1 Whole Genome Sequencing of *Plasmodium vivax* Isolates Reveals

2 Frequent Sequence and Structural Polymorphisms in Erythrocyte

3 Binding Genes

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- **Running Title:** Genomic characteristics of *Plasmodium vivax* in Ethiopia

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44 Abstract

Plasmodium vivax malaria is much less common in Africa than the rest of the world 45 46 because the parasite relies primarily on the Duffy antigen/chemokine receptor (DARC) 47 to invade human erythrocytes, and the majority of Africans are Duffy negative. Recently, 48 there has been a dramatic increase in the reporting of *P. vivax* cases in Africa, with a 49 high number of them being in Duffy negative individuals, potentially indicating P. vivax 50 has evolved an alternative invasion mechanism that can overcome Duffy negativity. 51 Here, we analyzed single nucleotide polymorphism (SNP) and copy number variation 52 (CNV) in Whole Genome Sequence (WGS) data from 44 P. vivax samples isolated from 53 symptomatic malaria patients in southwestern Ethiopia, where both Duffy positive and 54 Duffy negative individuals are found. A total of 236,351 SNPs were detected, of which 55 21.9% was nonsynonymous and 78.1% was synonymous mutations. The largest 56 number of SNPs were detected on chromosomes 9 (33,478 SNPs; 14% of total) and 10 57 (28.133 SNPs; 11.9%). There were particularly high levels of polymorphism in 58 erythrocyte binding gene candidates including reticulocyte binding protein 2c (*RBP*2c), 59 merozoite surface protein 1 (MSP1), and merozoite surface protein 3 (MSP3.5, 60 MSP3.85 and MSP3.9). Thirteen genes related to immunogenicity and erythrocyte 61 binding function were detected with significant signals of positive selection. Variation in 62 gene copy number was also concentrated in genes involved in host-parasite 63 interactions, including the expansion of the Duffy binding protein gene (PvDBP) on 64 chromosome 6 and several *PIR* genes. Based on the phylogeny constructed from the 65 whole genome sequences, the expansion of these genes was an independent process 66 among the P. vivax lineages in Ethiopia. We further inferred transmission patterns of P.

67	vivax infections among study sites and showed various levels of gene flow at a small
68	geographical scale. The genomic features of <i>P. vivax</i> provided baseline data for future
69	comparison with those in Duffy-negative individuals, and allowed us to develop a panel
70	of informative Single Nucleotide Polymorphic markers diagnostic at a micro-
71	geographical scale.
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89 Introduction

90 Vivax malaria is the most geographically widespread human malaria, causing over 130 91 million clinical cases per year worldwide [1]. Plasmodium vivax can produce dormant 92 liver-stage hypnozoites within infected hosts, giving rise to relapse infections from 93 months to years. This unique feature of P. vivax contributes to an increase in 94 transmission potential and increases the challenge of elimination [2]. Understanding P. 95 vivax genome variation will advance our knowledge of parasite biology and host-96 parasite interactions, as well as identify potential drug resistance mechanisms [3, 4]. 97 Such data will also help identify molecular targets for vaccine development [5-7], and 98 provide new means to track the transmission and spread of drug resistant parasites [8-99 9].

100 Compared to P. falciparum, P. vivax isolates from Southeast Asia (e.g., Thailand and Myanmar), Pacific Oceania (Papua New Guinea), and South America (Mexico, 101 102 Peru, and Colombia) have significantly higher nucleotide diversity at the genome level 103 [2]. This could be the result of frequent gene flow via human movement, intense 104 transmission, and/or variation in host susceptibility [10-14]. P. vivax infections are also 105 much more likely to contain multiple parasite strains in areas where transmission is 106 intense and/or relapse is common [10, 15-18]. In Papua New Guinea, for example, P. 107 vivax infections had an approximately 3.5-fold higher rate of polyclonality and nearly 108 double the multiplicity of infection (MOI) than the P. falciparum infections [16]. Similar 109 rates of polyclonality and MOI have also been reported in P. vivax in Cambodia [6]. It is 110 possible intense transmission has sustained a large and stable parasite population in 111 these regions [17,18]. By contrast, geographical differentiation and selection pressure

112 over generations can lead to fixation of parasite genotypes in local populations. In the 113 Asia-Pacific region, *P. vivax* showed a high level of genetic relatedness through 114 inbreeding among the dominant clones, in addition to strong selection imposed in a 115 number of antimalarial drug resistance genes [19]. In Ethiopia, the chloroquine 116 resistance transporter gene (Pvcrt) of P. vivax on chromosome 14 had been shown with 117 significant selection in a region upstream of the promotor, highlighting the ability of P. 118 vivax to rapidly evolve in response to control measures [20]. Apart from mutations, high 119 copy number observed in *Pvcrt* and multidrug resistant gene (*Pvmdr*1) has also been 120 shown to be associated with increased antimalaria drug resistance [21,22]. 121 Recent genomic studies have indicated that some highly polymorphic genes in 122 the P. vivax genome are associated with red blood cell invasion and immune evasion 123 [10, 12, 19, 23]. They include the merozoite surface protein genes MSP1 124 (PVP01 0728900) and MSP7 (PVX 082665), Pv-fam-b (PVX 002525), Pv-fam-e 125 (PVX 089875), the reticulocyte binding protein gene *RBP*2c (PVP01 0534300), serine-126 repeat antigen 3 (SERA; PVX 003840), as well as virulent genes (VIR) such as VIR22 127 (PVX 097530) and VIR12 (PVX 083590) [23-29]. Polymorphisms in genes associated 128 with immune evasion and reticulocyte invasion have important implications for the 129 invasion efficiency and severity of *P. vivax* infections. Members of the erythrocyte 130 binding gene family, including reticulocyte binding proteins (*RBP*s), Duffy-binding 131 proteins (DBPs), and merozoite surface proteins (MSP3 and MSP7) have been 132 previously shown to exhibit high sequence variation in *P. vivax* [20, 30]. The 133 polymorphisms in RBP1 and RBP2 genes may relate to an increased capability of 134 erythrocyte invasion by *P. vivax* [31-33]. It has been suggested that Pv*RBP*2b-TfR1

