

# Genome-wide association analysis of red blood cell traits in African Americans: the COGENT Network

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**Laboratory red blood cell (RBC) measurements are clinically important, heritable and differ among ethnic groups. To identify genetic variants that contribute to RBC phenotypes in African Americans (AAs), we conducted a genome-wide association study in up to ~16 500 AAs. The alpha-globin locus on chromosome 16pter [lead SNP rs13335629 in *ITFG3* gene;  $P < 1E - 13$  for hemoglobin (Hgb), RBC count, mean corpuscular volume (MCV), MCH and MCHC] and the G6PD locus on Xq28 [lead SNP rs1050828;  $P < 1E - 13$  for Hgb, hematocrit (Hct), MCV, RBC count and red cell distribution width (RDW)] were each associated with multiple RBC traits. At the alpha-globin region, both the common African 3.7 kb deletion and common single nucleotide polymorphisms (SNPs) appear to contribute independently to RBC phenotypes among AAs. In the 2p21 region, we identified a novel variant of *PRKCE* distinctly associated with Hct in AAs. In a genome-wide admixture mapping scan, local European ancestry at the 6p22 region containing *HFE* and *LRRRC16A* was associated with higher Hgb. *LRRRC16A* has been previously associated with the platelet count and mean platelet volume in AAs, but not with Hgb. Finally, we extended to AAs the findings of association of erythrocyte traits with several loci previously reported in Europeans and/or Asians, including *CD164* and *HBS1L-MYB*. In summary, this large-scale genome-wide analysis in AAs has extended the importance of several RBC-associated genetic loci to AAs and identified allelic heterogeneity and pleiotropy at several previously known genetic loci associated with blood cell traits in AAs.**

## INTRODUCTION

Laboratory red blood cell (RBC) measurements are important for the diagnosis and classification of various hematologic disorders. Some disorders of RBCs, such as sickle cell anemia and alpha thalassemia, are single-gene diseases with higher frequency among populations of African descent (1,2). Even among healthy individuals, African Americans (AAs) have lower hemoglobin (Hgb), hematocrit (Hct) and mean corpuscular volume (MCV) compared with other racial/ethnic groups across all ages (3–5).

Heritability studies suggest that RBC traits are under significant genetic influence. Genome-wide association studies (GWASs) of RBC indices have been reported among European and Japanese populations (6–8), but to our knowledge have not yet been reported for AA. In a gene-centric association study from the CARE consortium, the common African glucose-6-phosphate dehydrogenase (*G6PD*) A-variant on chromosome X and another variant of the  $\alpha$ -globin (*HBA2-HBA1*) locus were associated with multiple RBC traits in AAs (9).

The genetic loci reported to date explain only a small fraction of heritability in RBC traits, highlighting the need for larger studies that include ethnic minorities and complementary analytic approaches (10). Thus, we performed a GWA meta-analysis of RBC traits among AA participants from cohorts of the Continental Origins and Genetic Epidemiology Network (COGENT). As AAs are an admixed population, the resulting genomic architecture can be leveraged to identify regions where either African or European ancestral alleles are associated with traits such as Hgb which differ significantly between European and African populations. Therefore, we

performed admixture mapping for the association between available RBC traits (Hgb, Hct, MCHC) and local ancestry.

