Optimizing expression of the pregnancy malaria vaccine candidate, VAR2CSA in Pichia pastoris

Marion Avril\textsuperscript{1}, Marianne J Hathaway\textsuperscript{1}, Megan M Cartwright\textsuperscript{1}, Severin O Gose\textsuperscript{1}, David L Narum\textsuperscript{2} and Joseph D Smith*\textsuperscript{1}

Address: \textsuperscript{1}Seattle Biomedical Research Institute, 307 Westlake Ave N, Suite 500, Seattle Washington, 98109-5219, USA and \textsuperscript{2}Malaria Vaccine Development Branch, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Twinbrook I, 5640 Fishers Lane, Rockville, Maryland 20852, USA

Email: Marion Avril - marion.avril@sbri.org; Marianne J Hathaway - marianne.hathaway@sbri.org; Megan M Cartwright - megan.cartwright@sbri.org; Severin O Gose - severin.gose@sbri.org; David L Narum - dnarum@niaid.nih.gov; Joseph D Smith* - joe.smith@sbri.org

* Corresponding author

Abstract

Background: VAR2CSA is the main candidate for a vaccine against pregnancy-associated malaria, but vaccine development is complicated by the large size and complex disulfide bonding pattern of the protein. Recent X-ray crystallographic information suggests that domain boundaries of VAR2CSA Duffy binding-like (DBL) domains may be larger than previously predicted and include two additional cysteine residues. This study investigated whether longer constructs would improve VAR2CSA recombinant protein secretion from \textit{Pichia pastoris} and if domain boundaries were applicable across different VAR2CSA alleles.

Methods: VAR2CSA sequences were bioinformatically analysed to identify the predicted C11 and C12 cysteine residues at the C-termini of DBL domains and revised N- and C-terminal domain boundaries were predicted in VAR2CSA. Multiple construct boundaries were systematically evaluated for protein secretion in \textit{P. pastoris} and secreted proteins were tested as immunogens.

Results: From a total of 42 different VAR2CSA constructs, 15 proteins (36\%) were secreted. Longer construct boundaries, including the predicted C11 and C12 cysteine residues, generally improved expression of poorly or non-secreted domains and permitted expression of all six VAR2CSA DBL domains. However, protein secretion was still highly empiric and affected by subtle differences in domain boundaries and allelic variation between VAR2CSA sequences. Eleven of the secreted proteins were used to immunize rabbits. Antibodies reacted with CSA-binding infected erythrocytes, indicating that \textit{P. pastoris} recombinant proteins possessed native protein epitopes.

Conclusion: These findings strengthen emerging data for a revision of DBL domain boundaries in var-encoded proteins and may facilitate pregnancy malaria vaccine development.
Background

Pregnancy-associated malaria (PAM) is an important cause of maternal anaemia, stillbirth, and delivery of low birth weight children in malaria endemic regions [1]. PAM is characterized by the selective accumulation of birth weight children in malaria endemic regions [1]. Pregnancy-associated malaria (PAM) is an important

Background

Malaria Journal 2009, 8:143  http://www.malariajournal.com/content/8/1/143

Background

PAM is characterized by the selective accumulation of Plasmodium falciparum-infected erythrocytes (IEs) in the placental microvasculature mediated by chondroitin sulphate A (CSA) [2]. VAR2CSA is an unusually conserved member of the P. falciparum erythrocyte membrane protein 1 (PFEMP1) family, which is transcriptionally upregulated in CSA-binding and placental isolates and binds CSA [3-10]. Antibodies to VAR2CSA are developed in a gender specific manner [11,12] and correlate with protection from PAM disease [7] making it the most promising vaccine candidate against placenta malaria, but vaccine development is complicated by protein size (~350 kDa) and polymorphism [13].

VAR2CSA contains six different Duffy-binding-like (DBL) domains and additional interdomain regions. DBL are adhesion modules found in both parasite ligands used for erythrocyte invasion and PFEMP1 proteins utilized by infected erythrocytes to sequester from blood circulation and avoid spleen-dependent killing mechanisms [14,15]. The DBL structure has been solved from three different proteins, the erythrocyte invasion ligands, Plasmodium knowlesi α and EBA-175, as well as the VAR2CSA DBL3 domain [5,8,16,17]. DBL domains have highly similar protein folds, despite limited sequence similarity, and are characterized by conserved disulfide bonds. Although significant progress has been made in heterologous production of DBL recombinant proteins [18-24], proteins containing multiple disulfide bonds are generally considered much more challenging to produce than cytoplasmic proteins posing challenges to pregnancy malaria vaccine development. Furthermore, understanding of optimal domain boundaries for VAR2CSA immunogens remains incomplete.

