

Plasmodium falciparum antigenic diversity: Evidence of clonal population structure

(malaria/circumsporozoite protein/genetic polymorphism/mitotic recombination/clonality)

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ABSTRACT *Plasmodium falciparum*, the agent of malignant malaria, is one of mankind's most severe scourges. Efforts to develop preventive vaccines or remedial drugs are handicapped by the parasite's rapid evolution of drug resistance and protective antigens. We examine 25 DNA sequences of the gene coding for the highly polymorphic antigenic circumsporozoite protein. We observe total absence of silent nucleotide variation in the two nonrepeated regions of the gene. We propose that this absence reflects a recent origin (within several thousand years) of the world populations of *P. falciparum* from a single individual; the amino acid polymorphisms observed in these nonrepeat regions would result from strong natural selection. Analysis of these polymorphisms indicates that: (i) the incidence of recombination events does not increase with nucleotide distance; (ii) the strength of linkage disequilibrium between nucleotides is also independent of distance; and (iii) haplotypes in the two nonrepeat regions are correlated with one another, but not with the central repeat region they span. We propose two hypotheses: (i) variation in the highly polymorphic central repeat region arises by mitotic intragenic recombination, and (ii) the population structure of *P. falciparum* is clonal—a state of affairs that persists in spite of the necessary stage of physiological sexuality that the parasite must sustain in the mosquito vector to complete its life cycle.

There are 300–500 million clinical cases of malaria per year, more than 1 million children die in Sub-Saharan Africa, and more than 2 billion people are at risk throughout the world (1). *Plasmodium falciparum* is the agent of malignant malaria, the most fatal version of the disease. Malaria has been an elusive target for medical intervention. Epidemiological control efforts first were directed against the *Anopheles* mosquito vectors, which soon evolved resistance to massively applied insecticides. Current medicine seeks development of protective vaccines or remedial drugs directly against the parasite. These exertions are handicapped, however, by the parasite's rapid evolution of multidrug resistance and multiple protective antigens. Underlying this evolution is a wealth of genetic variation that seemingly recombines rapidly to generate ever newly protected phenotypes. The human active form of the parasite is haploid, but diploidy occurs in the mosquito vector, where fertilization takes place, and newly haploid organisms (sporozoites) are formed that are transmitted from the mosquito's salivary glands to human blood vessels.

Protective immunity against *P. falciparum* was demonstrated in the 1970s by immunization of human patients with irradiated sporozoites (2). Parasite genes that code for antigenic determinants subsequently have been isolated and characterized. One of these genes, coding for the circumsporozoite protein, has been extensively investigated and chosen as the target for vaccine

development (e.g., ref. 3). The success of efforts for developing an effective malaria vaccine is contingent on determining the extent of diversity of the gene of the circumsporozoite protein (*Csp*), but also on identifying the mechanisms by which this variation is generated and persists in populations of *P. falciparum*.

Numerous studies indicate that *Csp* and other antigenic genes are polymorphic and that their multiple allelic forms differ in their ability to abrogate recognition by the host's immune response (4–6). These data have been interpreted as instantiation of widespread polymorphism throughout the genome. Yet, we have investigated allelic variation in a diverse set of nine gene loci and found a complete absence of silent site polymorphism (unpublished results), which most likely is because of a recent derivation (within a few thousand years) of all extant *P. falciparum* populations from a single propagule. It seems, therefore, paradoxical that *Csp* and other *P. falciparum* genes would be so highly polymorphic, because these genes must have shared the recent allelic homogenization caused by the population bottleneck. A hypothesis that would reconcile the recent origin of the widely dispersed populations of *P. falciparum* with the rich polymorphism of the antigenic genes is that *P. falciparum* has specific mechanisms for rapidly generating antigenic variability. We assess this hypothesis by investigating the DNA sequence polymorphisms of known allelic variants of the *P. falciparum Csp*. We seek to ascertain not only the pattern and process by which variation arises in this important antigen, but also their bearing on the population structure of *P. falciparum*.

