical and routine laboratory results for all three species infections are summarised in Table 1. P. vivax and P. falciparum data are included for comparison. Eighty-five P. knowlesi patients were deselected (see below and materials and methods section) creating a subset of 147 P. knowlesi patients for Pknbpza and Pknbpzb genotyping.

Clinical, demographic and laboratory data of the P. knowlesi subset [n=147] were representative of the total number of knowlesi patients [n=232] with the exception of parasitaemia (Table 1). The subset of patients [n=147] had a significantly higher geometric mean parasitaemia 10492 (2090-51684) parasites/µL (IQR) compared with 6993 (1742-36734) in the larger group, $p=0.03$ (Mann Whitney U test). Parasitaemia was not used as a criterion for de-selection but a shift in parasitaemia was expected when approximately 50% of the relatively large group of patients with mild malaria (no abnormal clinical or laboratory results) were randomly removed. Forty-six (46) women and 101 men remained in the subset (n=147). Women had a higher pulse rate, lower PCV and haemoglobin than men but this is unlikely to be related to their infection (Figure S2). The following variables; conjugated bilirubin ($p=0.021$, total protein ($p=0.001$), serum albumin ($p=0.031$) and serum globulin ($p=0.001$) all associated with recruitment hospital site, probably due to different measuring systems, and were removed from further analyses.

Association between parasitaemia, clinical and laboratory markers of disease progression

The clinical and laboratory variables (Table 1) were analysed individually for association with parasitaemia (Table 2 for the n=147 subset and Figure S3 for the n=232 complete P. knowlesi cohort). Parasitaemia in both groups was associated with plasma lactate, serum creatinine and blood urea ($r>0.50$, $p<0.0001$) and with haemoglobin, neutrophils, platelets, total bilirubin, AST and sodium levels ($r>0.33$ and $p<0.0001$).

P. knowlesi Pknbpza and Pknbpzb reference sequences

Local Pknbpza and Pknbpzb diversity was determined by sequencing, to high stringency, large fragments of both genes from five P. knowlesi isolates collected in different locations and times (Table S5). P. knowlesi Pknbpza (3501 bp) comprising all but the first 18 and last 689 bases of exon II was amplified, cloned and sequenced (Figure 1a) and Pknbpzb (3506 bp) comprising exon I, the intron and 3102 bp of exon II (Figure 2a).

Pknbpza reference sequences were aligned with the published sequence from the P. knowlesi experimental H line EU867791. There were no gaps in the alignment and phylogenetic analysis indicated that the Pknbpza gene was dimorphic (Figure S4). The 8501 bp Pknbpza gene fragment was polymorphic (nucleotide diversity, $\pi=0.0142\pm0.0029$, n=5) and comprised 168 non-
### Table 1. Summary of demographic data, clinical characteristics and laboratory results for *P. knowlesi* patients \(n = 232\), *P. knowlesi* subset \(n = 147\), *P. vivax* and *P. falciparum* patients.