Because of its large size it has not been technically possible to express the complete VAR2CSA extracellular region, and instead vaccine development has initially focused on expressing the individual DBL domains. There are numerous standardized systems for protein expression which offer a variety of benefits and disadvantages, such as Escherichia coli, baculovirus infected insect cells, and the methylotrophic yeast Pichia pastoris. While general protein expression is often faster in E. coli than P. pastoris, bacteria lack the machinery to produce properly folded proteins where the tertiary structure is highly dependent on disulfide bonds. E. coli production of disulfide-rich proteins frequently require multiple post-production steps, which must be empirically determined and lower effective protein yield [25]. The major advantage of P. pastoris or baculovirus infected insect cells over E. coli is that the yeast or insect cell secretory systems provide the necessary redox environment and co-factors to enhance the correct folding, solubility, and disulfide bonds present in many vaccine candidates. All three expression systems are being investigated for VAR2CSA vaccine development [18,19,21,26], but only a subset of the DBL domains have been analysed in E. coli and P. pastoris because of difficulty in producing some recombinant proteins.

Recently, the crystal structure has been solved for the VAR2CSA DBL3 domain [5,8]. This structure indicates that PFEMP1-type DBL domains may be longer than previously appreciated and contain three additional cysteine residues, one at the N-terminus and two at the C-terminus, which are involved in disulfide bonds. As the initial and final two cysteine residues were missing in previous recombinant proteins produced in P. pastoris [18] and E. coli [21], it was possible that domain truncation may affect protein conformation, stability, surface antigenicity, and/or the ability to secrete the protein from P. pastoris. In this study, the new structural insights into DBL disulfide structure [5,8,16,17] were used to predict disulfide bonds in VAR2CSA leading to revised DBL domain boundaries. Based on the new domain boundaries, multiple VAR2CSA constructs were evaluated in P. pastoris to investigate the role of additional cysteine residues in recombinant protein secretion and to determine whether construct boundaries that worked well with one VAR2CSA sequence were applicable across different VAR2CSA alleles.

Methods

Design of DBL synthetic genes

Synthetic genes were constructed by (Genscript Corporation, Piscatway, NJ, USA) and codon optimized for P. pastoris expression. All N-glycosylation sites were removed by converting asparagine to glutamine and DNA sequence carrying more than five adenine nucleotides in a row was mutated to avoid any premature termination without changing coding features.

Recombinant protein production in P. pastoris

VAR2CSA constructs with a His6-tag on the C-terminus were amplified from synthetic genes and cloned into the pPIC9K vector adjacent to an N-terminal α-factor secretion signal (Invitrogen, USA). Constructs were digested with Sall and electroporated into P. pastoris strain, GS115. The transformation resulted in DNA inserted at the AOX1 locus generating a His+ Mut+ phenotype. To screen for protein production, 10–20 yeast clones per construct were grown overnight in 5ml YPD (1% yeast extract, 2% tryptone, 20% glucose) at 30°C and then 0.2 ml volume of cells was transferred to 5 ml buffered complex medium (BM) (1% yeast extract, 2% peptone, 1% yeast nitrogen base, 1 M potassium phosphate buffer pH 6.0) plus 2% glycerol (BMG) and grown for an additional 24 h at 30°C with shaking at 250 rpm. For protein induction, cultures were shifted to BM plus 0.5% methanol (BMM) and
grown for two to five days at 20°C with shaking at 250 rpm. *Pichia pastoris* recombinant proteins were analysed in 4–20% SDS-PAGE gels under reduced or non-reduced conditions (Invitrogen, USA). Gels were stained with Gel Code Blue Reagent or transferred to a nitrocellulose membrane and detected by Western Blot using anti-His tag antibodies (Invitrogen, USA). For scaled-up production, positive secreting *P. pastoris* clones were grown in a 2 L shaker flask using the same methodology as above but with 0.9 L YPD, 0.3 L BMG and 0.3 L BMM respectively and a methanol concentration of 0.5%, 1% or 3%. HIS-tagged recombinant proteins were harvested 48 h or 120 h post-induction using nickel resin or cobalt-nitriilotriacetic acid-agarose (Sigma, USA) on an Econo-Pac chromatography column (Biorad, USA). Proteins were eluted in 200 mM imidazole following manufacturer’s instructions and fractions containing the protein were detected by Western Blot, pooled together and dialyzed via buffer exchange with 1× PBS. Protein concentrations were determined by Bradford Assay (Biorad, 500-0205, USA). The identity of each recombinant protein was confirmed by mass spectrometry analyses. Briefly, the protein sample was digested with trypsin, and the peptides were analysed by nano-LC-MS/MS using Sequest algorithm. Purified proteins were stored at -80°C in 1× PBS prior to immunization.