MATERIALS AND METHODS

DNA Sequences. The *Csp* of *P. falciparum* consists of an amino terminus coding region [5' nonrepeat region (NR)], a central region of tandem repeats (CR), and a carboxyl-terminus coding region (3'NR) (Fig. 1). The CR consists of numerous repeats coding for 4-aa-long motifs, which in our sample of *P. falciparum* are of two kinds: NANP (Asn, Ala, Asn, and Pro), repeated 36–49 times per gene, and NVDP (Asn, Val, Asp, and Pro), repeated 2–4 times per gene. In the chimpanzee parasite, *P. reichenowi*, these two repeats occur 26 and five times, respectively, and a third motif, NVNP (Asn, Val, Asn, and Pro) is repeated four times. The CR is clearly delineated by invariant 12-nt-long sequences at the 5' (AATC-CTGATCCA) and 3' (AATAAAAACAAT) boundaries.

Table 1 lists the 25 complete coding sequences of the *P. falciparum Csp* (obtained from GenBank) and the strains' geographic origins, representative of the major malarial regions. The GenBank accession numbers hereafter will be used to refer to the sequences. The *P. reichenowi* sequence is used for outgroup comparisons.

Alignment and Phylogenetic Analysis. We align each of the three gene regions separately by means of a progressive

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Abbreviations: CR, central repeat region; *Csp*, circumsporozoite gene; NR, nonrepeat region; RAT, repeat allotype.

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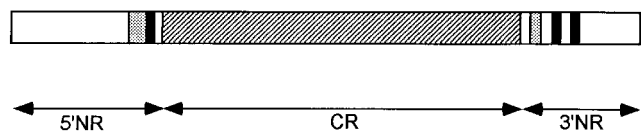


FIG. 1. Structure of the *P. falciparum* *Csp*. 5'NR and 3'NR brace the CR (hatched) made up of a variable number of tandem repeats encoding 4-aa-long motifs. The light gray boxes represent B-cell epitopes; the dark boxes represent T-cell epitopes. The gene length ranges 1,194–1,413 nucleotides because of two 5' NR indels and a variable number of CRs.

multiple-sequence alignment algorithm, by using the CLUSTALW computer program (7), with corrections made by eye. For the phylogenetic analysis of the CR we use the branch-and-bound search method with maximum parsimony optimization of PAUP (8). The sequences are aligned by creating gaps as needed so that identical amino acid motifs align with one another; the corresponding nucleotides are the characters.

Recombination Tests. We estimate R_m , the minimum number of recombination events, within and between the 5'NR and 3'NR by means of the four-gamete test of ref. 9, by using the DNASP2 program (10). R_m tends to underestimate the number of recombination events that have occurred during the history of the sequences represented in the sample.

We test for linkage disequilibrium between the 5'NR and 3'NR by using the D statistic of ref. 11. Singleton polymorphic sites (those in which only a single sequence contains the variant nucleotide) are not included in the analysis. The intervening CR is variable in length owing to variation in the number of repeats; therefore, we specify nucleotide distances between the 5'NR and 3'NR according to M15505. The statistical significance of D is determined with Fisher's exact test. Linkage tests are performed with the DNASP2.51 program (10).

RESULTS

The amino acid polymorphisms present in the NRs are shown in Table 2. No silent substitutions are in these regions, and all amino acid replacements occur in the segments identified as

Table 1. *P. falciparum* strains, geographic origin, accession numbers, and source references

Strain	Origin	Accession no.	Reference
WELLCOME	West Africa	M15505	(34)
T9/94	Thailand	M83173	(35)
806	Thailand	M83149	(35)
807	Thailand	M83150	(35)
827	Thailand	M83156	(35)
834a	Thailand	M83158	(35)
835b	Thailand	M83161	(35)
836	Thailand	M83163	(35)
837	Thailand	M83164	(35)
838	Thailand	M83165	(35)
841	Thailand	M83166	(35)
842	Thailand	M83167	(35)
843	Thailand	M83168	(35)
844	Thailand	M83169	(35)
946	Thailand	M83170	(35)
K1	Thailand	M83174	(35)
T4	Thailand	M19752	(36)
MAD20	Papua New Guinea	M83172	(35)
IMTM22	Brazil	K02194	(35)
T9-101	Thailand	M57499	(37)
Sal-1	Santa Lucia	U20969	*
CVD1	Netherlands	M83886	(38)
NF54	Netherlands	M22982	(39)
3D7	Netherlands	X15363	(40)
T9-98	Thailand	M57498	(37)
<i>P. reichenowi</i>		M60972	(41)

*, S. H. Qari and A. A. Lal, personal communication.