135 interaction is vital for the initial recognition and invasion of host reticulocytes [34], prior 136 to the engagement of PvDBP1 and Duffy antigen chemokine receptor (DARC) and 137 formation of a tight junction between parasite and erythrocyte [35]. Apart from PvRBP, 138 Reticulocyte Binding Surface Antigen (PvRBSA) [36], an antigenic adhesin, may also 139 play a key role in *P. vivax* parasites binding to target cells, possessing the capability of 140 binding to a population of reticulocytes with a different Duffy phenotype [37, 38]. 141 Another erythrocyte binding protein gene (PvEBP), a paralog of PvDBP1, which harbors 142 all the hallmarks of a *Plasmodium* red blood cell invasion protein, including conserved 143 Duffy-binding like and C-terminal cysteine-rich domains [39], has been recently shown 144 to be variable in copy number in the Malagasy P. vivax [39]. Functional analyses 145 indicated that region II of this gene bound to both Duffy-positive and Duffy-negative 146 reticulocytes, although at a lower frequency compared to *PvDBP*, suggestive of its role 147 in erythrocyte invasion [40]. Both PvEBP1 and PvEBP2 genes exhibit high genetic 148 diversity and are common antibody binding targets associated with clinical protection 149 [41, 42]. Other proteins such as tryptophan-rich antigen gene (TRAg), anchored 150 micronemal antigen (GAMA), and Rhoptry neck protein (RON) have also been 151 suggested to play a role in red cell invasion, especially in low-density infections [43-47]. 152 Information of the polymorphisms in these genes will have important implications on the 153 dynamics of host-parasite interactions.

154 Compared to Southeast Asia and South America where *P. vivax* is highly 155 endemic, data on polymorphisms in erythrocyte binding gene candidates of *P. vivax* 156 from Africa is limited. Filling the gap is critical for identifying functional genes in 157 erythrocyte invasion, biomarkers for tracking the African *P. vivax* isolates, as well as

158 potential gene targets for vaccine development. It was previously thought that most 159 African populations were immune to P. vivax infections due to the absence of DARC 160 gene expression required for erythrocyte invasion. However, several recent reports 161 have indicated the emergence and potential spread of P. vivax across Africa [32, 48-162 50]. The objective of this study was to describe genomic variation of *P. vivax* from 163 Ethiopia. Specifically, we examined the level of genetic polymorphisms in a panel of 64 164 potential erythrocyte binding protein genes that have been suggested to play a role in 165 the parasite-host invasion process. In addition, we inferred transmission patterns of P. 166 *vivax* infections from different study sites based on the genetic variants. A recent study 167 by Auburn et al. [20] has compared the genetic variants of P. vivax from Ethiopia with 168 other geographical isolates. In the present study, we focus on the genomic 169 characteristics of *P. vivax* among different study sites in Ethiopia with the goals to 170 establish a baseline for genome comparison with the Duffy-negative P. vivax in our 171 ongoing investigation, as well as to develop a panel of informative Single Nucleotide 172 Polymorphic (SNP) markers diagnostic at a micro-geographical scale.

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174 Materials and Methods

175 **Ethics statement**

Scientific and ethical clearance was obtained from the Institutional Scientific and Ethical
Review Boards of Jimma and Addis Ababa Universities in Ethiopia, and The University
of North Carolina, Charlotte, USA. Written informed consent/assent for study
participation was obtained from all consenting heads of households, parents/guardians

(for minors under age of 18), and each individual who was willing to participate in thestudy.

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183 Study area and sample collection

184 Genomic DNA was extracted from 22 clinical samples collected in Jimma, southwestern 185 Ethiopia during peak transmission season (September – November, 2016; Figure 1). 186 Finger-pricked blood samples were collected from malaria symptomatic (who has fever 187 with axillary body temperature > 37.5°C and with confirmed asexual stages of malaria parasite based on microscopy) or febrile patients visiting the health centers or hospitals 188 189 at each of the study sites. Thick and thin blood smears were prepared for microscopic 190 examination, and 4-6 ml of venous blood were collected from each P. vivax-confirmed 191 patient in K2 EDTA blood collection tubes. For the whole blood samples, we used the 192 Lymphoprep/Plasmodpur-based protocol to deplete the white blood cells and enrich the 193 red blood cell pellets [51]. DNA was then extracted from approximately 1 ml of the red 194 blood cell pellets using Zymo Bead Genomic DNA kit (Zymo Research) following the 195 manufacturer's procedures. The extracted DNA were first assessed by nested and 196 guantitative PCR methods to confirm and guantify *P. vivax* of the infected samples [52]. 197 From a larger set of samples, we then performed microsatellite analyses using seven 198 different loci [53]. Only monoclonal samples were selected and proceeded for 199 sequencing. Whole genome sequencing was conducted on the Illumina HiSeq 3000 200 Sequencing Platform at the Wellcome Sanger Institute (European Nucleotide Archive 201 [ENA] accession number of each sample in Table 1). The generated sequence reads 202 were mapped individually to the publicly available reference genome PvP01 from Gene