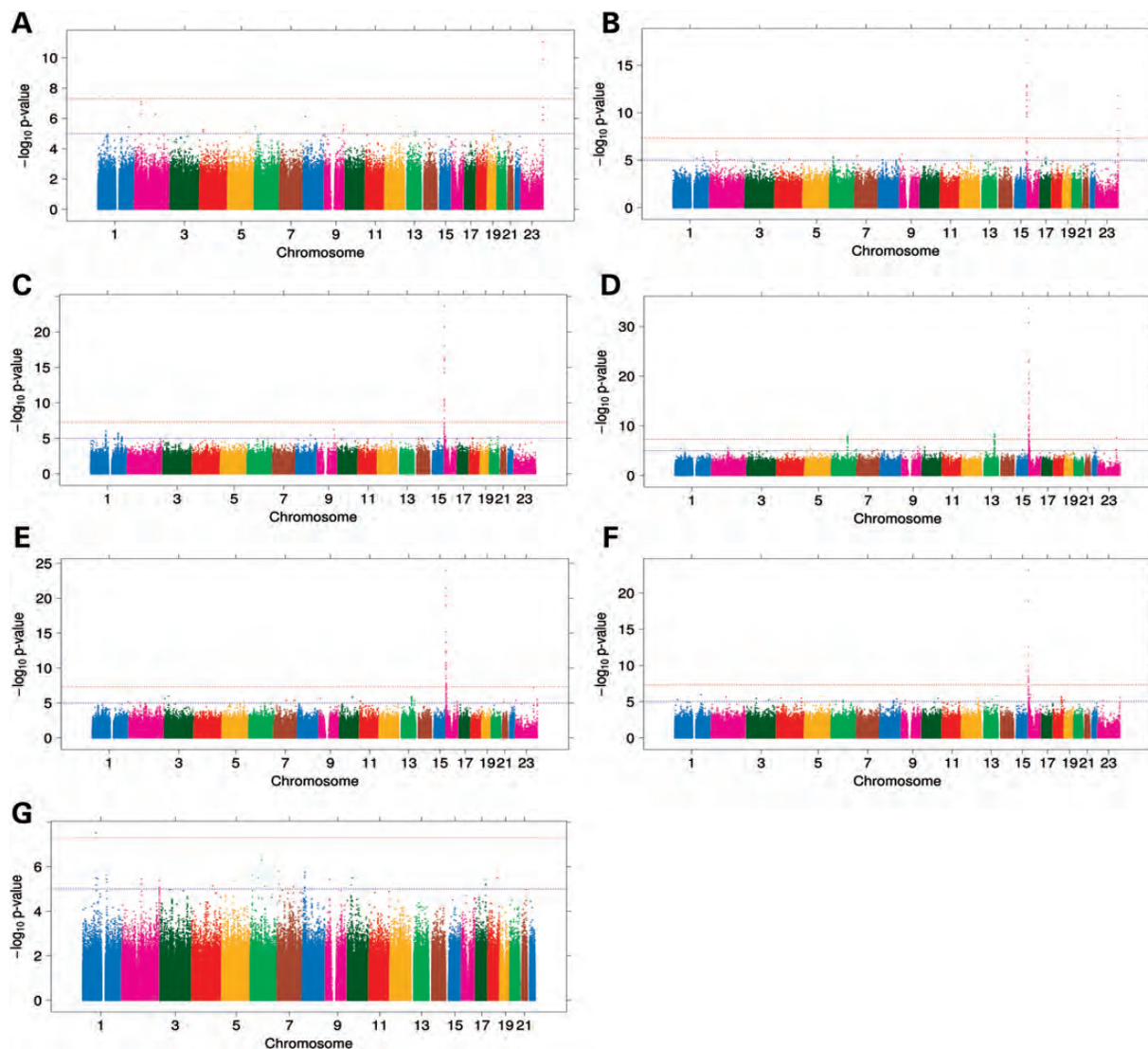
## RESULTS

### Descriptive analysis

Since not all RBC traits were available in every COGENT cohort, the numbers of individuals available for meta-analysis varied by each RBC trait (Supplementary Material, Table S1). Only Hgb ( $n = 16\,485$ ) and Hct ( $n = 16\,496$ ) were available in all cohorts. MCHC ( $n = 12\,152$ ), MCV ( $n = 6438$ ), RBC count (4818), MCH ( $n = 4066$ ) and RDW ( $n = 3811$ ) were available in subsets of participating cohorts. There were varying degrees of pairwise correlation between RBC traits (Supplementary Material, Table S2). Pearson's correlation coefficients were highest ( $>0.95$ ) between Hgb and Hct, and between MCV and MCH and were lowest between the RDW and RBC count (0.03).