B-cell or T-cell epitopes (Fig. 1), which are involved in the parasite's evasion of the human host's immune system (12, 13). By comparison with the *P. reichenowi* *Csp*, we determine that there are two indels: a 30-bp insertion (present in M15505 and M83173) and a 57-bp deletion (absence in M83886, M22982, X15363, and M57498) directly adjacent to each other, and proximal to the 5'NR putative B-cell epitope located at amino acid sites 118–132 (14). Two singleton polymorphisms occur within the deletion (at amino acid sites 96 and 97). Two other polymorphisms occur within the 5'NR B-cell epitope, at sites 114 (a singleton) and 127 (variant only in Santa Lucia, one Thailand, and the three Netherlands sequences). In the 3'NR there is a B-cell epitope (amino acid sites 334–348) and two T-cell epitopes (sites 363–373 and 398–407). Several amino acid polymorphisms occur in these epitopes (Table 2).

We tested first for recombination events within and between the 5'NR and 3'NR. The four-gamete test (9) manifests a minimum of four recombinant events among the 25-gene sequences of *P. falciparum* (see Table 2). One recombination event is within the 5'NR (somewhere between amino acid site 45 and the 30-bp insertion—the lack of precision is because of the identity of all sequences between sites 46 and 78), two others are within the 3'NR (between sites 363 and 364 and somewhere between 373 and 398); the fourth recombination event (somewhere between amino acid sites 127 and 363) spans the CR.

Next, we tested for linkage disequilibrium within and between the 5'NR and 3'NR. We made 253 pairwise comparisons involving 23 polymorphic sites (we treat the two indels as individual polymorphisms), five in the 5'NR and 18 in the 3'NR. Forty-two of the comparisons reveal significant correlation between sites. The number of pairwise comparisons within the 5'NR or within the 3'NR amount to 163, of which 29 (18.5%) yield significant disequilibrium values ($P < 0.05$); the distance between sites in these comparisons is ≤ 247 nucleotides. The remaining 90 comparisons are between the 5'NR and 3'NR, 13 (13.8%) of which are significantly correlated ($P < 0.05$); the distance between sites in these comparisons is ≥ 649 nucleotides. Fig. 2 plots the value of D (which measures linkage disequilibrium, ref. 11) against nucleotide distance. The magnitude of D is independent of nucleotide distance—the linkage is as strong between the 5'NR and 3'NR as it is between proximal sites within the same region.

The immunodominant CR is recognized as the most polymorphic domain of the *Csp*. This region typically has not been included in analyses of nucleotide diversity because of difficulties in obtaining an appropriate alignment. Only two amino acid motifs occur among the 25 *Csp* sequences of *P. falciparum*: NANP (1 in Table 3) is present 1,032 times (41.28 ± 3.1 per sequence) and NVDP (2 in Table 3) is present 88 times (3.5 ± 0.6 per sequence). At the nucleotide level there are 10 variants of the NANP motif (plus one more in *P. reichenowi*) and four variants of NVDP, which occur with vastly different frequencies (Table 4). We refer to these variant nucleotide sequences as the repeat allotypes (RATs).

The NVDP motif is always preceded and followed by NANP. It seems as if the CR is made of two repeating units, the doublet 1–2 and the singlet 1. (In *P. reichenowi* the repeating units appear to be 1–2, 1–3, and 1.) Changes in the number of repeats within the CR can be accounted for by a process of duplication and deletion of these repeating units. The RAT composition of the *P. falciparum* sequences is displayed in Fig. 3, where identical RATs have been aligned. There is considerable conservation of organization along the sequences, with variations in length readily accountable as random duplications (e.g., seven extra A's in M83156; the set BDCAF repeated in eight sequences), or deletions (e.g., the doublet BE or the singlet E in M15505, M83173, M83150, M83161, M83163, M83164, and M83174).

Fig. 4 shows a cladogram of the 25 RAT sequences, showing their association with the seven distinct haplotypes of the 5'NR and nine haplotypes of the 3'NR.