**Immunization and serological analysis of VAR2CSA recombinant proteins**

Immunizations were performed at R&R Rabbitry (Washington, USA) according to animal immunization guidelines. In brief, rabbits received 25–50 μg recombinant protein in complete Freund’s adjuvant for first immunization and were boosted four times with the same amount of recombinant protein in incomplete Freund’s adjuvant. Preimmune and immune rabbit sera were analysed by flow cytometry on the homologous CSA-binding infected erythrocytes or as a negative control sera were screened on a non-CSA binding parasite line called A4ultra, which expresses a different PfEMP1 variant from VAR2CSA. The A4ultra parasite line expresses a PfEMP1 protein called A4var. Expression of the A4var PfEMP1 variant was maintained in A4ultra-infected erythrocytes by periodic selection with mAb BC6 that is specific to the A4var PfEMP1 protein [27]. The various CSA-binding lines were maintained by CSA-selection *in vitro*. Prior to flow cytometry, *var2csa* transcription was validated by qRT-PCR using universal *var2csa* primers and compared to a housekeeping control gene, as described [18]. For flow cytometry, mature-stage IEs were washed in PBS and resuspended in a 0.1 ml volume of PBS-1% bovine serum albumin containing a 1/25 dilution of rabbit sera preadsorbed on uninfected erythrocytes. Bound antibodies were detected with Alexa Fluor 488-conjugated goat anti-rabbit IgG. Infected erythrocytes were detected using ethidium bromide. Samples were analysed on an LSRII (BD, USA).

**Results and discussion**

**Reevaluation of domain boundaries in VAR2CSA**

Based on initial sequence criteria [28,29], DBL domains in PFEMP1 proteins were predicted to begin at a cysteine residue (C1) and end shortly after the tenth cysteine residue (C10) at a (W/Y)Xα(Y/F) motif (Figure 1). However, these domain boundaries may need to be revised because DBL domains in erythrocyte invasion ligands have two or three additional cysteine residues after C10, and these were found to make conserved disulfide bounds with internal cysteine residues when the DBL structures were solved from the EBA175 F1 and F2 DBL domains and from the P. knowlesi α protein (Figure 2) [16,17]. Furthermore, the CIDR1 structure has been solved from one PFEMP1 protein and this led to the prediction that C11 and C12 residues are present in PFEMP1 DBL1 domains, but may have been missed due to lack of sequence homology in the region between C10–C12 (Figure 1) [30]. This prediction has been confirmed for the VAR2CSA DBL3 domain [5,8] demonstrating that the C-terminal disulfide bonding pattern has been conserved in diverse DBL domains (Figure 2). In addition, the VAR2CSA DBL3 domain had an additional disulfide bond at the N-terminus, which was not present in erythrocyte invasion ligands, between a cysteine residue at the minus one position C(-1) and an additional cysteine residue between C5 and C6, referred to as C5a (Figure 1). Therefore, it may be necessary to extend the N- and C-terminal boundaries in VAR2CSA DBL domains.

To predict the disulfide bonding pattern of the VAR2CSA DBL domains, sequence alignments of the six VAR2CSA DBL domains were compared to the three solved DBL domains from erythrocyte invasion ligands (Figure 1). DBL domains from erythrocyte invasion ligands have twelve to fourteen conserved cysteine residues (Figure 2). Sequence analysis indicates that many of these same cysteine residues are present in VAR2CSA DBL domains (Figure 1), but that each VAR2CSA domain will have slightly distinct disulfide bonding pattern because of gain or loss of cysteine residues. For instance, the C5a residue has the motif WW Xα W Xα Cβ. This motif is present in four of the six VAR2CSA DBL domains, plus the DBL2 domain had a cysteine residue that came 13 amino acids after the tryptophan residue (Figure 1). This suggests that the VAR2CSA DBL1, DBL5, DBL6, and possibly DBL2 domains may make a C(-1) to C5a disulfide bond, similar to VAR2CSA DBL3 (Figure 2) and that the N-terminal boundary of these domains may need to be extended upstream by at least one cysteine residue to account for this disulfide bond (grey bars in Figure 2). Consistent with this idea, the DBL4 domain does not contain a C5a residue (Figure 1) and the region upstream of DBL4 does not contain a free cysteine residue for disulfide bonding (Figure 2). Based on the IT4 VAR2CSA sequence (accession number AAQ73926) and counting amino acids from the
DBL sequence alignment. The six DBL domains in VAR2CSA are compared to erythrocyte binding proteins. Cysteine residues are highlighted in blue shading and numbered -1 to 12 based on conservation between erythrocyte binding proteins. The end of the sequence homology between PfEMP1 and erythrocyte-binding type DBL domains is indicated with an arrowhead and grey shading of the final F/Y residue. The S1, S2 and S3 subdomains boundaries are indicated by arrows. The start and end residues in the original VAR2CSA DBL constructs are indicated by grey shading. There is a 26 amino acid spacer before the C-terminus, the final two cysteine residues in DBL are 100% conserved or missing from at most one parasite isolate in a global sampling of VAR2CSA sequences [13], except for DBL, which is why the 100% conserved DBL residue is an alternate potential beginning of the DBL2 domain. Of interest, the C(-1) and C5a residues in DBL3 are not 100% conserved in all VAR2CSA sequences although this disulfide bond was present in the 14 VAR2CSA DBL crystal structure [5]. This may mean that C5a is sometimes a free cysteine since the next upstream cysteine residue is (C1202) is predicted to participate in a CIDR-like fold [1], and have been predicted to be up to 80–100 residues downstream of the previous DBL domain boundary predicted by sequence homology in PfEMP1 proteins (Figure 1), and in addition, the DBL6 domain had two potential CX1-2C motifs located between 28–80 amino acids downstream of the previous domain boundaries and DBL2 domain had one 124 residues away (Figure 1, grey extensions in Figure 2). In addition, the DBL6 domain had two potential CX1-2C motifs located near each other (Figure 2). All of the CX1-2C motifs were 100% conserved or missing from at most one parasite isolate in a global sampling of VAR2CSA sequences [13] suggesting they may be under structural or functional selection. While DBL is potentially longer than other VAR2CSA domains, the extended DBL2 boundary is supported by homology modeling predictions that the ID2 region contains a CIDR-like fold between residues 1025 to 1212 [30,31]. Thus, the first