### GWAS of RBC traits in COGENT AAs

The GWA results for each RBC trait are summarized by Manhattan (Fig. 1) and quantile–quantile (Supplementary Material, Fig. S1) plots. The meta-analysis inflation factors were all near unity (0.998–1.005), suggesting that confounders and other technical artifacts were well-controlled. In total, seven independent genomic loci met the experiment-wide significance threshold ( $P < 1 \times 10^{-8}$ ) for one or more RBC traits (Table 1 and Supplementary Material, Table S3). Three loci (1p31.1, 13q31.2, 16p13.3centromeric) have not been previously associated with RBC traits, whereas four loci (2p21,



**Figure 1.** Manhattan plots of GWAS analysis for RBC traits (A) Hct; (B) Hgb; (C) MCHC; (D) MCH; (E) MCV; (F) RBC count and (G) RDW. The dashed horizontal red line indicates  $P = 1 \times 10^{-8}$ . The dashed horizontal blue line indicates  $P = 5 \times 10^{-3}$ .

6q21, 16p31.3telomeric, and Xq28) have been associated with at least one such trait in populations of European, Japanese or African descent.

#### Previously reported RBC loci

The two top Xq28 single nucleotide polymorphisms (SNPs) (rs762516, rs1050828) for Hgb, Hct, MCV and RBC count are located in the *G6PD* gene. rs1050828 encodes the *G6PD* amino acid substitution Val68Met that results in the *G6PD* A<sup>-</sup> allele known to cause *G6PD* deficiency (MIM #305900). The *G6PD* A-variant has been previously associated with lower Hct, Hgb and RBC count, and with higher MCV in AAs (9). Here, we additionally report that the *G6PD* A<sup>-</sup> allele is associated with the lower RDW. Given the extent of the association signal at Xq28, we repeated the Hgb and Hct association analyses in women from Women Health Initiative (WHI), the largest AA cohort ( $n = 8304$ ) for Hgb and conditioning the lead SNPs, rs1050828. After adjusting for

rs1050828, the strength of association with Hgb for the remaining SNPs on Xq28 was greatly attenuated and no longer significant (data not shown).

The index SNP on 16p13, which encompasses the  $\alpha$ -globin (*HBA2-HBA1*) locus, was rs13335629 within an intron of *ITFG3*. rs13335629 met the genome-wide significance threshold for association with lower Hgb, MCH, MCHC and MCV and also with a higher RBC count. The rs13335629 variant was also nominally associated with lower Hct ( $\beta = -0.215 \pm 0.056$ ;  $P = 1.33E-04$ ) and higher RDW ( $\beta = 0.0053 \pm 0.0021$ ;  $P = 0.01$ ). Lo *et al.* previously reported a common rs1211375 variant within the 16p13 region associated with lower Hgb, MCH and MCV in AAs, and that these associations were not present in Caucasians (9). Our index SNP rs13335629 is in moderate linkage disequilibrium (LD) with rs1211375 ( $r^2 = 0.33$  in HapMap YRI).

Three intronic variants of the protein kinase C (PKC)-epsilon gene *PRKCE* on 2p21 were associated with lower