Table 2. Amino acid polymorphisms of the 5'NR and 3'NR in the *Csp* of *P. falciparum*

Strain	Codon position	
	5'NR	[repeat] 3'NR
	11111111111	3333333334444
	4788888888899999999990000000012	34466677790000
	59012345678901234567890123456747	47834701380357
M15505	TDNDNGNNNNNGNNNGDNGREGKDEDKRDGKG	DNAEQKQNLDPQDE
M83173	I.....
M83149	I-----N.E..
M83150	I-----	...TE...GSE..
M83156	I-----	..D...Y.....
M83158	I-----N.E..
M83161	I-----	...KET...IG.EE.
M83163	I-----	...TE...GSE..
M83164	I-----	...TE...GSE..
M83165	I-----N.E..
M83166	I-----N.E..
M83167	I-----	..D...Y.....
M83168	I-----N.E..
M83169	I-----N.E..
M83170	I-----N.E..
M83174	I-----	..D...Y.....
M19752	.-----N.....T.N.E..
M83172	I-----
K02194	.-----K.IN.E..
M57499	.-----N.E..
U20969	.-----G.....A	N.....GSE..
M83886	.-----A	.S.KEN...N.E.A
M22982	.-----A	.S.KEN...N.E.A
X15363	.-----A	.S.KEN...N.E.A
M57498	.-----AK.N.E.A

Dots (.) indicate identity with M15505, dashes (-) represent gaps.

DISCUSSION

Polymorphisms in the *Csp* of *P. falciparum* are not randomly distributed along the gene sequence, but rather they are restricted to the B- and T-cell epitopes, used by the parasite in evading the immune defense of the human host. All segregating nucleotide sites in the NRs of the gene are found in nonsynonymous sites; silent polymorphisms are totally absent. The absence of amino acid variation in the nonantigenic regions of the protein and of silent polymorphism has been attributed to strong selective constraints on the circumsporozoite protein (15). Our survey of all complete coding sequences available in GenBank has not manifested any segregating silent sites in the 5'NR or 3'NR. The only third codon position sites that are polymorphic occur in codons 45, 367, and 405 (Table 2), but they are associated with,

or result in amino acid replacements, namely, ACT (Thr)→ATC (Ile), AAG (Lys)→AAC (Asn), and GAT (Asp)→GAA (Glu), respectively.

The polymorphisms in the 5'NR and 3'NR most likely arise by a process of nucleotide point mutation followed by selection. In a retrospective study of *Csp* alleles originating from 50-year-old natural infections of *P. falciparum*, Qari *et al.* (12) conclude that these point mutations have multiple independent origins. This conclusion is supported by the observation that particular mutations do not follow the descent relationships of the strains that possess them, i.e., they are of independent origin ("homoplasic," ref. 16). Furthermore, the amount of allelic variation in these NRs that is found in an endemic village is typically equal to the observed global antigenic diversity (12), which suggests, moreover, that these alleles are maintained by positive selection (see ref. 17).

It has been estimated that the allelic variants of the *Csp* NRs of *P. falciparum* are about 2 million years old, and thus may have coevolved with the human host's immune factors that target their particular epitopes (18). The time estimate is based on a nonsynonymous substitution rate (3.0×10^{-9} per site per year) derived from comparisons between *P. falciparum* and rodent *Plasmodium* species, assuming a clock-like behavior for circumsporozoite protein. However, strong selection is known to act on the circumsporozoite protein (3, 4), which is most effective in large populations—millions of humans are infected by *P. falciparum*, and one single patient may harbor 10^{10} parasites (19). The evolution of nonsynonymous substitutions therefore may be quite inconsistent with a molecular clock. Furthermore, the epitope targets of immune selection may vary along the gene sequence from one to another *Plasmodium* species. Thus, the B- or T-cell epitope polymorphisms of the *P. vivax* gene that are likely to be maintained by balancing selection have homologous regions that in *P. falciparum* are monomorphic and seem unrelated to any antigenic determinant (20).