beginning of the protein, this would imply that DBL1 begins at residue C52, DBL2 at C527 or C544, DBL5 at C2001, and DBL6 at C2279 (Figure 2). All of these cysteine residues were 100% conserved in a global-wide comparison of VAR2CSA sequences [13], except for DBL, which is why the 100% conserved DBL residue is an alternate potential beginning of the DBL2 domain. Of interest, the C(-1) and C5a residues in DBL3 are not 100% conserved in all VAR2CSA sequences although this disulfide bond was present in the 14 VAR2CSA DBL crystal structure [5]. This may mean that C5a is sometimes a free cysteine since the next upstream cysteine residue (C1202) is predicted to participate in a CIDR-like fold [30,31]. As most PfEMP1-type DBL domains have a WW motif located between 28–80 amino acids downstream of the previous domain boundaries and DBL2 domain had one 124 residues away (Figure 1, grey extensions in Figure 2). In addition, the DBL6 domain had two potential CX1-2C motifs located near each other (Figure 2). All of the CX1-2C motifs were 100% conserved or missing from at most one parasite isolate in a global sampling of VAR2CSA sequences [13] suggesting they may be under structural or functional selection. While DBL is potentially longer than other VAR2CSA domains, the extended DBL2 boundary is supported by homology modeling predictions that the ID2 region contains a CIDR-like fold between residues 1025 to 1212 [30,31]. Thus, the first

At the C-terminus, the final two cysteine residues in DBL domains generally have the motif CX1-2C [5,8,16,17]. However, in the four solved DBL structures the C11 and C12 cysteines are located between 43–55 amino acids downstream of the previous DBL domain boundary predicted by sequence homology in PfEMP1 proteins (Figure 1), and have been predicted to be up to 80–100 residues downstream of the previous DBL domain boundary. Inspection of a VAR2CSA sequence alignment indicates that five of the six VAR2CSA DBL domains have a CX1-2C motif located between 28–80 amino acids downstream of the previous domain boundaries and DBL2 domain had one 124 residues away (Figure 1, grey extensions in Figure 2).
part of ID2 may fold as part of DBL2 and second part assume a CIDR-like fold. Based on amino acid numbering in the IT4 VAR2CSA sequence this implies the DBL1 ends after C427, DBL2 after C966, DBL3 after C1576, DBL4 after C1909, DBL5 after C2277, and DBL6 after C2599 or C2628, although the second CX$_1$–2C motif is more likely.

Of the C-terminus predictions, the most difficult domains to unambiguously assign C11 and C12 cysteine residues were the DBL1, DBL2, and DBL4 because these were all followed by larger interdomain regions with multiple cysteine residues (Figure 2). However, the fact that the C11 and C12 disulfide bonding partner are conserved in every domain except DBL5 also supports extending domain boundaries. If C8–C12 and C10–C11 disulfide bonds were no longer present, then it might have been expected that "pairwise loss" may have occurred, as happened to the C2–C3 bond in DBL2, DBL4, DBL5 and

