**Plasmodium knowlesi**: Reservoir Hosts and Tracking the Emergence in Humans and Macaques

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**Abstract**

*Plasmodium knowlesi*, a malaria parasite originally thought to be restricted to macaques in Southeast Asia, has recently been recognized as a significant cause of human malaria. Unlike the benign and morphologically similar *P. malariae*, these parasites can lead to fatal infections. Malaria parasites, including *P. knowlesi*, have not yet been detected in macaques of the Kapit Division of Malaysian Borneo, where the majority of human *knowlesi* malaria cases have been reported. In order to extend our understanding of the epidemiology and evolutionary history of *P. knowlesi*, we examined 108 wild macaques for malaria parasites and sequenced the circumsporozoite protein (csp) gene and mitochondrial (mt) DNA of *P. knowlesi* isolates derived from macaques and humans. We detected five species of *Plasmodium* (*P. knowlesi*, *P. inui*, *P. cynomolgi*, *P. fieldi* and *P. coatneyi*) in the long-tailed and pig-tailed macaques, and an extremely high prevalence of *P. inui* and *P. knowlesi*. Macaques had a higher number of *P. knowlesi* genotypes per infection than humans, and some diverse alleles of the *P. knowlesi* csp gene and certain mtDNA haplotypes were shared between both hosts. Analyses of DNA sequence data indicate that there are no mtDNA lineages associated exclusively with either host. Furthermore, our analyses of the mtDNA data reveal that *P. knowlesi* is derived from an ancestral parasite population that existed prior to human settlement in Southeast Asia, and underwent significant population expansion approximately 30,000–40,000 years ago. Our results indicate that human infections with *P. knowlesi* are not newly emergent in Southeast Asia and that *knowlesi* malaria is primarily a zoonsis with wild macaques as the reservoir hosts. However, ongoing ecological changes resulting from deforestation, with an associated increase in the human population, could enable this pathogenic species of *Plasmodium* to switch to humans as the preferred host.

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**Introduction**

Until recently, it was believed that malaria in humans was caused by only four species of parasite (*Plasmodium falciparum*, *P. vivax*, *P. malariae* and *P. ovale*). However, this perception changed when we discovered a large focus of human infections with *P. knowlesi* in the Kapit Division of Sarawak, Malaysian Borneo [1]. These infections had predominantly been mistakenly identified as *P. malariae* by microscopy, since both species have similar morphological characteristics [1,2]. With subsequent reports of human infections in other parts of Malaysia [3,4], in Thailand [5,6], Myanmar [7], Singapore [8,9], the Philippines [10], Vietnam [11] and Indonesia [12,13], *P. knowlesi* is now recognized as the fifth species of *Plasmodium* responsible for human malaria. It causes a wide spectrum of disease and can lead to high parasite counts, severe complications and death [3,14]. In a recent study, we found that approximately 1 in 10 *knowlesi* malaria patients at Kapit Hospital developed potentially fatal complications, comparable to *P. falciparum* malaria, which is considered to be the most virulent type of malaria in humans [14].

*P. knowlesi* is primarily a simian malaria parasite and was first isolated from a long-tailed macaque (*Macaca fascicularis*) imported to India from Singapore in 1931 [15]. Subsequently, *P. knowlesi* has been detected in wild long-tailed macaques of Peninsular Malaysia [4,16] and the Philippines [17], in pig-tailed macaques (*Macaca nemestrina*) of Peninsular Malaysia [16] and in banded leaf monkeys (*Presbytis melalophus*) in Peninsular Malaysia [16]. There has been no documented evidence of *P. knowlesi* or any other malaria parasites in monkeys in Malaysian Borneo, and although a monkey source for the hundreds of human *knowlesi* infections that have been described in the Kapit Division of Sarawak [1,3,14] appeared likely, it remained to be proven.