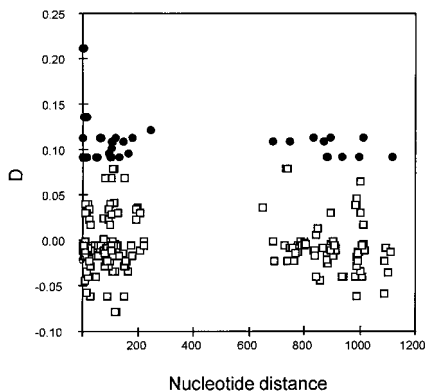


FIG. 2. Linkage disequilibrium (*D*) as a function of nucleotide distance. Comparisons are made within and between 5'NR and 3'NR sites. Significant *D* values ($P < 0.05$) are represented by ●; nonsignificant values are represented by □.

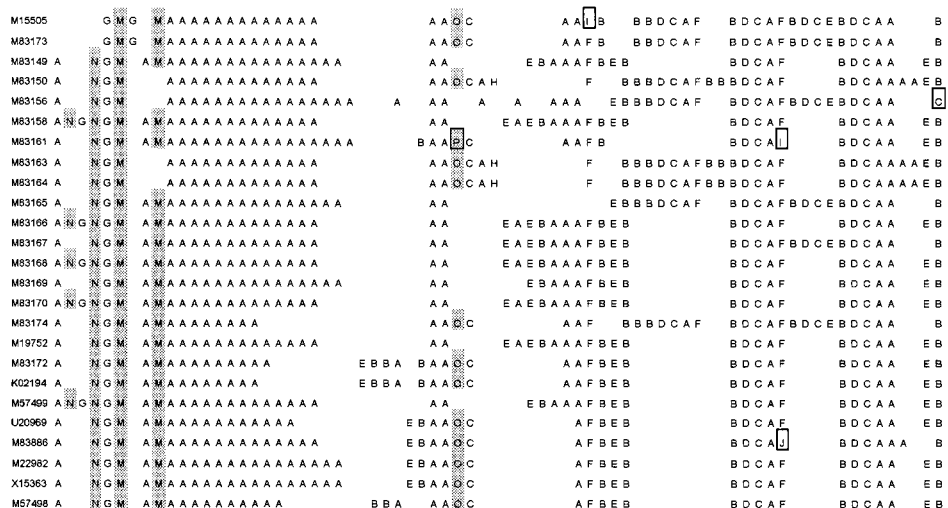


FIG. 3. Alignment of the RATs of the CR of the *Csp*. Letter codes for RATs are given in Table 4. The amino acid motif NVDP is shaded; NANP is unshaded. Discordant sites are shown in open boxes.

O; accounting for 98.9% of all NVDP motifs). Therefore, most of the RAT sequence variation likely could have been included in a single ancestral *P. falciparum* genome. Shuffling through intragenic recombination would rapidly generate the variation observed among the current *falciparum* sequences.

We propose that the *Csp* evidence favors the hypothesis that the population structure of *P. falciparum* is clonal (22) and that variation is generated by intragenic mitotic exchanges rather than by sexual recombination. Genetic variation can be created by intragenic recombination whenever diversified repeated motifs are present as is the case in the CR of *P. falciparum Csp*. Intragenic recombination events have been reported in the genes coding for the two major merozoite antigens, MSA-1 and MSA-2, and this result has been invoked as evidence against the hypothesis that *P. falciparum* has a clonal population structure (23, 24). However, merozoite surface antigens are subject to strong selection for diversity (25), which will drive even rare recombinant types to high frequency and maintain them in the population. The consequences of strong selection

for antigenic diversity may well give the false impression that recombination is frequent when it may, in fact, be selection that enhances and preserves the outcomes of extremely rare recombination events. Moreover, the observation that recombination can generate diversity is not inconsistent with prevailing clonality. A clonal population structure implies that meiotic recombination is rare, not that it is totally lacking; but it impacts the distribution of genetic variation in populations and has long-term evolutionary consequences (22). It generally is accepted, for example, that *Escherichia coli* has a clonal population structure and that recombination between strains (clonal lineages) is extremely rare; yet the identification of recombinant segments within genes is not uncommon (26).