**Table 1.** Results of genome-wide significant SNPs for RBC traits in COGENT AA

Trait	Chromo-some	Number of SNPs with $P < 5 \times 10^{-8}$	Top SNP in the region	Position Hg18	Candidate genes	Minor/major allele	MAF	Effect size (SE)	P-value
HCT	Xq28	6	rs762516	153 417 857	<i>G6PD, TKTL1, MECP2, MPP1</i>	T/C	0.148	-0.452 (0.055)	2.17E - 16
HCT	2p21	3	rs13008603	46 209 352	<i>PRKCE</i>	A/C	0.163	-0.277 (0.047)	4.09E - 09
HGB	16p13.3	11	rs13335629	250 381	<i>ITFG3, LUCL7, NPRL3, POLR3K, RPL2B, MPG</i>	A/G	0.120	-0.190 (0.019)	2.63E - 23
HGB	Xq28	9	rs762516	153 417 857	<i>G6PD, TKTL1, MECP2, MPP1</i>	T/C	0.146	-0.1614 (0.0186)	3.73E - 18
MCHC	16p13.3	38	rs13335629	250 381	<i>ITFG3, LUCL7, NPRL3, POLR3K, RPL2B, MPG, NME4, DECR</i>	A/G	0.117	-0.3298 (0.0227)	8.66E - 48
MCH	16p13.3	28	rs13339636	238 589	<i>ITFG3, LUCL7, NPRL3, POLR3K, RPL2B, MPG, NME4, DECR</i>	G/A	0.132	-0.6847 (0.0559)	1.87E - 34
MCH	13q31.2	4	rs9559892 <sup>a</sup>	88 166 665	-	A/C	0.253	-0.2589 (0.0444)	5.46E - 09
MCH	16p13.3	1	rs7192051 <sup>a</sup>	4 482 118	<i>HMOX2</i>	G/T	0.360	-0.2396 (0.0411)	5.70E - 09
MCH	6q21	10	rs9386791	109 715 190	<i>CD164</i>	C/T	0.416	-0.2294 (0.0401)	1.20E - 08
MCV	16p13.3	21	rs13335629	250 381	<i>ITFG3, LUCL7, NPRL3, POLR3K, RPL2B, MPG, NME4, DECR, RHOT2, LMF1, WDR90</i>	A/G	0.134	-0.648 (0.0669)	3.61E - 22
MCV	Xq28	6	rs762516	153 417 857	<i>G6PD, FAM3A, F8, MPP1</i>	T/C	0.137	1.5768 (0.2083)	3.76E - 14
MCV	16p13.3	1	rs7192051 <sup>a</sup>	4 482 118	<i>HMOX2</i>	G/T	0.363	-0.259 (0.0475)	4.83E - 08
RBC	16p13.3	12	rs13335629	250 381	<i>ITFG3, LUCL7</i>	A/G	0.120	0.1699 (0.0169)	7.48E - 24
RBC	Xq28	9	rs1050828	153 417 411	<i>G6PD, F8, MPP1, MECP2, CTAG2</i>	T/C	0.108	-0.1424 (0.0159)	4.00E - 19
RDW	Xq28	1	rs1050828	153 417 411	<i>G6PD</i>	T/C	0.116	-0.0326 (0.0048)	1.70E - 11
RDW	1p31.1	1	rs10493739 <sup>a</sup>	83 698 745	-	T/C	0.334	0.0128 (0.0023)	3.02E - 08

<sup>a</sup>Novel loci.

Hct. The index SNP rs13008603 was also nominally associated with a lower RBC count ( $\beta = -0.044 \pm 0.013$ ;  $P = 4.69E-04$ ), but not with other RBC traits ( $P > 0.05$  for Hgb, MCV, MCH, MCHC, RDW). The three Hct-associated *PRKCE* variants are in strong LD (pairwise  $r^2 > 0.7$ ). Another intronic variant of *PRKCE* (rs10495928) was previously associated with Hgb and Hct in Europeans (8) and with the RBC count in Japanese (6), but showed no evidence of association in AAs ( $P = 0.50$  and  $0.71$  for Hct and Hgb, respectively). In European and African HapMap populations, there is no evidence of LD between rs10495928 and any of the three Hct-associated variants observed in COGENT AA. These results strongly suggest ethnicity-specific allelic heterogeneity for RBC traits at the *PRKCE* locus.