**Figure 2**

Reevaluation of VAR2CSA domain boundaries. A) The disulfide bond structure in four solved DBL domains [5,8,16,17] is shown above the dashed line. An unpaired C10a cysteine residue in EBA175 F1 is italicized. Below the dashed line is the predicted disulfide bonds in VAR2CSA domains. Black cysteines are invariant, grey cysteines were present in more than 50% of sequences from a comparison of 19 var2csa sequences [13]. The location of S1, S2, and S3 subdomains, including anti-parallel α-helical elements in the S3 subdomain are shown. B) VAR2CSA protein schematic showing DBL domains and interdomain (ID) regions. The original DBL domain boundaries are shown in black and numbered according to IT4-VAR2CSA (AAQ73926). Revised domain boundaries including predicted C11 and C12 cysteines are shown in grey. The DBL6 domain has two CX$_1$–2C motifs, either of which may mark the domain end. Cysteine residues are numbered from the protein start and colored black or grey as described above. The three unnumbered cysteine residues are not present in the IT4 VAR2CSA sequence, but were present in more than 50% of VAR2CSA sequences. The location of disulfide bonds in the solved DBL3 domain [5,8] and the predicted CIDR-like domain [30,31] are indicated.
DBL6 (Figure 2). Furthermore, at least five of the VAR2CSA domains appear to have a C6a residue that may make a C6a–C10a disulfide bond similar to VAR2CSA-DBL3 and EBAF2 (Figure 2) [8,17]. The remaining domain, DBL1, has a cysteine residue between C5 and C6, but it is not in the typical C6a position (Figure 1), so it is more difficult to predict a disulfide bond interaction. Taken together, the conservation of CX1–2C motifs and retention of C6a, C8, and C10 cysteines residues support that VAR2CSA DBL domains have the classic subdomain 3 disulfide bonding pattern (Figure 2). Although only two disulfide bonds (C1–C4 and C7–C9) are predicted to be present in all of the VAR2CSA domains (Figure 2), this analysis suggests that the N-terminal and C-terminal boundaries of the DBL domains need to be extended in VAR2CSA. After making these adjustments, there are still

### Table 1: Expression of PfEMP1 domains in *P. pastoris*

| Gene        | Domain | Parasite strain | construct          | MW | Protein Secreted | IE surface reactivity |
|-------------|--------|-----------------|--------------------|----|------------------|-----------------------|
| var2CSA     | DBL1   | IT/FCR3         | H58 – S383         | 38.9 | ++               | yes                   |
| var2CSA     | DBL1   | 3D7             | H58 – I433         | 45.2 | ++               | yes                   |
| var2CSA     | DBL1   | 7G8             | H57–I437           | 46.3 | ++               | yes                   |
| var2CSA     | DBL1   | Dd2             | H57–I433           | 45.6 | ++               | yes                   |
| var2CSA     | ID1-DBL2| IT/FCR3        | V490 – D883        | 44.5 | +                | nt                    |
| var2CSA     | DBL2   | IT/FCR3         | K543 – K838        | 36.1 | –                | nt                    |
| var2CSA     | DBL2   | IT/FCR3         | D517 – D883        | 41.6 | +                | nt                    |
| var2CSA     | DBL2   | IT/FCR3         | D517 – L1024       | 58.4 | –                | nt                    |
| var2CSA     | DBL2   | IT/FCR3         | G550 – L1024       | 54.6 | –                | nt                    |
| var2CSA     | DBL2   | IT/FCR3         | D545 – L1024       | 55.2 | –                | nt                    |
| var2CSA     | DBL2-ID2| IT/FCR3        | D517 – G1229       | 81.6 | –                | nt                    |
| var2CSA     | ID1-DBL2-ID2| IT/FCR3    | V490 – G1229       | 84.4 | –                | nt                    |
| var2CSA     | ID2    | IT/FCR3         | V878 – K1201       | 38.4 | –                | nt                    |
| var2CSA     | ID2    | IT/FCR3         | S843 – G1229       | 45.2 | –                | nt                    |
| var2CSA     | ID2    | IT/FCR3         | L1024 – G1229      | 24.9 | –                | nt                    |
| var2CSA     | ID1-DBL3| IT/FCR3        | N859 – C1576       | 82.0 | –                | nt                    |
| var2CSA     | DBL3   | IT/FCR3         | C1202 – C1576      | 43.8 | +                | yes                   |
| var2CSA     | DBL3   | IT/FCR3         | C1224 – Y1510      | 33.2 | –                | nt                    |
| var2CSA     | DBL3   | Dd2             | C1219 – Y1529      | 44.2 | –                | nt                    |
| var2CSA     | DBL3   | Pc49            | C1227 – Y1540      | 43.8 | –                | nt                    |
| var2CSA     | DBL3   | 7G8             | C1199 – E1587      | 45.0 | ++               | nt                    |
| var2CSA     | DBL4   | IT/FCR3         | S1594 – V1888      | 34.7 | ++               | no*                   |
| var2CSA     | DBL4-DBL5| IT/FCR3       | G1588 – E2288      | 85.4 | –                | nt                    |
| var2CSA     | DBL4-DBL5| IT/FCR3       | S1594 – E2288      | 82.5 | –                | nt                    |
| var2CSA     | DBL4-ID4-DBL5| IT/FCR3   | S1594 – R2271      | 66.8 | –                | nt                    |
| var2CSA     | DBL4-DBL5| IT/FCR3       | S1576 – T2291      | 85.6 | –                | nt                    |
| var2CSA     | DBL4-DBL5| IT/FCR3       | G1550 – T2291      | 88.3 | –                | nt                    |
| var2CSA     | DBL4-DBL5| 7G8           | S1604 – T2318      | 89.2 | –                | nt                    |
| var2CSA     | DBL4-DBL5| 7G8           | G1578 – T2318      | 88.3 | +                | nt                    |
| var2CSA     | DBL5   | IT/FCR3         | L2003 – L2270      | 31.7 | –                | nt                    |
| var2CSA     | DBL5   | IT/FCR3         | N1893 – N2290      | 46.6 | –                | nt                    |
| var2CSA     | DBL5   | IT/FCR3         | K1984 – E2288      | 36.6 | +                | yes                   |
| var2CSA     | DBL5   | IT/FCR3         | E1971 – N2290      | 37.8 | –                | nt                    |
| var2CSA     | DBL5   | 7G8             | Q2000 – T2318      | 38.8 | ++               | yes                   |
| var2CSA     | DBL5   | 3D7             | L1997 – A2269      | 32.2 | –                | nt                    |
| var2CSA     | DBL5   | 3D7             | K1978 – T2291      | 37.9 | –                | nt                    |
| var2CSA     | DBL5   | 3D7             | L1997 – T2291      | 35.8 | –                | nt                    |
| var2CSA     | DBL5   | 3D7             | E1964 – T2291      | 39.6 | –                | nt                    |
| var2CSA     | DBL5   | 3D7             | K1923 – T2291      | 44.6 | –                | nt                    |
| var2CSA     | DBL5   | 3D7             | N1888 – T2291      | 48.3 | +                | yes                   |
| var2CSA     | DBL6   | IT/FCR3         | E2322 – E2590      | 32.7 | ++               | yes                   |