The evidence that we have elucidated in the case of *Csp* does not support the interpretation that intragenic exchanges result from sexual (meiotic) recombination. Intragenic recombination may occur by either one or two mechanisms: (i) interhelical exchanges associated with meiosis, which in the case of unequal crossing-over will increase or reduce the number of random repeated motifs; or (ii) intrahelical, by a mitotic slipped-strand exchange most frequently associated with simple repetitive DNA sequences, such as micro- and minisatellites and variable numbers of tandem repeats (27). Interhelical recombination between dissimilar parasite strains will generate new variants, but so will asexual intrahelical exchanges whenever there is variation along the sequence.

Three items of *Csp* evidence favor mitotic, rather than meiotic, recombination as the mechanism that generates CR variation. First, the descent relationships show that the 5'NR and 3'NR types are mutually associated, but not with the RATs of the CR (Fig. 4). If we exclude singletons, there is only one case in which a particular 3'NR haplotype is associated with more than one 5'NR haplotype (indicated by arrows in Fig. 4), which might reflect a recombination event, but also could result from homoplasmy (i.e., independent origin) (16). In all other cases there is a strong correlation between the 5'NR and 3'NR haplotypes, but not with the CR. For example, sequences M83156, M83167, and M83174 exhibit identical 5'NR and 3'NR haplotypes but have disparate RAT sequences (Table 2 and Fig. 3). Second, the incidence of recombination events does not increase with distance along the sequence, which would be expected if recombination came about by meiotic crossing-over. We detected four recombination events, one within the 5'NR, two within the 3'NR, and only one spanning across the CR. Third, the strength of linkage disequilibrium does not decrease with distance along the DNA sequence, contrary to what is expected with meiotic crossing-over (Fig. 2).

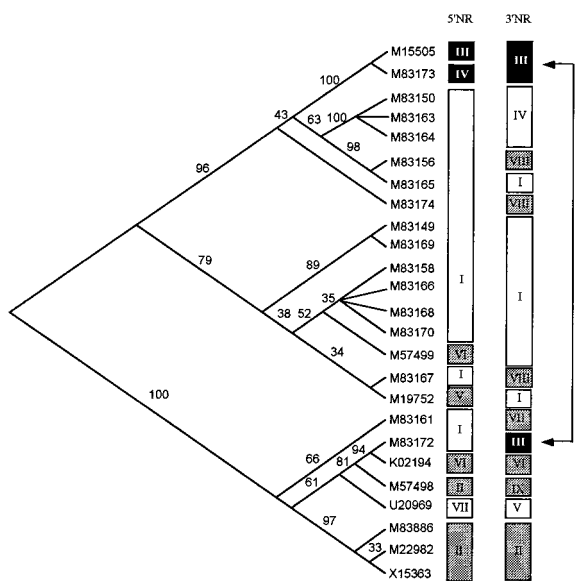


FIG. 4. Maximum parsimony tree based on the nucleotide sequence of the CR, by using the alignment in Fig. 3. Displayed is the association of the CR with the 5' and 3'NR types (see Table 3); shadings are for clarity. Bootstrap values are given for each branch. Arrows indicate a possible recombinant event.

P. falciparum is haploid in the human host, but goes through fertilization and diploidy in the mosquito vector. The evidence just reviewed is not inconsistent with the possible occurrence of meiotic recombination and interhelical exchanges between identical DNA haplotypes, which might be the case if only a single genetic strain (haplotype) would be involved in the fertilization process. A clonal population structure is consistent with physiological sexuality, as it is required in *Plasmodium* to complete the life cycle. What it excludes is the prevalence of genetic sexuality, i.e., recombination between genetically heterogeneous haplotypes.

Repeat regions, such as the CR of the *Csp*, are common among the antigenic determinants of extracellular (sporozoite and merozoite schizonts) stages of the malaria parasite. Repeat regions are probably an adaptive mechanism that allows for "antigenic variation," a phenomenon known in bacterial and protozoan parasites. In the strictest sense, it is a process by which parasites alter their antigenic determinants by switching the expression of particular allelic variants. The classical example is the variable surface glycoprotein system of *Trypanosoma* (28). In a broader sense, the phrase "antigenic variation" is applied to any specialized mechanism by which parasites generate diversity of antigenic determinants at a rate that is notably higher than observed in the rest of the genome. The RAT variation of the *Csp* is a case of adaptation for antigenic diversity by a process of slipped-strand mispairing of repetitive DNA sequences.