203 DB using Bowtie version 2 [54]. The original 22 samples were processed to remove 204 reads other than P. vivax. The percentage coverage of the P. vivax reads in our 205 samples were high enough to not affect the results. An additional 24 sample sequence 206 data were obtained as FASTQ files from the ENA. These samples were collected from 207 Arbaminch, Badowacho, Halaba, and Hawassa in southwestern Ethiopia (Figure 1), the 208 Duffy status of each of these 24 samples is unknown. They were then aligned to the 209 PVP01 reference genome using BWA-MEMv.2 with default settings [55, 56]. The overall 210 quality of each resulting BAM was assessed using FASTQC. Similarly, we concluded 211 that the percentage of the P. vivax reads covered in the additional 24 samples were 212 high enough to reflect the dominant signal of the variants and negate polyclonal 213 influences. Two of our samples displayed a significant decline in average guality in read 214 mapping and were therefore removed from further SNP variant and copy number 215 variation analyses.

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217 SNP discovery, annotation, and filtering

218 Potential SNPs were identified by SAM tools v.1.6 mpileup procedure [57] in conjunction 219 with BCF tools v.1.6 [57] across all 44 sample BAM files using the PVP01 reference 220 genome. Compared to the Salvador-I, the PVP01 reference genome consists of 14 221 major chromosomal sequences, and provides a greater level of gene annotation power 222 and improved assembly of the subtelomeres [56]. We analyzed only sequence reads 223 that were mapped to these 14 major chromosomal sequences. The hypervariable and 224 subtelomeric regions in our samples were retained during the variant calling procedure 225 and each sample BAM file had duplicates marked using SAMtools 1.6 markdup

226 procedure. For the mpileup procedure, the maximum depth threshold, which determines 227 the number of maximum reads per file at a position, was set to 3,000 million to ensure 228 that the maximum amount of reads for each position was not reached. Samples were 229 pooled together using a multisampling variant calling approach. The SNPs were then 230 annotated with SnpEff v.4.3T [58] based on the annotated gene information in GeneDB. 231 Filtering was done using the following standard metrics, including Read Position Bias, 232 Mapping Quality vs Strand Bias, Raw read depth, Mapping Quality Bias, Base Quality 233 Bias, and Variant Distant Bias produced by SAM tools and BCF tools during the variant 234 calling procedure. In Snp Sift, data was filtered by choosing SNPs that had a Phred 235 Quality score \geq 40, a raw read depth (DP) \geq 30, and a base quality bias >0.1 [59]. We 236 then calculated the allele frequency for each SNP position for all 44 samples using the 237 frequency procedure in VCF tools v.0.1.15 [60]. The total number of SNPs across all 238 samples, as well as the number of nonsynonymous and synonymous mutations were recorded. Mutations were compared among the 14 chromosomes in addition to a panel 239 240 of 64 erythrocyte binding genes.

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242 **Copy number variation analyses**

Copy number variation of gene regions was assessed with CNVnator [61]. CNVnator
uses mean-shift theory, a partitioning procedure based on an image processing
technique and additional refinements including multiple bandwidth partitioning and GC
correction [61]. We first calculated the read depth for each bin and correct GC-bias. This
was followed by mean-shift based segment partition and signal merging, which
employed an image processing technique. We then performed CNV calling, of which

249 segments with a mean RD signal deviating by at least a guarter from genomic average 250 read depth signal were selected and regions with a *P*-value less than 0.05 were called. 251 A one-sided test was then performed to call additional copy number variants. SAM tools 252 v.1.6 was utilized in our data preprocessing step to mark potential duplicates in the BAM 253 files and followed the CNV detection pipeline [62]. We extracted the read mappings 254 from each of BAM files for all chromosomes. Once the root file was constructed using 255 the extracted reads, we generated histograms of the read depths using a bin size of 256 100. The statistical significance for the windows that showed unusual read depth was 257 calculated and the chromosomes were partitioned into long regions that have similar 258 read depth.

259 To validate the results from CNVnator, we used the GATK4 copy number 260 detection pipeline to further examine gene copy number [63-65]. The read coverage 261 counts were first obtained from pre-processed genomic intervals of a 1000-bp window 262 length based on the PvP01 reference genome. The read fragment counts were then 263 standardized using the Denoise Read Counts that involved two transformations. The 264 first transformation was based on median counts, including the log₂ transformation, and 265 the counts were normalized to center around one. In the second transformation, the tool 266 denoises was used to standardized copy ratios using principal component analysis.