*P. pastoris* clones were grown overnight at 0.9 L to build biomass and protein induced at 0.3 L scale. Yields following a single nickel chromatography step; – (not detected), + (< 1 mg/L), ++ (1 mg/L). nt, not tested.

1 Molecular weight predicted by Vector NTI software.
2 Rabbit antibodies were screened against CSA-binding infected erythrocytes and negative control A4ultra-infected erythrocytes expressing a non-VAR2CSA protein.
3 Data previously published by [18].
4 Antibody reactivity could be revealed by pre-treating IEs with chymotrypsin or trypsin.
a few remaining cysteine residues in the ID1 and ID4 regions (Figure 2). It remains to be determined whether these regions fold independently or as part of adjacent DBL domains.

**Evaluation of longer VAR2CSA construct boundaries**

Previously [18], four of the six VAR2CSA DBL domains have been secreted from *P. pastoris*, but these constructs generally began ~1–9 amino acids upstream of C1 and ended ~15–35 residues after the (W/Y)X₆(Y/F) motif (Figure 1), and therefore would be truncated compared to the new domain boundaries. The inability to secrete some VAR2CSA domains in *P. pastoris* may be related to protein mis-folding and ER quality control mechanisms since truncated domains would possess free thiols that do not have their normal bridging partner. To investigate whether longer construct boundaries would improve recombinant protein expression, new VAR2CSA constructs were investigated starting with the DBL2, DBL3, and DBL5 domains that were poorly or not secreted from *P. pastoris* [18]. Initially, DBL3 was chosen because the structure was solved and disulfide bonding pattern confirmed [5,8]. In the original DBL3 construct L1221-E1541, the final three cysteine residues (C10a, C11, and C12) were missing (Figures 2 and 3). This protein was poorly secreted, but expression could be improved by co-transforming with a plasmid overexpressing the protein disulfide isomerase and biofermentation [18]. The same domain boundaries

![Figure 3](http://www.malariajournal.com/content/8/1/143)

**Figure 3**

**VAR2CSA construct boundaries.** VAR2CSA protein schematic showing original domain boundaries in black and revised domain boundaries in grey. The start and stop positions for each construct are shown; IT4-\textit{var2csa} allele in black, 3D7-\textit{var2csa} in green, 7G8-\textit{var2csa} in blue, Dd2-\textit{var2csa} in red and Pc49-\textit{var2csa} in orange. Thick bars indicates the recombinant protein was secreted by *P. pastoris*, thin bars means it was not. The presence of predicted C11 and C12 cysteine residues at the C-terminus of constructs is indicated by two asterisks.
Western blot with an anti-His Tag antibody (B).