The CR of the *Csp* has a dual function in the parasite's life cycle: (i) to increase the avidity of the sporozoite surface when interacting with the membrane of hepatocytes (29), and (ii) presumably to serve as a "smoke-screen" defense that induces an ineffectual immune response (30). The variable RATs allow for rapid CR evolution by intragenic recombination, which provides suitable opportunities for mispairing of repeating paralogues along the length of the gene sequence. The polymorphism preserved in the repeating units, as seen in the two sets of RATs that code for two distinct amino acid motifs, protects the parasites against stochastic reductions in variability such as result from demographic bottlenecks, to which parasites are particularly prone as a consequence of their adaptation to exploit small, discontinuous environments (hosts) (31); or as a consequence of strong selection that may drive one particular strain to a predominant role in natural populations (32). In a broad sense, the *Csp*'s CR, and perhaps several other antigenic repeat regions, are components of an antigenic diversity system. The structure of the genes for MSA-1 and MSA-2 is far more complex, which makes it more difficult to detect patterns of intragenic recombination, as we have uncovered in *Csp*. However, MSA-1 actually has a high degree of fidelity in its repeat structure. Pizzi *et al.* (33) have identified the latent periodicity of the repeating units by assigning certain simple "virtual" repeats, and have shown that the overwhelming repeat variability of MSA-1 can be explained by intragenic shuffling.

The genetic variation present in *P. falciparum* has been interpreted (i) as ancient on an evolutionary time scale, and (ii) as evidence of widespread sexual recombination between dissimilar strains of the parasite. We have presented evidence that suggests otherwise. First, our observation that silent site polymorphism is virtually absent in the NRs of *Csp* (as well as in nine other *P. falciparum* genes), provides strong evidence that the world populations of *P. falciparum* strains have recent common ancestry. Second, the linkage disequilibrium, patterns of recombination, and other evidence indicate that the genetic variation does not originate by sexual recombination. These observations are important for assessing the current levels of polymorphism in *P. falciparum*, as well as the potentiality for new variation, with significant bearing on public health efforts to control malaria.