<table>
<thead>
<tr>
<th>Variable</th>
<th><em>P. knowlesi</em> (n = 232)</th>
<th><em>P. knowlesi</em> (study subset) (n = 147)</th>
<th><em>P. vivax</em> (n = 48)</th>
<th><em>P. falciparum</em> (n = 24)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age years - mean: std dev (range)</td>
<td>43.55:14.61 (16–84)</td>
<td>44.14:16.64 (16–84)</td>
<td>35.8:10.87 (15–62)*</td>
<td>34.8:10.39 (18–52)*</td>
</tr>
<tr>
<td>Gender - % male</td>
<td>68</td>
<td>69</td>
<td>98*</td>
<td>88*</td>
</tr>
<tr>
<td>Axillary temperature - °C [normal range]</td>
<td>37.6 (37.0–38.4)</td>
<td>37.6 (37.0–38.5)</td>
<td>37.5 (37.3–38.0)</td>
<td>38.4 (37.3–39.00)*</td>
</tr>
<tr>
<td>History of fever - days</td>
<td>4 (3–7) [n = 230]</td>
<td>4 (3–7)</td>
<td>5 (3–7)</td>
<td>4 (2.5–5.5)</td>
</tr>
<tr>
<td>Abdominal pain days mean (range)</td>
<td>10 (1–14) [229]</td>
<td>10 (1–14) [146]</td>
<td>0.5 (0–7)</td>
<td>0.5 (0–4)</td>
</tr>
<tr>
<td>Mean arterial BP-mmHg [mean/SD] [70 - 110]</td>
<td>87.5(12.31) [230]</td>
<td>86.86 (12.73)</td>
<td>87 (14.18)</td>
<td>84.54 (11.31)</td>
</tr>
<tr>
<td>Total parasitaemia/uL - geometric mean (IQR)</td>
<td>6993(1742–36734) [222]</td>
<td>10492 (2090–51684) [143]*</td>
<td>2371 (770–7296) [47]*</td>
<td>20,613 (4030–76608) [23]*</td>
</tr>
<tr>
<td>Platelets/uL [150,000–450,000]</td>
<td>58,500 [37,000–89,000]  [230]</td>
<td>55,000 (32,000–88,000)</td>
<td>85,000 (54,000–122,000) [47]*</td>
<td>70,500 (32,000–116,500)</td>
</tr>
<tr>
<td>Neutrophils % Mean (std dev)</td>
<td>N/A</td>
<td>71.21 (8.086) [112]</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Plasma Lactate - mmol/L [0.2–2.0]</td>
<td>N/A</td>
<td>1.62 (1.22–2.26) [111]</td>
<td>1.71 (1.07–1.98) [31]*</td>
<td>1.655–2.055 [18]</td>
</tr>
<tr>
<td>Total Bilirubin - umol/L [0.21–3.0]</td>
<td>133 (103–136) [225]</td>
<td>133 (103–136) [143]</td>
<td>136 (134–138) [47]*</td>
<td>132 (129–136) [23]</td>
</tr>
<tr>
<td>Conjugated bilirubin - umol/L [-1.7]</td>
<td>8.3 (4.1–13.6) [203]</td>
<td>8.65 (4.5–20.9) [130]</td>
<td>9.6 (5.6–9.0) [39]</td>
<td>11.5 (5.6–9.1) [22]*</td>
</tr>
<tr>
<td>Alanine aminotransferase U/L [-&lt;40]</td>
<td>40 (25–64) [213]</td>
<td>39 (25–63) [135]</td>
<td>30 (21–52.5) [45]*</td>
<td>38 (20–54) [23]</td>
</tr>
<tr>
<td>Aspartate aminotransferase U/L [-&lt;37]</td>
<td>37 (25–61) [213]</td>
<td>42 (28–63) [135]</td>
<td>37 (22–47.5) [45]*</td>
<td>32 (25–73) [23]</td>
</tr>
<tr>
<td>Alkaline phosphatase [39–117]</td>
<td>109 (75.5–165.5) [213]</td>
<td>111 (82–170) [135]</td>
<td>86 (65.5–123.5) [45]*</td>
<td>88 (55–120) [23]*</td>
</tr>
<tr>
<td>Serum creatinine - umol/L [-&lt;133.0]</td>
<td>89 (75–117) [199]</td>
<td>95 (80–134) [131]</td>
<td>97 (81–110) [45]*</td>
<td>99 (87–112) [23]</td>
</tr>
<tr>
<td>Blood Urea mmol/L [1.0–8.3]</td>
<td>5.74 (3.4–8.8) [231]</td>
<td>6.34 (5–11.74) [141]</td>
<td>4.7 (3.9–6.6)</td>
<td>5.0 (4–8.1) [23]</td>
</tr>
<tr>
<td>Total Protein g/ [61–76]</td>
<td>69(64–74) [212]</td>
<td>69 (64–74) [135]</td>
<td>70 (64–74) [45]</td>
<td>63.5 (59–70.5) [22]</td>
</tr>
<tr>
<td>Serum Albumin g/L [-&gt; 36]</td>
<td>37 (32–40) [212]</td>
<td>36 (31–39) [135]</td>
<td>36 (32–41) [45]</td>
<td>34 (29.5–38) [22]</td>
</tr>
<tr>
<td>Serum globulin g/L [23–35]</td>
<td>32 (29–36) [199]</td>
<td>32 (29–36) [131]</td>
<td>31 (27.5–34.5) [45]</td>
<td>32 (26.5–35.5) [21]</td>
</tr>
</tbody>
</table>

Pre-treatment values and measurements are summarised as median (inter quartile range) except where stated differently. Numbers in square brackets, [ ], \(n\) when different from total number of patients in each group. The *P. knowlesi* [147], *P. falciparum* and *P. vivax* groups were tested for significant differences with the *P. knowlesi* [232] group using the Mann-Whitney U Test and the un-paired t test with Welch’s correction, Prism 4 for Macintosh, GraphPad Software, Inc. *p < 0.05 compared with *P. knowlesi* [232] and *p < 0.05 when compared with *P. knowlesi* [147].

doi:10.1371/journal.pntd.0003086.t001
Table 2. Clinical and laboratory measures of disease progression that associate with *P. knowlesi* parasitaemia.