Prior to our report in 2004 of the large focus of human infections in Sarawak, Malaysian Borneo, when we utilized molecular methods for characterisation and PCR assays for detection of *P. knowlesi* [1], there had been only one confirmed case of a naturally-acquired *P. knowlesi* infection in a human [18]. That person got infected with *P. knowlesi* while spending a few weeks in the forest of Pahang, Peninsular Malaysia in 1965. It is not known whether the large focus in Malaysian Borneo and subsequent...
Alleles were detected in only macaques or humans (Fig. S1 and Table 1). In total, 61 different alleles were observed from 25 samples. Six of the haplotypes were found in more than 1 sample, and 3 of these were shared between the human and macaque hosts (Fig. 1B). We found that the central region of the human P. knowlesi csp was composed of highly polymorphic repeat sequences (Table S1). Analysis of the aligned non-repeat regions of csp showed 19 polymorphic sites, of which 14 were shared polymorphisms in samples from both host populations (Fig. S2). The nucleotide diversity of csp was similar in both hosts (π = 2.2 × 10⁻² in humans and 2.4 × 10⁻² in macaques), although the haplotype diversity was marginally higher in macaques (H = 0.82, SD = 0.03) than in humans (H = 0.73, SD = 0.06). There was no clustering of csp allele sequence type associated with either host (Fig. 1B).

We also sequenced the ~6-kilobase mtDNA genome of P. knowlesi parasites isolated from 25 malaria patients and 11 macaques. Each human sample had a single mtDNA haplotype, while all except one macaque sample contained multiple (2 to 6) haplotypes as well as both host populations (Fig. S2). The nucleotide diversity of mtDNA was estimated as 2.2 × 10⁻² in humans and 2.4 × 10⁻² in macaques, although the haplotype diversity was marginally higher in macaques (H = 0.82, SD = 0.03) than in humans (H = 0.73, SD = 0.06). There was no clustering of mtDNA allele sequence type associated with either host (Fig. 1B).

Table 1. Summary of malaria parasite infections in wild macaques.

| Infection | Plasmodium spp. | LT | PT | Total |
|-----------|-----------------|----|----|-------|
| Single    | Pk              | 1  | 1  | 2     |
|           | Pct             | 3  | 3  | 6     |
|           | Pcy             | 1  | 1  | 2     |
|           | Pin             | 2  | 3  | 5     |
| Double    | Pk, Pct         | 1  | 1  | 2     |
|           | Pk, Pcy         | 2  | 2  | 4     |
|           | Pk, Pfi         | 1  | 1  | 2     |
|           | Pk, Pin         | 5  | 3  | 8     |
|           | Pcy, Pin        | 2  | 2  | 4     |
|           | Pin, Pct        | 2  | 2  | 4     |
| Triple    | Pk, Pcy, Pct    | 3  | 3  | 6     |
|           | Pk, Pcy, Pin    | 4  | 3  | 7     |
|           | Pk, Pin, Pct    | 14 | 3  | 17    |
|           | Pk, Pin, Pfi    | 1  | 1  | 2     |
|           | Pcy, Pin, Pct   | 2  | 2  | 4     |
| Quadruple | Pk, Pcy, Pin, Pct | 38 | 3 | 41 |
|           | Pk, Pcy, Pct, Pfi | 1 | 1 | 2 |
| Quintuple | Pk, Pcy, Pin, Pct, Pfi | 1 | 1 | 2 |

Pkt = Long-tailed, Pct = Pig-tailed.

**Results**

Nested PCR examination of blood samples from 108 wild macaques (82 long-tailed, 26 pig-tailed), sampled from 17 different locations in the Kapit Division of Sarawak, showed that 101 (94%) of the macaques were infected with malaria parasites. Long-tailed macaques had a higher prevalence of infection (98%) than pig-tailed macaques (81%) (Fisher’s Exact P = 0.009) (Table 1). By nested PCR assays, we detected 5 species of *Plasmodium*, with *P. inui* being the most common (prevalence of 82%), followed by *P. knowlesi* (78%), *P. coatneyi* (66%), *P. cynomolgi* (56%), and *P. fieldi* (4%). Multiple species infections were very common, with 91 of the 108 (84%) macaques being infected by two or more species of *Plasmodium* each. There was a higher prevalence of *P. knowlesi* among long-tailed macaques (87%) than pig-tailed macaques (50%) (P = 0.006).