At 6q21, a haplotype comprised of 10 SNPs (lead SNP = rs9386791) was associated with a lower MCH, and nominally with a lower MCV ( $P = 1.09E-05$ ), Hgb ( $P = 0.007$ ), Hct ( $P = 0.03$ ), MCHC ( $P = 0.02$ ), RBC count ( $P = 0.01$ ). These variants are located ~50 kb upstream of *CD164*, which encodes a mucin-like molecule expressed by human CD34(+) hematopoietic progenitor cells that regulate erythropoiesis. Other variants of the *CD164* 5' flanking region have been associated with RBC, MCH and MCV in Japanese (rs11966072) (6) and with MCV in Europeans (rs9374080) (8). In HapMap CEU, rs9374080 is in LD with our AA index SNP rs9386791 ( $r^2 = 0.87$ ).

#### Newly discovered RBC loci

Of the three novel loci associated with RBC traits, rs10493739 at 1p31.1 (associated with RDW) and rs9559892 at 13q31.2 (associated with MCH) are both located in regions devoid of known genes. *TLL7* is the closest gene to rs10493739 (400 kb away) and encodes a tubulin polyglutamylase, which modifies beta-tubulin (11). There are no known genes within 500 kb on either side of rs9559892. The lead SNP at the third locus, rs7192051 is located within the second intron of the heme oxygenase-2 gene (*HMOX2*) and was associated with lower MCH and MCV. Heme oxygenase 2, the protein product of *HMOX2*, degrades heme and is important in erythropoiesis (12). Although *HMOX2* is located ~4 Mb centromeric to the alpha-globin locus, it is not in LD with the previously identified 16p13 association signals (maximum  $r^2 = 0.004$  with rs13335629).

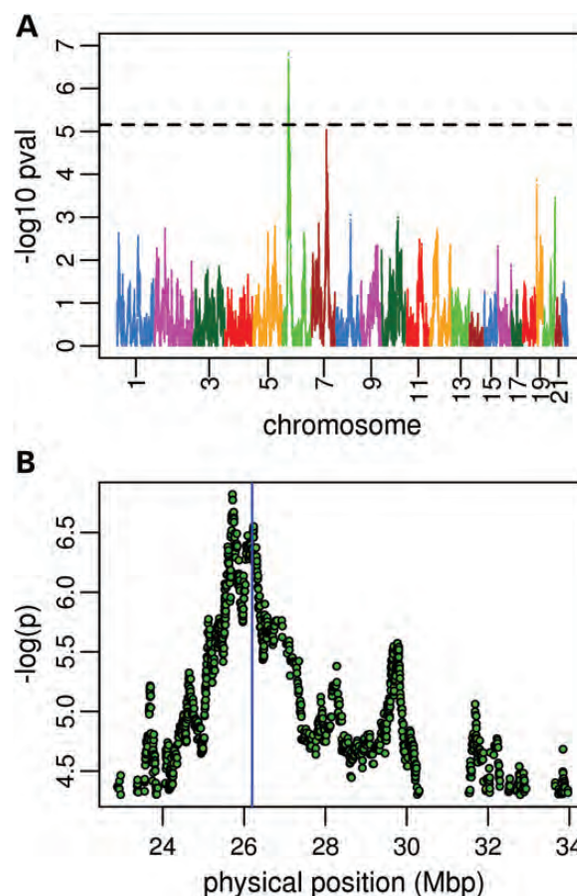
We attempted to validate two of our three novel RBC loci discovered in COGENT in two independent population-based samples: ~7700 AA youths ages 8–21 years from CHOP and 2010 AA adults from the Mount Sinai eMERGE study. There was no evidence of replication of rs9559892 with MCH, nor of rs7192051 with MCV or MCH (Supplementary Material, Table S4) in the validation sample. It was not possible to pursue replication of rs10493739 in CHOP and eMERGE because this SNP was not genotyped and it could not be imputed in the available replication samples. In over 20 000

Europeans from the CHARGE consortium and 14 000 Japanese from RIKEN, there was no evidence of association of rs9559892 with MCH. Similarly, there was no evidence of association of rs7192051 with MCV or MCH in CHARGE Europeans (Supplementary Material, Table S4).