<table>
<thead>
<tr>
<th>Variable - association with parasitaemia</th>
<th>n</th>
<th>(r)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years</td>
<td>143</td>
<td>0.274*</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Haemoglobin g/d</td>
<td>142</td>
<td>−0.366</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>PCV (%)</td>
<td>135</td>
<td>−0.282</td>
<td>0.0009</td>
</tr>
<tr>
<td>Log_{10} WBC/μL</td>
<td>143</td>
<td>0.444</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>% Neutrophils</td>
<td>108</td>
<td>0.392</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Log_{10} Platelets/μL</td>
<td>143</td>
<td>−0.327*</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Log_{10} Lactate mmol/L</td>
<td>110</td>
<td>0.501</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Log_{10} Serum creatinine umol/L</td>
<td>129</td>
<td>0.528</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Log_{10} Blood urea mmol/L</td>
<td>137</td>
<td>0.601</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Log_{10} Total bilirubin umol/L</td>
<td>128</td>
<td>0.403*</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Log_{10} Conjugated bilirubin umol/L</td>
<td>128</td>
<td>0.330</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Log_{10} AST U/L</td>
<td>132</td>
<td>0.355*</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Log_{10} IL-10 pg/mL</td>
<td>142</td>
<td>0.362</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Sodium mmol/L</td>
<td>139</td>
<td>−0.328</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

The (r) statistic was calculated using Prism 4 for Macintosh, GraphPad Software, Inc. Pearson’s correlation was used for parametric data and marked* otherwise for non-parametric data. Spearman’s correlation test was used.

doi:10.1371/journal.pntd.0003086.t002

Figure 1. *P. knowlesi* *Pknbpxa* organisation and diversity. Schematic representation of *Pknbpxa* 9578 bp. (A) Exon I and the intron (solid line) are followed by exon II beginning at nucleotide 389 (EU867791). *Pknbpxa* cysteine residues at codon positions 181, 239, 283, 311 and 315 that are implicated in erythrocyte binding, Meyer, et al. [23], were within the haplotyping fragment and conserved in all patient isolates. (B) A fragment from nucleotide 389–8889 (8501bp) was amplified and sequenced in five reference isolates. (C) Graphical representation of a sliding window plot of nucleotide diversity per site. Diversity (π) was calculated using DnaSP v5.10 with window length 400 bp and step size 25 bp. Maximum diversity (π = 0.024) was observed between nucleotide positions 389 and 1388 (hatched line).

doi:10.1371/journal.pntd.0003086.g001
synonymous and 63 synonymous polymorphic sites (Figures 1a-c and Table 3). There was a cluster of non-synonymous SNP's from base 389 to 1388 (Figure 1c) and this region was selected for direct PCR sequencing and haplotyping 147 patient isolates at the Pknbpxa locus. The Pknbpxa reference sequences were submitted to GenBank, Accession Numbers KF186568-KF186572, (Table S5).

Pknbpxb reference sequences, comprising exon I to midway through exon II, were generated (Figure 2a). Due to DNA polymerase slippage while sequencing through the "AA" homo polymeric region towards the 5' end of exon I and also due to "AT" tandem repeats within the 243 bp intron the sequences were trimmed to 3100 bp, removing exon I and the intron. Alignment of the five 3100 bp reference sequences with the published Pknbpxb sequence from P. knowlesi H (EU867792) showed that the reference sequences had three single nucleotide deletions at positions G2477, A2478 and C2488 relative to EU867792. The deletions did not introduce stop codons, however translation into amino acid sequence identified an additional amino acid position in the published Pknbpxb protein sequence (ACJ54536). This resulted in a four amino acid motif (GKIY) unique to the published sequence that differed from a conserved three amino acid motif (ENL) in patient isolates (Figure S5). The Pknbpxb reference sequences were submitted to GenBank, Accession Numbers KF186573-KF186577, (Table S5).

There were 20 non-synonymous and 8 synonymous sites between the five Pknbpxb reference sequences with nucleotide diversity $\pi = 0.00381 \pm 0.0007$ (Figure 2 a - c and Table 3). The highest concentration of non-synonymous SNPs was between bases 2275 to 3156 (Figure 2c) and this region was chosen for haplotyping patient isolates.

**Pknbpxa and Pknbpxb direct PCR sequencing patient isolates**

Of 147 patient isolates 138 Pknbpxa (885 bp) and 134 Pknbpxb (879 bp) sequences were generated by direct PCR sequencing. Pknbpxa sequencing results were not obtained for seven patient isolates and two isolates had unacceptable sequencing readouts (Table S2). Three patients appeared to have mixed Pknbpxb genotype infections, seven isolates failed to amplify in each of Pknbpxa PCR reactions and three isolates had poor sequence outputs (Table S2).