To compare the molecular identity of the parasites in macaques and humans, we first sequenced the *P. knowlesi* csp gene in blood samples from 31 patients admitted to Kapit Hospital and 16 wild macaques. Most macaques (10 of 16), but only a minority of humans (3 of 31) contained 2 or more csp alleles (Fig. 1A). Overall, we derived 48 csp allele sequences of *P. knowlesi* from the macaques and 34 from the human samples, with 61 different alleles observed in total. Three of these csp alleles were shared between human and macaque hosts, three were shared by macaques, and the remaining alleles were detected in only macaques or humans (Fig. S1 and Fig. 1B). We found that the central region of the *P. knowlesi* csp was composed of highly polymorphic repeat sequences (Table S1). Analysis of the aligned non-repeat regions of csp showed 19 polymorphic sites, of which 14 were shared polymorphisms in samples from both host populations (Fig. S2). The nucleotide diversity of csp was similar in both hosts (π = 2.2 × 10⁻² in humans and 2.4 × 10⁻² in macaques), although the haplotype diversity was marginally higher in macaques (H = 0.82, SD = 0.03) than in humans (H = 0.73, SD = 0.06). There was no clustering of csp allele sequence type associated with either host (Fig. 1B).

We also sequenced the ~6-kilobase mtDNA genome of *P. knowlesi* parasites isolated from 25 malaria patients and 11 macaques. Each human sample had a single mtDNA haplotype, while all except one macaque sample contained multiple (2 to 6) haplotypes as well as both host populations (Fig. S2). The nucleotide diversity of mtDNA was estimated as 2.2 × 10⁻² in humans and 2.4 × 10⁻² in macaques, although the haplotype diversity was marginally higher in macaques (H = 0.82, SD = 0.03) than in humans (H = 0.73, SD = 0.06). There was no clustering of mtDNA allele sequence type associated with either host (Fig. 1B).

The Bayesian coalescent approach [19] was used to estimate the time to the most recent common ancestor (TMRCA) for *P. 
Figure 1. Analyses of *P. knowlesi* csp gene sequences from infections of macaques and humans. (A) Histogram showing proportion of human and macaque individuals with different numbers of full length csp alleles detected per infection. (B) Diversity of csp alleles in the *P. knowlesi* clade of the phylogenetic tree of *Plasmodium* spp. (Fig. S1), based on the non-repeat region of the gene. These intraspecific relationships clustered by...
**Discussion**

Our study shows that wild macaques in the Kapit Division of Sarawak, Malaysian Borneo are infected with the same 5 species of *Plasmodium* found in macaques of Peninsular Malaysia [16,28], and that these macaques have a very high prevalence of *P. knowlesi* and *P. inui*. In previous studies, we found that *P. knowlesi* is the most common cause of hospital admission for malaria in the Kapit Division and there are approximately 90 *knowlesi* malaria admissions, predominantly adults, at Kapit Hospital per year [1,3,14]. The actual annual incidence of *knowlesi* malaria for the Kapit Division is probably higher, because not all persons with *P. knowlesi* infections may have sought treatment in hospital and there may be asymptomatic infections and misdiagnoses. Nevertheless, the restricted number of *knowlesi* malaria cases in the human population of 109,000 [14], contrasts with the extremely high prevalence of *P. knowlesi* we detected in the wild macaques of the Kapit Division. These findings contrast with the absence of *P. knowlesi* infections in a survey of 99 long-tailed macaques in one region in Thailand [29]. In that study, the majority of macaques were trapped near a temple in a region where very few human *knowlesi* malaria cases have been reported [6], and the absence of detectable *P. knowlesi* there could be due to the low abundance of mosquitoes of the *Anopheles leucosphyrus* group, which have been shown to be the most competent vectors of *knowlesi* malaria [28]. We previously identified one member of this group, *Anopheles latens*, as the vector for *P. knowlesi* in the Kapit Division [30]. This mosquito feeds outdoors after dusk and is attracted to humans and macaques at ground level, but prefers to feed on macaques at a higher elevation [31]. Our findings here, of the higher number of *P. knowlesi* *csp* alleles and mtDNA genome haplotypes detected per infection in macaques compared with humans, and the very high prevalence of *P. knowlesi* in macaques, suggest that presently there is a greater intensity of transmission of *P. knowlesi* by the vectors among wild macaques, than from macaques to humans. These results, including our observation that certain alleles of the *P. knowlesi* *csp* gene and mtDNA genome haplotypes are shared between macaque and human hosts, taken together with previous epidemiological [1,3,14] and entomological data [30,31], strongly indicate that *knowlesi* malaria is a zoonosis in the Kapit Division and that wild macaques are the reservoir hosts.