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268 **Test for positive selection**

Regions of positive selection were examined among the 44 Ethiopian *P. vivax* isolates using the integrated haplotype score approach, specifically the SciKit-Allel for python, a package used for analysis of large scale genetic variation data [66]. Before the samples 272 were run through Scikit-Allel, genotypes for each of the samples were phased using 273 BEAGLE [67]. Genes that were detected with signals of positive selection by SciKit-274 Allel, as well as a panel of 64 potential erythrocyte binding genes were further evaluated 275 using the PAML package (Phylogenetic Analysis by Maximum Likelihood) [68]. Using 276 the codeml procedure in PAML, DNA sequences were analyzed with the maximum 277 likelihood approach in a phylogenetic framework. The synonymous and 278 nonsynonymous mutation rates between protein-coding DNA sequences were then 279 estimated in order to identify potential regions of positive selection. We created two 280 models, the neutral model M1 and the selection model M2. The average d_N/d_S values 281 were estimated across all branches in both M1 and M2 models and the average d_N/d_S 282 values across all sites in the M2 model. The d_N/d_S values were compared between the 283 two models using a likelihood ratio test for significant positive selection.

284

285 Comparison of nucleotide diversity among EBP gene regions

286 Based on the literature [23-33], we identified 64 gene regions that are potentially related 287 to erythrocyte binding in *P. vivax* (Supplementary Table 1). These included the *DBP* 288 (duffy binding protein), EBP (erythrocyte binding protein), MSP (merozoite surface 289 protein), and RBP (reticulocyte binding protein) multigene families, the tryptophan rich 290 antigen gene family (TRAg), GPI-anchored microanemal antigen (GAMA), microneme 291 associated antigen (MA), rhoptry associated adhesin (RA), high molecular weight 292 rhoptry protein 3 (*RHOP*3), and rhoptry neck protein (*RON*) genes. Previous study has 293 shown that the transcriptome profiles of the TRAg genes were differentially transcribed 294 at the erythrocytic stages, indicating that these genes may play specific roles in blood295 stage development [43]. The reticulocyte binding protein multigene family encodes 296 genes that each have a receptor on the surface that is essential for the host-invasion 297 stage of *P. vivax* [69]. The *MSP* multigene family, currently assumed to be a candidate 298 for vaccine generation, also plays a role in the invasion stage of *P. vivax* and is also 299 immunogenic [26]. The nucleotide diversity of 64 potential erythrocyte binding genes 300 were compared among the 44 P. vivax sample consensus sequences using DnaSP 301 [70]. The Pairwise-Deletion method where gaps were ignored in each pairwise 302 comparison was used for this calculation. 303

304 Genetic relatedness and transmission network analyses

305 Phylogenetic analyses were performed to infer the genetic relatedness among the 44 306 Ethiopian isolates. Sequence alignment was first conducted using a multiple sequence 307 alignment program in MAFFT v. 7 [71]. The alignment was then trimmed to remove 308 gaps using trimal (the gappyout option) that trimmed the alignments based on the gap 309 percentage count over the whole alignment. After sequence editing, we concatenated 310 all alignment files using FASconCAT-G [72], a perl program that allows for 311 concatenation and translation (nucleotide to amino acid states) of multiple alignment 312 files for phylogenetic analysis. We used the maximum likelihood method implemented in 313 the Randomized Accelerated Maximum Likelihood (RAxML) v8 to construct 314 phylogenetic trees [73]. The GTRGAMMA model was used for the best-scoring 315 maximum likelihood tree. The GTR model incorporates the optimization of substitution 316 rates and the GAMMA model accounts for rate heterogeneity. A total of 100 rapid 317 bootstrap runs were conducted to evaluate the confidence of genetic relationships. In

318 addition, we performed principal component analyses using the gIPCA function in R, a 319 subset of the adegenet package [74], to determine the genetic relatedness of the 320 samples among the different study sites in Ethiopia. A transmission network was 321 created using StrainHub, a tool for generating transmission networks using phylogenetic 322 information along with isolate metadata [75]. The transmission network was generated 323 using the locations of the samples as the nodes and calculating the source hub ratio 324 between each location. The source hub ratio was calculated by the number of 325 transitions originating from a node over the total number of transitions related to that 326 node. A node with a ratio close to 1 indicates a source, a ratio close to 0.5 indicates a 327 hub, and a ratio close to 0 indicates a sink for the *P. vivax* infections. 328 **Results** 329 330 Distribution of SNPs among the chromosomes and EBP genes 331 A total of 252,973 SNPs were detected among the 44 Ethiopian P. vivax samples (Figure 2), with 21.5% (54,336 out of 252,973) nonsynonymous and 78.5% (198,637 out 332 333 of 252,973) synonymous mutations (Figure 3A). The highest number of SNPs were 334 observed on chromosomes 7 (28,856 SNPs; 11.4%), 9 (28,308 SNPs; 11.2%), and 12 335 (28,190 SNPs; 11.1%); whereas the lowest number of SNPs were observed on 336 chromosomes 3 (6,803 SNPs; 2.7%), 6 (5,044 SNPs; ~2%), and 13 (8,809 SNPs; 3.5%; Figure 3A; Supplementary Table 2). 337 338

The 64 erythrocyte binding genes accounted for 3,607 of the total SNPs, with 1685