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- World Health Organization (1995) *Tropical Disease Report, Twelfth Programme Report* (World Health Organization, Geneva).
- Clyde, D. F., McCarthy, V. C., Miller, R. M. & Hornick, R. B. (1973) *Am. J. Med. Sci.* **266**, 398–403.
- Patarroyo, M. E., Amador, L. R., Clavijo, P., Moreno, A., Guzman, F., Romero, P., Tascon, R., Franco, A., Murillo, L. A., Ponton, G. & Trujillo, G. (1988) *Nature (London)* **332**, 158–161.
- Udhayakumar, V., Shi, Y.-P., Kumar, S., Jue, D. L., Wohlhueter, R. M. & Lal, A. A. (1994) *Infect. Immun.* **62**, 1410–1413.
- Zevever, Y., Khamboonruang, C. & Good, M. F. (1994) *Eur. J. Immunol.* **24**, 1418–1425.
- Babiker, H. & Walliker, D. (1997) *Parasitol. Today* **13**, 262–267.
- Thompson, J. D., Higgins, D. G. & Gibson, T. J. (1994) *Nucleic Acids. Res.* **22**, 4673–4680.
- Swofford, D. (1993) *PAUP: Phylogenetic Analysis Using Parsimony* (Illinois Natural History Survey, Champaign, IL).
- Hudson, R. R. & Kaplan, N. L. (1987) *Genetics* **111**, 147–164.
- Rozas, J. & Rozas, R. (1997) *Comput. Appl. Biosci.*, in press.
- Lewontin, R. C. & Kojima, K. (1960) *Evolution* **14**, 458–472.
- Qari, S. H., Collins, W. E., Lobel, H. O., Taylor, F. & Lal, A. A. (1994) *Am. J. Trop. Med. Hyg.* **50**, 45–51.
- Jongwutiwes, S., Tanabe, K., Hughes, M. K., Kanbara, H. & Hughes, A. L. (1994) *Am. J. Trop. Med. Hyg.* **51**, 659–668.
- Caspers, P., Gentz, R., Matile, H., Pink, J. R. & Sinigaglia, F. (1989) *Mol. Biochem. Parasitol.* **35**, 185–190.
- Arnot, D. (1989) *Parasitol. Today* **5**, 138–142.
- McCutchan, T. F., Lal, A. A., do Rosario, V. & Waters, A. P. (1992) *Mol. Biochem. Parasitol.* **50**, 37–46.
- Conway, D. J. (1997) *Parasitol. Today* **13**, 26–29.
- Hughes, A. L. (1993) in *Mechanisms of Molecular Evolution*, eds. Takahata, N. & Clark, A. G. (Sinauer, Sunderland, MA), pp. 109–127.
- McConkey, G. A., Waters, A. P. & McCutchan, T. F. (1990) *Annu. Rev. Microbiol.* **44**, 479–498.
- Qari, S., Goldman, I. F., Povoia, M. M., di Santi, S., Alpers, M. P. & Lal, A. A. (1992) *Mol. Biochem. Parasitol.* **55**, 105–114.
- Escalante, A. A. & Ayala, F. J. (1994) *Proc. Natl. Acad. Sci. USA* **91**, 11373–11377.
- Tibayrenc, M., Keillberg, F. & Ayala, F. J. (1990) *Proc. Natl. Acad. Sci. USA* **87**, 2414–2418.
- Kerr, P. J., Ranford-Cartwright, L. C. & Walliker, D. (1994) *Mol. Biochem. Parasitol.* **66**, 241–248.
- Marshall, V. M., Coppel, R. L., Martin, R. K., Oduola, A. M. J., Anders, R. F. & Kemp, D. J. (1991) *Mol. Biochem. Parasitol.* **45**, 349–352.
- Hughes, A. L. & Hughes, M. K. (1995) *Mol. Biochem. Parasitol.* **71**, 99–113.
- Hartl, D. L. (1992) *Curr. Opin. Genet. Dev.* **2**, 937–942.
- Levinson, G. & Gutman, G. A. (1987) *Mol. Biol. Evol.* **4**, 203–221.
- Borst, P. & Rudenko, G. (1994) *Science* **264**, 1872–1874.
- Aley, S. B., Bates, M. D., Tam, J. P. & Hollingdale, M. R. (1986) *J. Exp. Med.* **164**, 1915–1922.
- Nardin, E. H. & Nussenzweig, R. S. (1993) *Annu. Rev. Immunol.* **11**, 687–727.
- Price, P. W. (1977) *Evolution* **31**, 405–420.
- Maynard Smith, J., Smith, N. H., O'Rourke, M. & Spratt, B. G. (1993) *Proc. Natl. Acad. Sci. USA* **90**, 4384–4388.
- Pizzi, E., Liuni, S. & Frontali, C. (1990) *Nucleic Acids Res.* **18**, 3745–3752.
- Lockyer, M. J. & Schwarz, R. T. (1987) *Mol. Biochem. Parasitol.* **22**, 101–108.
- Dame, J. B., Williams, J. L., McCutchan, T. F., Weber, J. L., Wirtz, R. A., Hockmeyer, W. T., Maloy, W. L., Haynes, J. D., Schneider, I., Roberts, D., Sanders, G. S., Reddy, P. E., Diggs, C. L. & Miller, L. H. (1984) *Science* **225**, 593–599.
- del Portillo, H. A., Nussenzweig, R. S. & Enea, V. (1987) *Mol. Biochem. Parasitol.* **24**, 289–294.
- Lockyer, M. J. (1991) *Mol. Biochem. Parasitol.* **45**, 179–182.
- Davis, J. R., Cortese, J. F., Herrington, D. A., Murphy, J. R., Clyde, D. F., Thomas, A. W., Baqar, S., Cochran, M. A., Thanassi, J., Levine, M. M. & Hackett, C. S. (1992) *Exp. Parasitol.* **74**, 159–168.
- Caspers, P., Gentz, R., Matile, H., Pink, J. R. & Sinigaglia, F. (1989) *Mol. Biochem. Parasitol.* **35**, 185–190.
- Campbell, J. R. (1989) *Nucleic Acids Res.* **17**, 5854.
- Lal, A. A. & Goldman, I. F. (1991) *J. Biol. Chem.* **266**, 6686–6689.