Code Blue Reagent in (A) and (C) or were detected by or reduced (C) conditions. Proteins were stained with Gel analysed in 4–20% SDS-PAGE gels under non-reduced (A, B) toris VAR2CSA recombinant proteins secreted by VAR2CSA recombinant proteins secreted by Figure 4 were weakly secreted (Figures 3, Table 1). Four different seven different DBL2 constructs were tested, but only two boundaries to improve DBL2 production. Altogether, seven different DBL2 constructs were tested, but only two were weakly secreted (Figures 3, Table 1). Four different versions of the ID2 region were also examined but none of these were secreted (Figure 3, Table 1). Therefore, two additional cysteine residues at the C-terminus improved IT4-DBL2 secretion, but constructs containing the entire predicted S3 subdomain were not secreted.

For DBL5, the original IT4-DBL5 construct L2003–L2270 was not secreted [18], but a longer K1984-E2288 construct that included predicted C11 and C12 cysteines was secreted (Figure 3). In contrast to IT-DBL5, a shorter IT4-DBL4 recombinant protein lacking the predicted full-length domain was highly secreted [18]. To investigate whether a highly-expressed domain could ‘rescue’ expression of a poorly secreted domain, several different IT4 DBL4-DBL5 tandem domain construct boundaries were tested, but none were secreted even though they included the longer C-terminus that improved DBL5 secretion (Figure 3). In contrast, one of two different DBL4-DBL5 tandems from the 7G8 VAR2CSA allele was weakly secreted, but neither 3D7-DBL4-DBL5 tandem was secreted. The 7G8 DBL4-DBL5 protein was partially truncated (Figure 4).

As longer construct boundaries allowed IT-DBL5 to be secreted, the equivalent boundaries were investigated in two other VAR2CSA alleles. Similar to IT4-DBL5, the predicted full-length 7G8-DBL5 recombinant protein was highly secreted (1.3 mg/L) (Table 1). However, the same C-terminal boundaries did not work for 3D7-DBL5 unless the N-terminal boundary was also extended (Figure 3, Table 1). A total of five different N-terminal boundaries were tested for 3D7-DBL5, but only N1888-T2291 was secreted (Figure 3). Interestingly, the secreted 3D7-DBL5 was smaller than expected (Figure 4). Edman degradation analysis indicated that the majority of 3D7-DBL5 recombinant protein was cleaved at position 95 (D1983), accounting for the decrease in molecular weight. After cleavage, the truncated 3D7-DBL5 protein had very similar boundaries to IT4-DBL5 and 7G8-DBL5 and was only slightly larger than one of the 3D7-DBL5 constructs that was not secreted. These findings suggest that longer construct boundaries could improve IT4-DBL5 production, but that P. pastoris secretion was sensitive to N-terminal domain boundaries and partially sequence context dependent.

Since longer C-terminal domain boundaries improved the yield of three poorly or non-secreted VAR2CSA domains, longer construct boundaries were also examined for the DBL1 domain, which was highly secreted even though it lacked the predicted C11 and C12 cysteine residues [18]. Predicted full-length versions of VAR2CSA DBL1 domain from the 3D7, 7G8, and Dd2 parasite strains were highly secreted by P. pastoris with yields exceeding 1 mg/L (Table 1). Under non-reducing conditions, the majority of recombinant protein in each case appeared to run as a
monomer, although there was some higher, dimeric-sized protein forms that were generally lost after reduction (Figure 4). Taken together, these results indicate that C11 and C12 residues are not essential for recombinant protein secretion in *P. pastoris*, but that extending the N- and C-terminus to include extra cysteines residues believed to be important in domain folding improved production of several poorly or non-secreted VAR2CSA DBL domains and also worked for a highly secreted domain.

**Pichia pastoris culture adjustment to improve yield**

In addition to modifying domain boundaries, protein yield may also be improved by optimizing culture conditions during shake flask fermentation. Protein yield has been found to be affected by duration of methanol induction (2–5 days) and methanol concentration between 0.5% and 5.0% [32]. Whereas there are trade-offs with longer protein inductions because unstable proteins may be more susceptible to degradation and higher alcohol concentrations can kill *P. pastoris*, optimized DBL construct boundaries may enhance recombinant protein stability and permit longer inductions. For these studies, transgene expression was induced for different lengths of time and methanol concentrations. nt, not tested.

| Construct | Methanol concentration and induction time | 0.50% | 1% |
|-----------|----------------------------------------|-------|----|
| var2csa 7G8 DBL5 | Q2000-T2318 | 1.2 mg/L | 0.9 mg/L |
| var2csa IT DBL2-ITD2 | DS17-G1229 | 0 | 0 |
| var2csa IT DBL3 | L1221-E1541 | 0.1 mg/L | 0.375 mg/L |
| var2csa 3D7 DBL5 | N1888-T2291 | 0.21 mg/L | 0.46 mg/L |
| var2csa 7G8 DBL4-DBL5 | G1578-2318 | 0 | 0.1 mg/L |
| var22 IT DBL3 | G1180-N1488 | 0 | nt |
| var18 IT DBL3 | N1247-D1545 | 0 | 0.125 mg/L |

*P. pastoris* clones were grown overnight at 0.9 L to build biomass and protein was induced at 0.3 L scale at different durations and methanol concentrations. nt, not tested.