**Pknbpxa**

Gaps or deletions were not detected when the 138 Pknbpxa 885 bp sequences were aligned. There were 83 (9.4%) polymorphic sites and 802 (90.6%) invariant sites (Table 3). Sixty-two (74.6%) of the polymorphic sites were parsimony informative. Phylogenetic and network analyses showed a clear dimorphism involving a 29 base haplotype with 25 non-synonymous and 4 synonymous changes (Table S6). Seventy-seven (56%) isolates clustered in the KH195 dimorphic group and 61 (44%) formed the KH273 dimorphic cluster (Figure 3A). The Pknbpxa amino acid changes relative to the published reference sequence ACJ54535 are given in table S7a.
Seventy-five (75) *P. knowlesi* DNA haplotypes were resolved in the 883 bp fragments from 138 patient isolates with haplotype diversity 0.9729 (SD±0.007). There were 12 (16%) haplotypes in the KH273 dimorphic cluster all but four with a frequency ≥2 and 63 (84%) haplotypes in the KH195 cluster. All but 11 of the *P. knowlesi* KH195 haplotypes had a frequency <1 (Figure 3A).

### Table 3. *Pknbpxa* and *Pknbpxb* reference and haplotyping sequence diversity.

<table>
<thead>
<tr>
<th></th>
<th>SNP</th>
<th>NS</th>
<th>S</th>
<th>d(*2)</th>
<th>d(*E)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>n</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PKnbpxa (Reference)</strong></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>5</td>
<td>231</td>
<td>231</td>
<td>0.0142</td>
<td>0.00287</td>
</tr>
<tr>
<td>BP</td>
<td>5</td>
<td>891</td>
<td>891</td>
<td>0.0142</td>
<td>0.00287</td>
</tr>
<tr>
<td><strong>PKnbpxa (Haplotyping)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>138</td>
<td>885</td>
<td>885</td>
<td>0.0232</td>
<td>0.00029</td>
</tr>
<tr>
<td>BP</td>
<td>138</td>
<td>879</td>
<td>879</td>
<td>0.0232</td>
<td>0.00029</td>
</tr>
<tr>
<td><strong>Reference</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>5</td>
<td>100</td>
<td>100</td>
<td>0.0032</td>
<td>0.00123</td>
</tr>
<tr>
<td>BP</td>
<td>5</td>
<td>879</td>
<td>879</td>
<td>0.0032</td>
<td>0.00123</td>
</tr>
<tr>
<td><strong>PKnbpxb</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>134</td>
<td>879</td>
<td>879</td>
<td>0.0232</td>
<td>0.00029</td>
</tr>
<tr>
<td>BP</td>
<td>134</td>
<td>879</td>
<td>879</td>
<td>0.0232</td>
<td>0.00029</td>
</tr>
</tbody>
</table>

Genetic markers of disease progression

Twelve *Pknbpxa* and two *Pknbpxb* haplotype groups were resolved, each with two or three allelic forms. The alleles were added to the patient dataset and analysed for significant differences in clinical and laboratory markers of disease severity (Table S4). *Pknbpxa* alleles that segregated with markers of disease severity were within the KH195 dimorphism. For example, patients infected with parasites with *Pknbpxa* group 6, 913C allele iii were restricted to the KH195 dimorphism and had; higher parasitaemia (*p = 0.02*), WBC’s (*p = 0.02*), blood urea (*p = 0.003*), serum creatinine (*p = 0.0057*), plasma lactate (*p = 0.003*), IL-10 (*p = 0.003*), lower platelets (*p = 0.001*), systolic blood pressure (*p = 0.005*) and prolonged duration of fever (*p = 0.036*) (Figure 3B and Figure S6 a-j). When isolates with the 913C polymorphism were overlaid on the haplotype network a degree of haplotype clustering was observed although the allele appeared in two distinct nodes (Figure 3B). *Pknbpxa* haplotype group 8 describes a complex polymorphic site (982T/G/C). Parasites in the KH273 dimorphism all had 982T allele i (n = 61). The KH195 dimorphism had two alleles, allele ii, 982G (n = 51) and allele iii, 982C (n = 26). Alleles ii and iii had some association with markers of disease progression. Patients infected with parasites with 982G allele ii had higher plasma lactate (*p = 0.006*), higher IL-10 (*p = 0.03*) and lower haemoglobin (*p = 0.034*) and those with 982C allele iii had higher AST (*p = 0.033*), (Figure 3C and Figure S7 a-f). When the 982C and 982G, group 8 alleles ii and iii were mapped onto the *Pknbpxa* haplotype network they formed clusters. However five haplotypes with group 8 allele iii appeared on the edges of the group 8 allele ii cluster (Figure 3C). There was some overlap between *Pknbpxa* groups 6 and 8 (Figures 3C boxed area).