Our estimated TMRCA for *P. knowlesi* (98,000–478,000 years ago) indicates that *P. knowlesi* is derived from an ancestral parasite population that predates human settlement in Southeast Asia [32,33]. Therefore macaques, which colonized Asia more than 5 million years ago [34], were the most likely hosts during the initial emergence of *P. knowlesi* in this region. Our estimate also indicates that *P. knowlesi* is as old as, or older than the 2 most common human malaria parasites, *P. falciparum* and *P. vivax*, for which the TMRCA has been estimated to be 50,000–330,000 years [35,36] years and 53,000–265,000 years [37,38], respectively.

Our analyses of the mtDNA data indicate that that *P. knowlesi* underwent a period of population expansion, estimated at 30,000–40,000 years ago, which coincides with a time when Borneo was part of mainland Southeast Asia [39] and the possibility of increased parasite admixture between macaque troops. This period is concordant with a time of exceptional human population growth in Southeast Asia, based on mtDNA sequence analysis [40]. We did not detect a similar population expansion of macaques, but this analysis was based on the cytochrome b gene alone. It would be preferable to analyze mtDNA sequences of...
Figure 2. Diversity and haplotype network of *P. knowlesi* mtDNA genome. (A) Histogram showing proportion of human and macaque individuals with different numbers of mtDNA haplotypes detected per infection. (B) Schematic diagram of genealogical network showing relationship among 37 mtDNA haplotypes of *P. knowlesi*. Numbers in larger circles represent number of haplotypes and unnumbered circles represent a single haplotype. Each line connecting the circles represents a mutational step and black dots represent hypothetical missing intermediates.

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macaques sampled in Borneo to determine whether they underwent a parallel historical population expansion. It is possible that the population expansion of \( P. \text{ knowlesi } \) was not directly linked to expansion in any primate host, but was rather due to the expansion or adaptation of the mosquito vectors.

In conclusion, our results indicate that \( P. \text{ knowlesi } \) in Sarawak is zoonotic, with humans sharing parasites with the original and preferred hosts, the macaques, most likely since they first came into close contact in the forests of Southeast Asia. A multi-gene family (\( \text{KIR} \)) in \( P. \text{ knowlesi } \) encodes proteins with sequence motifs mimicking host cell receptor CD99 in macaques [41], and the observation that the \( \text{KIR} \) motifs are less perfectly matched to the human CD99 sequence also supports the hypothesis that the parasite is particularly adapted to macaque hosts. Humans acquire knowlesi malaria on occasions when they enter the habitats shared by macaques and mosquitoes of the \( \text{Anopheles leucosphyrus} \) group [4,16,28,30], which are forest-dwelling mosquitoes that feed outdoors after dusk [28,31]. There is no evidence yet to suggest

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**Figure 3.** Time-calibrated maximum clade credibility phylogeny based on the 6 kb mtDNA of Plasmodium species of human and non-human primates. Phylogenetic tree scaled to time generated using uncorrelated relaxed clock model and Bayesian skyline coalescent tree prior, with the divergence of \( \text{Plasmodium} \) spp. of Asian macaques and \( P. \text{ gonderi}/\text{Plasmodium} \) sp. (Mandrill) as the calibration point (black circle). TMRCAs and HPDs for \( P. \text{ knowlesi} \) and \( \text{Plasmodium} \) of Asian macaques are indicated. Numbers on branches are values of posterior probabilities. The accession numbers of sequence data of \( P. \text{ knowlesi} \) were deposited in GenBank under the accession numbers EU880446–EU880499 and accession numbers of the other sequences are provided in the Methods section.

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Figure 4. Demographic and evolutionary history of *P. knowlesi*. (A) Pairwise mismatch distribution of the *P. knowlesi* mt genome. The bars represent observed frequency of the pairwise differences among mtDNA sequences and the line represents the expected curve for a population that has undergone a demographic expansion. (B) Bayesian skyline plot showing changes in effective population size ($N_e$) through time as estimated using uncorrelated log-normal relaxed molecular clock and Bayesian skyline coalescent model (10 coalescent-interval groups) with the substitution rate of $3.13 \times 10^{-9}$ substitutions per site per year. The y-axis representing the effective population size is given on a logarithmic scale and the x-axis represents time in thousands of years ago. The thick solid black line is the median estimate and the blue shaded area represents the 95% highest probability density (HPD) intervals for effective population size.