340 (46.7%) identified as nonsynonymous and 1922 (53.3%) as synonymous mutations

341 (Figure 3B). Among these genes, the highest number of SNPs were observed in 342 reticulocyte binding protein gene (*RBP*2c) on chromosome 5, followed by the *MSP*3 343 multigene family (*MSP*3.5, *MSP*3.9 and *MSP*3.8) on chromosome 10. Nucleotide 344 diversity also showed to be highest in the RBP and MSP3 multigene families, with an 345 average nucleotide diversity of 1.3% and 2.8%, respectively, among our samples 346 (Figure 3B). By contrast, the lowest number of SNPs were observed in the Duffy 347 binding protein gene (DBP1) on chromosome 6 with a total of 13 SNPs, of which 12 348 were identified as nonsynonymous and one as synonymous mutations (Figure 3B). 349 Likewise, another erythrocyte binding protein (EBP2), located also on chromosome 6, 350 was one of the least variable genes with only one nonsynonymous mutation. The TRAg 351 gene family also showed a low level of nucleotide diversity when compared to the other 352 *EBP* gene families with an average nucleotide diversity of 0.2% (Figure 3B).

353

354 Gene regions under positive selection

355 Based on the integrated haplotype scores, positive selection was detected in 13 gene 356 regions (Figure 4). These included the sub-telomeric protein 1 (STP1) on chromosome 357 5, the membrane associated erythrocyte binding-like protein (MAEBL) on chromosome 358 9, MSP3.8 on chromosome 10, as well as various plasmodium interspersed repeats 359 (PIR) protein genes on chromosomes 3, 5, 7, 10, 11, and 12 (Figure 4). Based on 360 PAML, 25 out of the 64 erythrocyte binding genes showed evidence of positive selection 361 (Table 2; Supplementary Table 3). The majority of these genes belong to the TRAg 362 multigene family. The TRAg genes had an average d_N/d_S ratio of 2.75 across all 363 branches and an average of 5.75 across all sites for the M2 model tested for selection

(Table 2). Compared to the other *TRAg* genes, *TRAg*15 had more sites detected under positive selection, with 50 of the sites showing a posterior probability greater than 50% and 43 showing a posterior probability greater than 95% (Table 2). While the *TRAg*4 gene had the highest d_N/d_S ratio across all sites among other *TRAg* genes, only six sites were shown under positive selection with a posterior probability greater than 50% and one with a posterior probability greater than 95%.

370 All *RBP* genes, except for *RBP*2c, showed regions with significant signals of 371 positive selection (average d_N/d_S ratio across all sites: 5.11; Table 2). Among them, 372 *RBP2*p1 had the largest number of sites with posterior probabilities greater than 95% 373 (Table 2). Among all the MSP genes, only MSP5, MSP9, and MSP10 indicated regions 374 under positive selection. The MSP5 and MSP9 genes had an average d_N/d_S ratio of 375 3.85 across all sites and 1.11 across branches (Table 2). While MSP10 had an average 376 d_N/d_S ratio of 1.16 across all branches and less than 1 across all sites, only seven sites 377 were indicated with posterior probabilities greater than 50% and 95% (Table 2). 378 Although *MSP*3.8 showed potential positive selection based on the integrated haplotype 379 scores (Figure 4), PAML did not show significant evidence of positive selection. For the 380 *DBP* gene family, *DBP*9 showed the highest d_N/d_S ratio across all sites and branches 381 (10.39 and 3.88, respectively; Table 2).

382

Copy number variation and evolution of high-order copy variants

According to CNV nator, 19 gene regions showed copy number variation among our

samples (Figure 5; Supplementary Table 4). Among them, 11 gene regions were

detected with up to 2-3 copies and 8 gene regions with 4 copies or higher. We observed

387 copy number variation in several *PIR* genes distributed across chromosomes 1, 2, 4, 5, 388 7, 10 and 12 (Figure 5; Supplementary Table 4). Specifically, for the *PIR* genes located 389 on chromosome 2 (including PVP01 0220700, PVP01 0200200, PVP01 0200300, and 390 PVP01 0200100; Figure 5), more than 20% of the samples had 2-3 copies and 391 approximately 2-4% of the samples had 4 copies or higher. Among the 64 erythrocyte 392 binding genes, duplications were observed in *DBP*1 on chromosome 6 and *MSP*3 on 393 chromosome 10. DBP1 ranged from one to as high as five copies, and MSP3 ranged 394 from one to as high as three copies among our samples (Figure 5), consistent with 395 previous findings [19, 20, 76]. The remaining erythrocyte binding genes were detected 396 with a single copy across our samples.

397 A maximum likelihood tree constructed based on the whole genome sequences 398 showed an admixture of *P. vivax* isolates with single and multiple *PvDBP* copy number 399 (Figure 6A). The Ethiopian P. vivax isolates were divided into six subclades. Subclade I 400 contained *P. vivax* samples mostly from Arbaminch and Badowacho with both one and 401 two PvDBP copies. Subclade II contained samples from Jimma and Hawassa with two 402 *PvDBP* copies. Subclade III contained a mixture of *P. vivax* samples from Arbaminch, 403 Halaba, Hawassa, and Jimma with single and high-order *PvDBP* copies. This clade was 404 sister to subclade IV that contained *P. vivax* samples mostly from Jimma (Figure 6A). In 405 subclade IV, no distinct clusters were detected between isolates with single and multiple 406 *PvDBP*. Subclade V contained samples from Jimma and subclade VI contained 407 samples from Arbaminch, Badowacho, Hawassa, and Halaba. Each of the subclades 408 had samples with both one and two PvDBP copies. Similar patterns were observed in 409 the MSP3 and PIR genes where P. vivax isolates with single and multiple copies were

410 clustered together in separate subclades (Figures 6B-D), suggesting that these gene

411 regions could have expanded multiply among samples at different locations.