Two *Pknbpxb* allelic groups were resolved. *Pknbpxb* group 1 had two alleles, 2637A:2638C and 2637C:2638A. Patients infected with parasites with the 2637C:2638A allele had lower haemoglobin (*p = 0.004*) and higher axillary temperature (*p = 0.001*) (Figure 4B and Figure S8a and S8b). Isolates with 2637C:2638A appeared as two clusters at the edges of the *Pknbpxb* haplotype network (Figure 4B). *Pknbpxb* group 2 was more complex with three major alleles (i, ii, iii) involving 6 polymorphic sites (Table S4). Four patient isolates were not easily grouped and excluded from the *Pknbpxb* group 2 analysis. Patients infected with parasites with *Pknbpxb* group 2 allele iii had increased parasitaemia (*p = 0.016*), plasma lactate (*p = 0.004*), total bilirubin (*p = 0.047*) and AST (*p = 0.002*), Figure 4B and Figure S9a-f. Haplotype clustering was observed when *Pknbpxb* group 2 alleles i, ii and iii
were mapped onto the \textit{Pknbpxb} haplotype network (Figure 4C). \textit{Pknbpxb} group 2 allelic cluster i was not associated with markers of disease progression and formed a discrete cluster in the \textit{Pknbpxb} network. Group 2 allele ii also formed a discrete cluster and allele iii appeared as 2 clusters. In addition there was allelic sharing between \textit{Pknbpxb} haplotype group 1 allele ii and Group 2 allele iii (Figure 4C boxed).

Linkage disequilibrium within and between \textit{Pknbpxa} and \textit{Pknbpxb} sites

A strict 29 bp haplotype defines the \textit{Pknbpxa} KH195 - KH273 dimorphism in the \textit{Pknbpxb} haplotyping sequence (885 bp). The intensity of \( r^2 \) indicates that several \textit{Pknbpxa} alleles, including those defining the dimorphism are in strong \( r^2 > 0.8 \) forming linked blocks in the matrix (Figure 5). The \( r^2 \) values for linked sites between the two genes were weak. However, there was some between gene linkage with high \( D' \) values (\( > 0.99 \)) and LOD \( > 2 \) (Figure 5). For example \textit{Pknbpxa} position 810 and \textit{Pknbpxb} position 1105 (Figure 5, positions marked 1 and 2). Also \textit{Pknbpxa} positions 2403 and 3110 with the main blocks defining the \textit{Pknbpxa} dimorphism (Figure 5 positions marked 3 and 4).

Discussion

Patients with \textit{P. knowlesi} malaria in Sarawak are infected with diverse parasites at the \textit{Pknbpxa} and \textit{Pknbpxb} loci. Some of the diversity clusters with increased parasitaemia and measures of disease severity. To our knowledge this is the first time that particular alleles of members of the \textit{Plasmodium} RBP gene family have been linked to increased parasitaemia and disease in patients with malaria.

Members of the RBP’s are represented in all \textit{Plasmodium} species studied so far [17]. They are diverse in nature and thought to be responsible for erythrocyte selection during merozoite invasion of host erythrocytes. Even though humans are not the natural hosts of \textit{P. knowlesi} we did not find evidence of human host selection, represented by clonality at these important loci. In agreement with \textit{P. falciparum} (Pf) Rh1, PfRh2a, PfRh2b and \textit{P. vivax} RBP-2 non-synonymous substitutions were predominant at each \textit{P. knowlesi} RBP locus [37]. The 5’ end of \textit{Pknbpxa}, corresponding to the putative erythrocyte-binding site, was particularly polymorphic although polymorphic sites occurred along the entire 8105 bp fragment, similar to \textit{P. vivax} RBP-2 [37].

Diversity involving non-synonymous substitutions near functional sites on \textit{Plasmodium} merozoite surface proteins is not unusual and a particular problem in vaccine design [38,39]. Non-synonymous diversity is most often attributed to immune evasion rather than altered function. Although a single amino acid change in experimental lines of \textit{P. falciparum} reticulocyte binding-like orthologue PfRh5 changed function and conferred infectivity to Aotus monkey erythrocytes [40]. Therefore, assigning loss of host erythrocyte restriction to a single amino acid suggests that non-synonymous substitutions on other members of this invasion gene
family may alter function as well as antigenicity. Patients in our study were infected with *P. knowlesi* parasites with predominantly non-synonymous substitutions at the RBP invasion gene loci. This observation will be taken forward to examine altered protein function between *Pknbpxa* and *Pknbpxb* protein variants and the impact of variability on parasite virulence and host invasion restriction.