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a host-switch by *P. knowlesi*, unlike other human malaria parasites such as *P. vivax* and *P. falciparum* that might have been part of ancient zoonoses [38,42], but have since adapted to humans. However, it is possible that the current destruction of the natural forest ecosystem, with associated increase of the human population, may alter the parasite, macaque host and mosquito population dynamics and lead to an adaptive host-switch of *P. knowlesi* to humans.

**Materials and Methods**

**Ethics statement**

Currently, Malaysia has no legislation governing the use of animals in research. Nevertheless, this study was carried out in strict accordance with the recommendations by the Sarawak Forestry Department for the capture, use and release of wild macaques. A veterinarian took blood samples from macaques following anesthesia by intramuscular injection of tiletamine and zolazepam. All efforts were made to minimize suffering by collecting blood from macaques at the trap sites and releasing the animals immediately after the blood samples had been obtained. The Sarawak Forestry Department approved the study protocol for capture, collection of blood samples and release of wild macaques (Permits Numbers: NPW.907.4.2-32, NPW.907.4.2-97, NPW.907.4.2-98, 57/2006 and 70/2007). A permit to access and collect macaque blood samples for the purpose of research was also obtained from the Sarawak Biodiversity Centre (Permit Number: SBC-RP-0081-BS). Human blood samples were taken after written informed consent had been obtained from patients admitted to Kapit Hospital. This study was approved by the Medical Research and Ethics Committee of the Malaysian Ministry of Health (Reference number: KKM/JEPP/02 Jnd.2 [133]), which operates in accordance to the International Conference of Harmonization Good Clinical Practice Guidelines.

**Samples from macaques and humans**

A total of 108 macaques were sampled from 2004 to 2008. Ninety were from 5 major sites and the remainder from 12 different locations in the Kapit Division of Sarawak. All locations were within 2 km from longhouse communities where human *knowlesi* cases had previously been reported. After blood was obtained from anaesthetised animals, they were tagged with a microchip (to prevent re-sampling) and released. Human blood samples were obtained from patients admitted between 2000 and 2006. Following PCR amplification and cloning, these samples were haplotyped by sequencing single DNA strand of the mt genome and at least 2 plasmid clones were sequenced for each sample. Any single nucleotide polymorphisms (SNPs) or singleton polymorphisms detected were verified by sequencing the polymorphic regions in at least 2 plasmid clones originating from separate PCR amplifications. Both DNA strands were sequenced from each clone and any nucleotide conflicts found were resolved following a third PCR amplification, cloning and sequencing.

The remaining 19 human samples were randomly chosen from patients admitted between 2000 and 2006. Following PCR amplification and cloning, these samples were haplotyped by sequencing single DNA strand of the mt genome and at least 2 plasmid clones were sequenced for each sample. Any single nucleotide polymorphisms (SNPs) or singleton polymorphisms detected were verified by sequencing the polymorphic regions in at least 2 plasmid clones originating from separate PCR amplifications, and both DNA strands were sequenced.

**Sequence analysis of mtDNA of *P. knowlesi***

The mt genome was selected to examine the evolutionary history of *P. knowlesi*, just as the mt genomes of *P. vivax* [38] and *P. falciparum* [35] were previously found suitable; it does not undergo recombination so intraspecific phylogenetic analysis can be performed and it shows no evidence of non-neutral polymorphism.

DNA sequence data were aligned using the Lasergene package (DNASTAR). Measures of genetic diversity were conducted using DnaSP v5.10.00 software [44]. A minimum spanning network connecting the mtDNA haplotypes of *P. knowlesi* based on statistical parsimony method was constructed using the TCS 1.21 software [45].

Host-parasite association was assessed based on the association index (AI) [21] and parsimony score (PS) statistics [22], which account for phylogenetic uncertainty in analysis of phylogeny-trait correlations. The values of AI and PS statistics were calculated based on the posterior samples of trees produced by BEAST using the BaTS program [44][46]. The null distribution for each statistic was estimated with 1,000 replicates of state randomization.

The demographic expansion of *P. knowlesi* was examined based on pairwise mismatch distribution using Arlequin v3.1 software [47]. Observed mismatch distribution was compared with that estimated under the sudden demographic expansion model using a generalized least-square approach [48]. The deviations from the population expansion model were tested using the Harpending’s raggedness index [23] with a parametric bootstrap of 1000 replicates. Tajima’s D [24], Fu and Li’s D [25], Fu and Li’s F [25] and Fay and Wu’s H [26] statistics were performed using the software DnaSP v5.10.00 [44]. These statistics were calculated using the mitochondrial genome of *P. coatneyi* (AB354575) as out-group.