**Pichia pastoris recombinant proteins express native protein epitopes**

To test whether secreted proteins express native protein epitopes, rabbits were immunized with eleven of the fifteen purified VAR2CSA recombinant proteins (Figure 4). For every protein except IT4-DBL4, immune sera reacted with the surface of CSA-binding infected erythrocytes by flow cytometry, but not with a negative control non-CSA-binding infected erythrocyte (Table 1), indicating that *P. pastoris* expressed VAR2CSA recombinant proteins possessed native epitopes. In addition, four of these recombinant proteins were previously shown to react in a gender-specific manner with malaria endemic sera [18]. These findings suggest that recombinant DBL domains secreted from *P. pastoris* can be used for studying immune acquisition in pregnant women and vaccine development.

**Conclusion**

VAR2CSA is the primary candidate for a pregnancy malaria vaccine, but a fundamental challenge for vaccine development is identifying parts of this large protein that are targets of a protective immune response and that are amenable to heterologous production of the disulfide-rich DBL domains. Previous genome-scale attempts to express recombinant *Plasmodium* proteins in *E. coli* for X-ray crystallography have primarily focused on non-membrane proteins that lacked disulfide bonds and the success rates for soluble proteins were relatively low [33,34]. While significant progress has been made to refold DBL recombinant proteins from *E. coli* or to secrete VAR2CSA recombinant proteins from eukaryotic expression systems [18-24], some VAR2CSA domains have proven more challenging to produce than others and only a subset of domains have been expressed in *P. pastoris* [18] or as refolded proteins from *E. coli* [21]. Furthermore, new structural information on the disulfide bonds in DBL domains suggests that PfEMP1-type DBL domains may be larger than previously predicted by sequence homology.
but there have been no systematic attempts to optimize construct boundaries for protein secretion. The inability to produce large amounts of all VAR2CSA domains has hindered investigation into PAM immunity and vaccine development.

In this study, new structural information on the disulfide bonds in DBL domains was used to revise domain boundaries in VAR2CSA and the new boundaries were experimentally investigated for recombinant protein expression in *P. pastoris*. Based on sequence comparisons, VAR2CSA DBL domains contain many of the conserved cysteine residues present in solved DBL domains and would be expected to make many of the same disulfide bonds. This prediction is also supported by recent homology models of the individual VAR2CSA DBL domains that came to similar conclusions about domain boundaries and disulfide bonds [35]. Although there is strong support from sequence comparisons and homology modeling [35] to modify the domain boundaries in VAR2CSA, longer construct boundaries including these amino acids were not always secreted from *P. pastoris*. Overall, extending construct boundaries to include the predicted C11 and C12 cysteines generally improved protein secretion and allowed production of previously poorly or non-secreted DBL domains. However, protein secretion was variable, in that slight difference in domain boundaries affected protein production and construct boundaries that worked well for one VAR2CSA allele did not necessarily apply to other alleles. Furthermore, some VAR2CSA regions, such as DBL2 or ID2 were more difficult to clone into bacteria or express from *P. pastoris*. Altogether 15 of 42 (36%) VAR2CSA constructs were secreted from *P. pastoris* and the new construct boundaries allowed production of all six VAR2CSA DBL domains. These will provide new tools to investigate PAM immunity. Although larger proteins, including the tandem DBL domains from EBA175 have been produced in *P. pastoris* [17], size appeared to influence protein secretion. 14 of the 15 secreted proteins were single domains between 30–40 kDa, but only one of nine VAR2CSA constructs greater than 70 kDa was secreted. In conclusion, these findings are consistent with recent structural constructs greater than 70 kDa was secreted. In conclusion, these findings are consistent with recent structural work was supported by a grant from the Bill and Melinda gates Foundation (JDS). This research was supported in part by the Intramural Research Program of the NIH, Malaria Vaccine Development Branch, National Institute for Allergy and Infectious Diseases.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

MA designed the study and carried out parasite work, protein expression in *P. pastoris*, and flow cytometry. MH, MC, and SG performed cloning and expression of proteins in *P. pastoris*. DLN performed recombinant protein characterization. JDS designed the study, analysed data, and wrote the manuscript with MA. All authors read and approved the final manuscript.

**Acknowledgements**

We are grateful to Yuko Ogata (SBRI Proteomic Core) and Karen Callahan (SBRI) and Karine Reiter (MVDB) for her excellent lab assistance. This work was supported by a grant from the Bill and Melinda gates Foundation (JDS). This research was supported in part by the Intramural Research Program of the NIH, Malaria Vaccine Development Branch, National Institute for Allergy and Infectious Diseases.

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