We did not observe parasite clonality in *P. knowlesi* infections that would suggest restricted entry of *P. knowlesi* genotypes into the human host at this or other loci [1]. However, approximately half (44%) of the patients in our study were infected with *Pknbpxa* KH273 parasites, comprising only 12 haplotypes, and we cannot rule out some selection in the absence of *Pknbpxa* and *Pknbpxb* sequence data from the natural macaque hosts. Highly relevant to our study, children in Ghana infected with *P. falciparum* isolates with the CAMP dimorphism of EBA-175, a member of another important Plasmodium invasion gene family, were at higher risk of a fatal outcome [41]. In our study *Pknbpxa* alleles that clustered with increased markers of disease progression were within the *Pknbpxa* KH195 dimorphism. Polymorphisms within the CAMP dimorphism were not interrogated in the Ghanaian study and this approach may have identified putative virulent haplotypes. However, taken together with our results, characterising within species differences in parasite virulence may provide insight into the potential health impact of malaria, especially during outbreaks.

The relationship between *P. knowlesi* parasitaemia and markers of disease severity is consistent with other published studies [4,5,42,43]. High parasitaemia was not associated with prolonged duration of symptoms in this or other studies suggesting parasite or host specific reasons for the apparent increase in rate of parasitaemia in some patients [5,42,44]. Here we show that parasitaemia was significantly higher in patients infected with parasites with *Pknbpxa* group 6, 913C allele iii or *Pknbpxb* group 2 allele iii. Patients infected with the *Pknbpxa* allele had some but not all of the markers associated with parasitaemia in this study. For example, they had significantly higher markers of renal dysfunction but not liver dysfunction or significant changes in haemoglobin or PCV. What at first consideration may have suggested a phenotypic effect of increased invasion efficiency and rapid progression to high parasitaemia may well be the opposite. Patients infected with this variant had higher parasitaemia and longer duration of symptoms. It is possible that a prolonged progression to high parasitaemia may impact pathology. It is worth noting that these patients also had increased lactate and lower systolic blood pressure. In addition to higher parasitaemia, patients infected with *Pknbpxb* group 2 allele iii had increased total Bilirubin, AST and plasma lactate. Taken within the important caveat that parasitaemia is central to our study and in multivariate linear regression models parasitaemia is independently associated with PCV, AST (transformed data), urea and plasma lactate. Taken within the important caveat that parasitaemia is central to our study and in multivariate linear regression models parasitaemia is independently associated with PCV, AST (transformed data), urea and plasma lactate (transformed data), there was some stratification between the disease markers that clustered with the particular *Pknbpxa* and *Pknbpxb* alleles. Patients infected with parasites with *Pknbpxa* group 1 allele ii, 2637C:2638A had lower haemoglobin and higher axillary temperature but not higher parasitaemia. The *Pknbpxa* alleles but not *Pknbpxb* were associated with markers of renal dysfunction. To our knowledge this is the first report of an

**Figure 4. Pknbpbx minimum spanning haplotype network.** (A) 51 haplotypes were resolved in 134 patient isolates (Blue). Each node represents one haplotype and the size of the coloured nodes is relative to the frequency. The frequency number is given for all nodes with a frequency >1. Intermediary gray nodes represent missing haplotypes required to connect two different haplotypes. (B) *Pknbpbx* haplotype group 1. Haplotypes with allele ii *Pknbpbx*2638A, lower haemoglobin and higher axillary temperature, are shown in brown radiating from a high frequency haplotype (f = 18). (C) *Pknbpbx* group 2 haplotypes, alleles i (blue), ii (green) appeared as discrete clusters. Allele iii (pink) had increased markers of disease severity and formed 2 clusters. Four isolates were excluded and appear as larger grey nodes. Haplotypes with alleles ii and iii cluster together. Alleles shared with *Pknbpbx* group 1 are boxed. Haplotypes were generated using Arlequin v3.5.1.2 and the network drawn with Gephi v0.8.2 and manual edited to add the missing haplotypes markers. Haplotype groups were mapped onto the minimum spanning network by applying the analysis of molecular variance (AMOVA).

doi:10.1371/journal.pntd.0003086.g004
association between specific invasion gene alleles and markers of disease progression, including parasitaemia, in malaria even though hyperparasitaemia is one of the WHO criteria for severe malaria in *P. falciparum* and *P. knowlesi* infections.

Purified *P. knowlesi* H Pknbpbx protein did not bind to human erythrocytes under experimental conditions calling into question the role of this protein in human infections [27]. However, here, patients infected with particular *P. knowlesi* Pknbpbx alleles had significantly different haemoglobin levels, axillary temperature, parasitaemia, PCV, lactate, bilirubin and AST. These altered disease phenotypes suggest that at least some Pknbpbx variants in nature are important in human infections. Pknbpbx was less diverse than Pknbpax and there was some evidence of linkage between the two genes even though they appear on different chromosomes suggesting a degree of co-operation [26]. Co-operation between members of invasion gene families was reported in *P. falciparum* infections [45].