The evolutionary rate, time to the most recent common ancestor (TMRCA) and the past population dynamics of *P. knowlesi* were inferred using the Bayesian Markov Chain Monte Carlo (MCMC) method implemented in the BEAST package.
v1.5.4 [19]. The mean substitution rate of mtDNA and TMRCA of *P. knowlesi* were estimated based on a time-calibrated Bayesian phylogenetic analysis of non-human primate malarias (*P. gonderi*, *Plasmodium sp.* [Mandrill], *P. simiovale*, *P. fragile*, *P. cynomolgi* and *P. knowlesi*) and human malarias (*P. falciparum*, *P. vivax*, *P. malariae* and *P. waal*) (Table S6) (Figure 3), assuming co-divergence of the parasites with their host lineages [30]. Asian Old World monkeys - African Old World monkeys at 10 MYA [20]. The accession numbers of sequences derived from GenBank database are as follows; *P. falciparum* (M99416), *P. malariae* (AB354570), *P. vivax* (NC007243), *P. waal* (AB354571), *P. gonderi* (AB434910), *Plasmodium sp.* (mandrill) (AY080112), *P. simiovale* (AB434920), *P. inui* (AB354572), *P. falcobarti* (AB354573), *P. cynomolgi* (AB434919), *P. simiov* (AY080110), *P. fragile* (AY722799) and *P. coatneyi* (AB354575). A General Time Reversible (GTR) substitution model with gamma distribution of rate variation among sites and a proportion of invariable sites as determined using Modeltest v3.7 [49], an uncorrelated log-normal relaxed molecular clock model and a Bayesian skyline coalescent model (10 coalescent-interval groups) were used for this analysis. One hundred million generations of the MCMC chains were run with sampling every 10,000 generations and the first 10 million generations were discarded as burn-in. The BEAST output was analyzed using the Tracer v1.5 program (available at http://tree.bio.ed.ac.uk/software/tracer/) and uncertainty in parameter estimates was expressed as values of the 95% highest probability density (HPD). The trees produced by BEAST were annotated using TreeAnnotator, and maximum clade credibility tree was visualized using the FigTree v1.3.1 program (available at http://tree.bio.ed.ac.uk/software/figtree/).

Past population dynamics of *P. knowlesi* parasites in terms of the change in effective population size (Ne) through time were independently analyzed using the *P. knowlesi* mtDNA datasets for humans and macaque, and also by combining both human and macaque *P. knowlesi* mtDNA datasets. Using the estimated mean substitution rate and Bayesian skyline coalescent model, the MCMC chains were run for 100 million generations with sampling every 10,000 generations and the first 10 million generations were discarded as burn-in. The changes in effective population size (Ne) through time were also drawn for *M. fascicularis* and *M. nemestrina* based on the cytochrome b sequences obtained from GenBank (Table S7). A BEAST analysis to determine the mean rate substitution of the cytochrome b (cytb) gene of macaques was performed using cytb sequences of *M. fascicularis, M. nemestrina* and *Papio anubis* (GenBank accession EU882546), and assuming baboons and macaques diverged 6.6 MYA [50]. An estimated mean substitution rate of 4.56 \times 10^{-8} substitutions per site per year was used to infer the Bayesian skyline plot for *M. fascicularis* and *M. nemestrina*. For each species, 100 million generations were performed, with sampling every 10,000 generations and 10 percent of the sampling were discarded as burn-in.

For all analyses implemented in BEAST, at least 2 independent runs were performed and convergence of all parameters was determined based on Effective Sample Size (ESS) values of >200.

**GenBank accession numbers**

The sequences generated during this study have been deposited in GenBank: *P. knowlesi* mitochondrial genome sequence data under the accession numbers EU880446-EU880499 and *P. knowlesi* *csp* gene sequences under the accession numbers AY327358-AY3273572, DQ350272-DQ350306, DQ641526-DQ641528 and GU002471-GU002533.

**Supporting Information**

**Figure S1** Phylogenetic tree of *Plasmodium* species based on the non-repeat regions of the *csp* genes produced by the neighboring method. Clones derived from macaques have prefixes LT (long-tailed) or PT (pig-tailed) while those from humans have prefixes KH or CDK. Figures on the branches are bootstrap percentages based on 1,000 replicates and only those above 70% are shown. The horizontal branch length indicates nucleotide substitutions per site computed using the Kimura 2-parameter method. Parasite clones that are underlined represent DNA sequences that are completely identical for the whole *csp* gene.