412

413 Gene flow and transmission network of the Ethiopian *P. vivax*

414 The principal component analysis based on the SNP variants showed samples from 415 Arbaminch, Badowacho, Hawassa, and Halaba were genetically closely related but 416 differentiated from Jimma (Figure 7A). The transmission network indicated that 417 Arbaminch was the major source or hub of infections where the infections in Jimma, 418 Hawassa, Badowacho, and Halaba were originated from (Table 3; Figure 7B). On the 419 other hand, no transmission was originated from Halaba, making this location the 420 largest sink of transmissions. The greatest extent of gene flow was observed between 421 Arbaminch and Badowacho (Figure 7B). Hawassa and Jimma showed a source hub 422 ratio of 0.5, indicating that there are equally as many egress transmissions as ingress 423 transmissions (Table 3). Although Jimma and Badowacho/Halaba are in close

424 geographical proximity, no apparent gene flow was observed between these sites.

425

426 **Discussion**

427 Across the genome, the total number of SNPs observed among 44 *P. vivax* isolates in 428 Ethiopia were comparable to those previously reported in South American [77] and 429 Southeast Asian countries [19]. For instance, 303,616 high-quality SNPs were detected 430 in 228 *P. vivax* isolates from Southeast Asia and Oceania in a previous study, of which 431 Sal-I was used as the reference sequence and subtelomeric regions were discarded 432 [19]. Auburn *et al.* [20] found that the average nucleotide diversity in Ethiopia was lower 433 than in Thailand and Indonesia, but higher than in Malaysia. Chromosomes 3, 4, and 5 434 have been previously shown to contain the lowest proportion of synonymous SNPs than 435 the other parts of the genome [12]. In the present study, chromosomes 3 and 6 were 436 found to have the lowest number of both synonymous and nonsynonymous SNPs. This 437 follows observations made in other studies done with nucleotide diversity ranging from 438 0.8 SNPs per kb in North Korea to 0.59 SNPs per kb in Peru [78]. Among the 64 439 erythrocyte binding gene candidates, the MSP and RBP multigene families showed the 440 highest level of genetic variation. This agrees with previous studies that reported a 441 remarkably high diversity in RBP2 than in RBP1 and its homolog group in P. falciparum [31]. In the Greater Mekong Subregion, the MSP3 and PIR gene families also indicated 442 443 high levels of genetic diversity with 1.96% and 1.92% SNPs per base respectively, 444 confirming that members of multigene families are highly variable genetically [30, 79]. 445 Such diversity suggested that the binding domains of these genes could be under 446 differential selection pressure. This pattern has been observed in previous studies and 447 is likely due to their critical role in reticulocyte invasion, immunogenic properties, and 448 human migration [26, 80-82].

Both CNVnator and GATK4 showed high order copies in several *PIR* gene regions. In addition, the *PIR* and *STP*1 genes were also indicated with significant selection based on the iHS calculations. The *PIR* gene family, which includes *STP*1, are located on the subtelomere regions and is a highly variable multigene family ranging from 1,200 genes in the reference strain PvP01 to 346 genes in monkey-adapted strain Salvador-I [56, 83]. Our analyses included only SNP variants that had a quality score of 40 or higher. Also, we used the PVP01 reference genome to map and annotate the

456 subtelomeric regions, with the goal to reflect variability and features across the entire 457 chromosome; whereas previous studies used the Sal-I reference genome with 458 hypervariable and subtelomeric regions removed to minimize mapping errors [19, 84]. 459 A recent study in *P. chabaudi* suggested that polymorphisms in *PIR* genes could affect 460 the virulence of the parasites following passage from the mosquitoes [85]. Such a 461 variation in copy number of the PIR gene family has also been reported in P. cynomolgi 462 and P. vivax [86], suggesting that gene duplication could have been occurred 463 repeatedly in the ancestral lineages [86]. The *PIR* multigene family is one of the largest 464 gene families identified so far in *P. vivax* with several different potential functions. 465 Some *PIR* genes encode proteins on the surface of infected red blood cells, which could 466 confer to immune evasion; others encode proteins involved in signaling, trafficking and 467 adhesion functions [83]. Positive selection detected in the PIR genes among the 468 Ethiopian *P. vivax* isolates may have important implications on the susceptibility of the 469 mosquito hosts [87].

470 For the *P. vivax* isolates in Southeast Asia, copy number variation was observed 471 in nine gene regions including DBP1, MDR1, and PVX 101445 (on chromosome 14) 472 with copy number ranging from 3 to 4 [19]. DBP1 and MSP3 showed higher order 473 copies when compared to other genomic regions. In this study, the highest and most 474 variable copy number variations were detected in the *DBP*1, with copy numbers ranging 475 from one to as high as five. Likewise, for the MSP3, copy numbers ranging from one to 476 as high as four. Based on the phylogeny, DBP1 and MSP3 expansion had occurred 477 multiple times as tandem copies. These findings were consistent with earlier studies 478 [19, 76] and suggested that gene expansion may play a key role in host cell invasion

[88]. For all other putative erythrocyte binding genes, only a single copy was detected
among all samples. A larger sample in future investigations would verify this
observation.