Patients infected with different allelic forms of *P. knowlesi* Pknbpax and Pknbpbx had differences in markers of disease progression. Parasites with putatively virulent alleles formed two clusters on the Pknbpax minimum spanning tree network with some overlap and were confined to the KH195 dimorphism. Putatively virulent Pknbpbx alleles were confined to two closely related clusters also with some overlap, a third Pknbpbx cluster was not associated with markers of disease progression. Genetic diversity, haplotype clustering and associated differences in markers of disease severity may explain the wide range of *P. knowlesi* disease phenotypes observed in communities across South East Asia.

As expected polymorphisms on small fragments representing < 10% of two *P. knowlesi* genetic loci did not capture all patients with complications in our study. Therefore further work on full-length Pknbpax and Pknbpbx gene sequences may improve the resolution of our study. Also it is expected that virulence would not be restricted to two genetic loci.

Historically, experimental lines of *P. knowlesi* have informed Plasmodium biology, including erythrocyte invasion [46]. More recently clinical studies on *P. knowlesi* malaria have added context to the study of severe malaria. Current advances in pathogen genome sequencing and application, to even small quantities of parasite DNA such as that available from our patient isolates, will allow us to extend our work on parasite virulence to multiple candidate loci genome wide. This, taken together with the recent publication of *P. knowlesi* culture adaptation to human erythrocytes and an efficient transfection system will provide the means to assign disease phenotype to genotype using rational and systematic experimental design not only *in vitro* but *in vivo* [47].

Information emerging from clinical and laboratory studies on *P. knowlesi* is new and pertinent to our understanding of malaria pathophysiology, including malaria caused by other Plasmodium species infections (Table 1) [5]. *P. knowlesi* is a zoonotic pathogen that is permissive in a variety of differentially susceptible non-human primates [48,49,50,51,52]. Surely there is a compelling argument to use *P. knowlesi* as a robust representative animal model for malaria pathophysiology. The lack of such a model so far has impeded proof of principle testing towards the rational development of new tools to treat and manage severely ill patients with malaria.

**Supporting Information**

Figure S1 Patients with malaria recruited into the study. (A) Of 261 patients recruited with PCR-confirmed single
species *P. knowlesi* (Pk) infections five were repeat recruitment of patients during the same clinical episode when referred from Hospital Sarieki to Hospital Sibu (‘B’ samples). Twenty-four of the remaining patients did not fulfill the study criteria as follows: Three patients were under 15 year, three patients were either pregnant or with a co-morbidity and 17 had received antimalarial treatment prior to recruitment. Therefore 232 patients with single species PCR-confirmed *P. knowlesi* infections fulfilled the study criteria. Of these 161 (69%) of *P. knowlesi* patients were recruited in Hospital Sarieki (including one patient from Kapit) and 71 (31%) in Hospital Sibu. Of the 147 group 99 were recruited in Sarieki and one in Kapit grouped to 100 (68%)and 47 (32%) in Sibu. Of 95 patients with non-*P. knowlesi* malaria recruited into the study, six patients with *P. falciparum* malaria had received antimalarial treatment prior to recruitment. Four patients with *P. vivax* had received antimalarial treatment two were pregnant and one had missing laboratory results.

Figure S2 Differences between men and women with *P. knowlesi* malaria. Significant differences in Hemoglobin, Pulse and PVC between men and women were observed when outliers were removed from the data (SPSS and Prism 4 for Macintosh, GraphPad Software, Inc).

Figure S3 Clinical and laboratory measures of disease progression that associate with *P. knowlesi* parasitaemia in the unselected patient group (*n* = 232). Prism 4 for Macintosh, GraphPad Software, Inc.

Figure S4 Evidence of Pknbpxa dimorphism. Neighbor-Joining tree inferred from five Pknbp reference DNA sequences (8501 bp), *P. knowlesi* published sequence EU867191 with *P. falciparum* Rh2a (XM001350047.1) as the out group. The percentage of replicate trees in which the associated taxa clustered together in the bootstrap test (1000 replicates) are shown next to the branches. The evolutionary distances were computed using the Jukes-Cantor method. All positions containing gaps and missing data were eliminated. There were a total of 8414 positions in the final dataset. Evolutionary analyses were conducted in MEGA 5 (Tamura et al. 2011. Molecular Biology and Evolution, 28 (10) pp2731-2739).