GenBank accession numbers are in brackets and for the sequences with prefixes LT, PTK and CDK that were generated for this study, GenBank accession numbers are provided in Table S1. (TIF)

**Figure S2** Polymorphic sites in the non-repeat regions of *P. knowlesi* *csp* genes. Clones derived from macaques have prefixes LT or PT while those from humans have prefixes KH or CDK. Clones that are underlined indicate DNA sequences that are completely identical for the whole *csp* gene. (TIF)

**Figure S3** Polymorphisms within the 37 mitochondrial haplotypes of *P. knowlesi* from Kapit Division. Sequences derived from different hosts are indicated as: KH (human), LT (long-tailed macaque) and PT (pig-tailed macaque). Positions of polymorphic sites are numbered vertically on top. Region of gene encoding the cytochrome oxidase subunit I (*cox I*), cytochrome oxidase subunit III (*cox III*) and cytochrome b (*cyt b*) are indicated above the nucleotide positions. Dots represent identical nucleotide residues and dashes represent deletions. Sequence data were deposited in the GenBank database under the accession numbers EU880446-EU880499. (TIF)

**Figure S4** Bayesian skyline plots showing the past population growth through time for *P. knowlesi* isolates derived from humans and macaques. The effective population size (y-axis) is given on a logarithmic scale and time (x-axis) in thousands of years ago. The thick solid black line is the median estimate and the blue shaded area represents the 95% highest probability density (HPD) intervals for effective population size. Both Bayesian skyline plots were estimated using the same model applied to the plots in Figure 4. (TIF)

**Figure S5** Bayesian skyline plots showing the past population growth through time for (A) *Macaca fascicularis* and (B) *Macaca nemestrina*. The effective population size (y-axis) is given on a logarithmic scale. The thick solid black line is the median estimate and the blue shaded area represents the 95% highest probability density (HPD) for effective population size. Note that the effective population size for both hosts declined between 100,000 to 10,000 years before present. (TIF)

**Table S1** Comparison of the repeat motifs of the *csp* genes for *P. knowlesi* isolates derived from human and macaque samples. Each of the different motifs is represented by italicized letters. Clones derived from macaques have prefixes LT (long-tailed) or PT (pig-tailed) while those from humans have prefixes KH or CDK. (DOC)

**Table S2** Tests for recombination of the mitochondrial genome of *P. knowlesi*. (A) “inner fragments” and “outer fragments”, which are evidence of possible gene conversion events resulting from
recombination were identified based on comparison between all pairs of sequences in the alignment. *P*-values were calculated by comparing the observed maximum fragment score to the maximum fragment score from permuted data set (10,000 permutations). (B) Correlation between linkage disequilibrium, LD measured as *r*² and physical distance (d), and correlation between LD measured as |D'| and physical distance (d) were measured based on 1,000 permutations of segregating sites. These null distributions were compared to values observed in unpermuted data and *P*-values were expressed as proportion of correlation between LD (r² or |D'|) and physical distance that are greater than the observed values.

(DOC)

Table S3: Phylogeny-trait association test of *P. knowlesi*-host clustering based on analysis of *P. knowlesi* mitochondrial DNA haplotypes. Statistics of clustering strength based on Parsimony Score (PS), Association Index (AI) and monophyletic clade (MC) size were computed using BaTS (Bayesian tip-association significance testing) (Parker J, Rambaut A, Pybus OG (2008) Correlating viral phenotypes with phylogeny: accounting for phylogenetic uncertainty. Infect Genet Evol 8: 239–246.). All plausible trees (10% burn in) generated by BEAST analysis were examined and 1,000 replicates of state randomization were performed. ** Significant at p<0.01.

(DOC)

Table S4: Sequences and annealing temperatures of species-specific PCR primers used in nested PCR assays. The genus-specific primers, rPLU1 and rPLU5, were used in the primary (nest 1) amplification followed by the species-specific primers in the nest 2 amplifications as described previously (Singh B, Sung LK, Matusop A, Radhakrishnan A, Shamsul SSG, et al. (2004) A large focus of naturally acquired *Plasmodium knowlesi* infections in human beings. Lancet 363: 1017–1024).

(DOC)

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