482 In the present study, we identified a panel of 64 putative erythrocyte binding gene 483 candidates based on the information from the literature and analyzed their 484 polymorphisms. However, we did validate the function for each of these genes. Among 485 these 64 putative erythrocyte binding gene candidates, MAEBL was shown to be highly 486 conserved in *Plasmodium* [89], had the highest signal for positive selection among the 487 P. vivax samples in Ethiopia. In P. berghei, MAEBL is a sporozoite attachment protein 488 that plays a role in binding and infecting the mosquito salivary gland [89]. In P. 489 falciparum, MAEBL is located in the rhoptries and on the surface of mature merozoites, 490 and expresses at the beginning of schizogony [89]. In P. vivax, MAEBL is a conserved 491 antigen expressed in blood stages, as well as in the mosquito midgut and salivary gland 492 sporozoites [89, 90]. The MAEBL antigen contains at least 25 predicted B-cell epitopes 493 that are likely to elicit antibody-dependent immune responses [91]. Positive selection 494 observed in this gene region among the Ethiopian P. vivax isolates could be associated 495 with the immunity-mediated selection pressure against blood-stage antigens. Though 496 *DBP*1 had the highest and most diverse copy number variation, no significant signal of 497 positive selection was detected.

It is noteworthy that the calculation of integrated haplotype scores and the accuracy of phasing genotypes using BEAGLE were dependent on the levels of linkage disequilibrium of the whole genomes. The higher the levels of linkage disequilibrium, the more accurate are the phased genotypes and thus the iHS score. Pearson *et al.* [19] 502 found that *P. vivax* experienced drops in linkage disequilibrium after correcting for 503 population structure and other confounders. Linkage disequilibrium of *P. vivax* 504 genomes has been previously shown to be associated with the rate of genetic 505 recombination and transmission intensity [92-94]. In high transmission sites of Papua 506 New Guinea and the Solomon Islands, no identical haplotypes and no significant 507 multilocus LD were observed, indicating limited inbreeding and random associations 508 between alleles in the parasite populations [95, 96]. However, when transmission 509 intensity declined, similar haplotypes and significant LD were observed possibly due to 510 self-fertilization, inbreeding and/or recombination of similar parasite strains 511 [92]. Multilocus LD is significantly associated with the genetic relatedness of the 512 parasite strains [97], but inversely associated with the proportion of polyclonal infections 513 [98]. In Southwestern Ethiopia, malaria transmission ranged from low to moderate, and 514 LD levels varied markedly among the study sites [53, 99]. To address this limitation in 515 BEAGLE, all genes that were detected with positive selection in BEAGLE were further 516 analyzed with PAML for verification. Future study should include broad samples to 517 thoroughly investigate selection pressure at the population level and the function 518 significance of polymorphisms in the MAEBL and PIR genes.

Previous studies have shown high levels of genetic diversity among *P. vivax* isolates in endemic countries [16, 100, 101]. Such a diversity was directly related to high transmission intensity and/or frequent gene exchange between parasite populations via human movement [4, 12, 13, 53]. For example, previous studies using microsatellites have demonstrated a consistently high level of intra-population diversity ($H_E = 0.83$) but low between-population differentiation (F_{ST} ranged from 0.001-0.1] in broader regions of

525	Ethiopia [53, 99]. High heterozygosity was also observed in <i>P. vivax</i> populations from
526	Qatar, India, and Sudan (average $H_{\rm E}$ = 0.78; 62), with only slight differentiation from <i>P</i> .
527	<i>vivax</i> in Ethiopia (F_{ST} = 0.19) [102]. Frequent inbreeding among dominant clones [92,
528	95] and strong selective pressures especially in relapse infections [19, 20, 102, 103]
529	may also contribute to close genetic relatedness between and within populations. Thus,
530	in this study, it is not surprising to detect a high level of parasite gene flow among the
531	study sites at a small geographical scale, despite the limited number of samples. In the
532	present study, we successfully employed a transmission network model to identify
533	transmission paths, as well as the source and sink of infections in the region, beyond
534	simply indicating genetic relationships.

535 To conclude, this study elaborated on the genomic features of *P. vivax* in 536 Ethiopia, particularly focusing polymorphisms in erythrocyte binding genes that 537 potentially play a key role in local parasite invasion, a critical question given the mixed 538 Duffy positive and negative populations of Ethiopia. The findings provided baseline 539 information on the genomic variability of *P. vivax* infections in Ethiopia and allowed us to 540 compare the genomic variants of *P. vivax* between Duffy-positive and Duffy-negative 541 individuals as the next step of our ongoing investigation. Further, we are in progress of 542 developing a panel of informative SNP markers to track transmission at a micro-543 geographical scale.

544

545 **Data Availability**

546 Additional information is provided as supplementary data accompanies this paper.

547 Sequence data of this study are deposited in the European Nucleotide Archive (ENA)

and the accession number of each sample is listed in Table 1.