Figure S5 Pknbpxb nucleotide deletions in patient isolates. Three nucleotide deletions were detected in five *P. knowlesi* reference isolates from patients compared with *P. knowlesi* H-strain Pknbp published sequence EU867792. Nucleic acid sequences and amino acid translations are shown. The conserved amino acid motif (ENL) in patient isolates and the corresponding GKIV motif in the published PknbpXb amino acid sequence ACJ54536 are shown. Image generated using Geneious 6.0.4

Figure S6 Differences in markers of disease progression in patients infected with Pknbpxa group 6 alleles. Significant differences in patients infected with Pknbpxa group 6 allele iii 913C (yellow) compared with the 913T allele (green when in the KH273 dimorphism and blue when in the KH195 dimorphism) are shown. P values were calculated using the unpaired t test except for Serum creatinine. *Serum creatinine levels were not normally distributed and the Mann-Whitney U test was used. Prism 4 for Macintosh, GraphPad Software, Inc.

Note that all of the HK273 dimorphic form had the 913T allele.

Figure S7 Differences in markers of disease progression in patients infected with Pknbpxa group 8 alleles. Significant differences between patients infected with Pknbpxa alleles of the complex non-synonymous polymorphic site 982 (T/G/C), T is the only allele within the KH273 dimorphism (n = 61, green) and this dimorphism clustered with less severe markers of disease progression. The KH195 dimorphism has either 982G (n = 51, blue) or 982C (n = 26, pink) at this position each with some changes in Haemoglobin, Plasma Lactate, AST and IL-10. P values are shown for significant differences and determined using the unpaired t test Prism 4 for Macintosh, GraphPad Software, Inc.

Figure S8 Differences in markers of disease progression in patients infected with Pknbpxb group 1 alleles (2638 A/C polymorphism). The 2638A allele ii, n = 20 (green) grouped with low haemoglobin and high axillary temperature. Tests for significant differences between groups: unpaired t test for haemoglobin and the Mann-Whitney U test for axillary temperature, Prism 4 for Macintosh, GraphPad Software, Inc.

Figure S9 Significant differences in markers of disease progression in patients infected with Pknbpxb group 2 alleles. Group 2 alleles comprised SNP sites 2117, 2740, 2757, 2802, 2834 and 3115 (Table S4). Allele i, n = 51, blue. Allele ii) n = 49, green. Allele iii) n = 31, pink. Unpaired t test for significant between group differences, Prism 4 for Macintosh, GraphPad Software, Inc.

Table S1 Summary of publications on reticulocyte binding-like proteins in different *Plasmodium* species.

Table S2 Summary of direct PCR sequencing patient isolates for haplotyping. a Pknbpzáa and b Pknbpbx gene fragments.

Table S3 Normality tests for analysis of genetic markers of disease progression.

Table S4 Pknbpzáa and Pknbpbx allelic groups and significant differences between alleles in markers of disease severity.

Table S5 Reference isolates used for generating full-length (8501 bp) Pknbpzáa and (3506 bp) Pknbpbx gene sequences.

Table S6 *P. knowlesi* polymorphisms in the haplotyping fragment (885 bp) making up the Pknbpzáa dimorphism.

Table S7 Non-synonymous sites and amino acid changes in *P. knowlesi* Pknbpzáa and Pknbpbx haplotyping fragments. a Pknbpzáa 138 patient isolates, b Pknbpbx 134 patient isolates.
Acknowledgments

We would like to thank the following: Professor Stephen Gillespie and Dr. Geoff Butcher for helpful comments on the manuscript. Datu Dr. Zulkifli bin Jantam and Dr. Junaidi bin Dik of the Sarawak Health Department for facilitating the practical implementation of this study; All staff and Directors who supported the study in Sibu and Sarikei Hospitals, particularly Dr. Tey Siew Chang (Director Sarikei Hospital), Mr. Wong Ching Toh and Mr. Pek Peng Chin; staff in the male and female medical wards and the Accident and Emergency Departments; Madam Fauziah Wahet Medical Records Office Hospital Sarakie and Mr. Zul Azman b. Sheblee and Mr. Michael Tira Medical Records Office Hospital Sibu.

Author Contributions

Conceived and designed the experiments: JCS SK. Performed the experiments: AMA PCD SL MW. Analyzed the data: JCS AMA MMP RZ. Contributed reagents/materials/analysis tools: MMP SBM. Wrote the paper: JCS AMA. Patient recruitment: ITW CWL. Field work: AMA JCS BS AS. Data extraction and entry: KSSK.

References

35. Lopatiaki S, Maier AG, Thompson J, Wilson DW, Tham WH, et al. (2011) Reticulocyte and erythrocyte binding-like proteins function cooperatively in