549

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554

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561 Competing interests

562 The authors have declared that no competing interests exist.

563

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- 874
- 875

876 Tables

877	Table 1. Information of whole genome sequences of 44 Plasmodium vivax isolates from
878	Ethiopia. The European Nucleotide Archive (ENA) accession number for all files.
879	
880	Table 2. A shortlist of 25 erythrocyte binding genes that showed signals of positive
881	selection based on the Likelihood Ratio Test of the M1 (neutral model) and M2 models
882	(selection model) in PAML.
883	
884	Table 3. Transmission network metrics among study sites calculated by StrainHub.
885	
886	Figures
887	Figure 1. An overview of the <i>P vivax</i> sample collection locations including Arbaminch,
888	Badowacho, Hawassa, Halaba, and Jimma in southwestern Ethiopia.
889	
890	Figure 2. A summary representation of the P. vivax genome, with the outer ring as an
891	ideogram representing the 14 nuclear chromosomes and sizes of each. The second
892	track represented the average coverage for each chromosome among the 44 Ethiopian
893	samples. The third track containing the gray vertical dashes represented the
894	distribution of genes across the 14 chromosomes. The forth track that contained the
895	red vertical lines represented the 64 erythrocyte binding gene candidates. The fifth
896	inner track with the light blue background represented the $d_{\text{N}}/d_{\text{S}}$ ratio calculated by
897	partitioning the chromosomes into genomic regions and d_N/d_S directly. The three
898	outliers (yellow dots) represented three unknown plasmodium protein genes that were

detected with significant positive selection. The sixth track indicated the overall copy
 number variation calculated using CNVnator. Red dots represented genes with copy
 number variation among the Ethiopian genomes.

902

903 Figure 3. (A) A distribution of the nonsynonymous and synonymous mutations of each 904 chromosome. A higher proportion of synonymous mutations was observed compared to 905 nonsynonymous mutations. Chromosomes 7, 9, and 12 have the most mutations 906 overall, with chromosomes 6 and 3 having the fewest number of mutations. (B) Number 907 of mutation sites and the nucleotide diversity of 64 erythrocyte binding genes. The 908 *PvRBP* and *PvMSP* multigene families have the highest number of polymorphic sites 909 when compared to the others, with *PvRBP*2c the highest number of nonsynonymous 910 and synonymous mutations, followed by *PvMSP3* and *PvMSP1*. Approximately 40% of 911 the mutations were nonsynonymous. These genes were also indicated with the highest 912 nucleotide diversity.

913

Figure 4. Signal of positive selection across the 14 chromosomes among all *P. vivax*samples. Genes that showed significant signal of positive selection included *STP*1, *MAEBL*, *MSP*3.8, and *PIR* gene regions. *PvMSP*3.8 gene may play a role in the
erythrocyte invasion. *MAEBL* is a membrane associated erythrocyte binding like protein
that may have a function associated with erythrocyte invasion.

919

920 **Figure 5.** A total of 28 gene regions that were detected with copy number variation.

Annotation of these genes can be found in Supplementary Table 4. Among them,

*PvDBP*1 (PVP01_0623800) and *PvMSP*3 (PVP01_1030900) were associated with
erythrocyte invasion. Other genes that were found to have high-order copy number
were *PIR* protein genes or unknown exported plasmodium proteins.

926 Figure 6. An unrooted whole genome phylogenetic tree of the 44 Ethiopian samples 927 showing the evolution of (A) PvDBP; (B) PvMSP3; (C) PIR gene on chromosome 2; and 928 (D) *PIR* gene on chromosome 11. The Ethiopian isolates were divided into three 929 subclades. Subclade I contained samples mostly from the Arbaminch and Badowacho. 930 Subclade II contained a mixture of isolates from Arbaminch, Halaba, Hawassa and 931 Jimma. Subclade III contained samples from Jimma. No distinct clusters were observed 932 between isolates with single and multiple *PvDBP*, *PvMSP*3, and *PIR* genes. These 933 patterns suggest that these gene regions could have expanded multiply among samples 934 at different locations.

935

936 **Figure 7.** (A) Principal component analysis plot based on the SNP information from our 937 variant analysis. Samples obtained from Jimma were clustered together, whereas 938 samples from Arbaminch, Badowacho, Hawassa, and Halaba were mixed together with 939 the exception of two samples from Hawassa. This clustering pattern suggested that 940 there was considerable genetic variation among study sites even at a small 941 geographical scale. (B) The transmission network, created using the StrainHub 942 program, indicated that Arbaminch was the major source of infection in Jimma, Halaba, 943 Badowacho and Hawassa. The greatest extent of gene flow (indicated by the boldest 944 arrow) was observed between Arbaminch and Badowacho. Even though Jimma,

945	Badowacho and Halaba are geographically in close proximity, gene flow was not
946	intense among these sites.
947	
948	Supplementary files
949	Supplementary Table 1. Distribution of SNP variants in the 64 P. vivax erythrocyte
950	binding gene candidates among the 44 Ethiopian genomes.
951	
952	Supplementary Table 2. Distribution of single nucleotide polymorphism (SNP) variants
953	across P. vivax chromosomes of the 44 Ethiopian genomes.
954	
955	Supplementary Table 3. Likelihood Ratio Test results of the M1 (neutral model) and
956	M2 models (selection model) in PAML of all the 64 erythrocyte binding gene candidates.
957	
958	Supplementary Table 4. Gene regions that were detected with copy number variation
959	among the 44 Ethiopian <i>P. vivax</i> isolates based on CNVnator. Among them, only two
960	erythrocyte binding gene candidates PvDBP1 and PvMSP3 were detected with high-

961 order copies.