### Admixture mapping analysis of Hgb, Hct and MCHC traits in WHI AA

As a complementary approach to identifying variants associated with RBC traits in AAs that occur at disparate frequencies in ancestral African versus European populations, we performed admixture mapping for Hgb, Hct and MCHC in WHI, the largest cohort comprising COGENT. For MCHC, there was one genome-wide significant association signal at the p-term of 16 containing the alpha-globin locus (Supplementary Material, Fig. S2). Local African ancestry in this region was associated with lower MCHC. The admixture association peak is at rs7203694 ( $P = 2.78e-06$ ) located within *RAB40C*, and the genome-wide significant region spans 0–0.78 mb (build 36). There were no genome-wide significant admixture associations for Hct (data not shown). For Hgb, a 2 mb region on chromosome 6p22.2–6p22.1 (25.2–27.1 mb, build 36) reached genome-wide significance, with increased European ancestry associated with higher Hgb levels (Fig. 2A). The Hgb admixture signal appears to be comprised of two peaks (Fig. 2B). Underlying the centromeric peak is *HFE*, the hemochromatosis protein-coding gene, which regulates iron absorption by modulating the interaction of the transferrin receptor with transferrin. Two known *HFE* mutations C282Y (rs1800562) and H63D (rs1799945) cause hereditary hemochromatosis, an autosomal recessive iron storage disorder (13). Among individuals of European descent, the frequencies of C282Y and H63D are 3.23 and 16.6%, respectively. Both the mutations are essentially absent in the HapMap YRI populations, and therefore the frequency in AAs is low and is the result of European admixture. C282Y was directly typed in WHI SHARe and other COGENT cohorts (total  $N = 15\,584$ ); the genotype association test yielded an Hgb association  $P = 0.0003$  in WHI alone and  $4.3 \times 10^{-6}$  in COGENT overall (minor allele frequency = 0.015;  $\beta = 0.239 \pm 0.052$ ). H63D was not directly typed; however, it is tagged by rs129128 ( $r^2 = 1.0$  in CEU), which was associated with Hgb levels in WHI ( $P = 0.008$ ) but not when all COGENT cohorts were analyzed together ( $P = 0.07$ ).

After adjusting for genotypes at C282Y and the H63D proxy rs129128 in WHI, the admixture  $P$  value for chromosome 6p22 was attenuated, but remained significant (from  $3.28 \times 10^{-7}$  to  $1.12 \times 10^{-4}$ ), suggesting the existence of additional variants in this region that contribute to inter-population differences in Hgb levels. Located within the telomeric peak of the admixture signal (Fig. 2B) are a number of additional variants that have  $F_{st} > 0.3$ , including several near *LRR16A*, which has been associated with both serum transferrin levels in whites and the platelet count in AAs from COGENT (14). The most strongly associated *LRR16A* variant rs9356970 is located ~25 kb upstream of the 5' flanking region (MAF = 0.09;  $\beta = 0.118 \pm 0.028$ ;  $P = 2.7 \times 10^{-5}$ ). According to the HapMap, the minor allele is present in 30% of European chromosomes, but only 2.5% of YRI



**Figure 2.** Admixture scan of Hgb concentration. (A) shows a genome-wide plot of  $-\log(P\text{-values})$  for local-ancestry association with Hgb. The dashed horizontal line indicates the experiment-wide admixture scan significance threshold of  $P < 7 \times 10^{-6}$ . (B) indicates a zoom-in of the genome-wide significant region on chromosome 6, where there appears to be a broad, bimodal admixture peak. The region corresponding to the *HFE* gene is shown in blue.

chromosomes. In a regression model simultaneously adjusting for *LRR16A* rs9356970 in addition to *HFE* C282Y and rs129128, the association signal for local African ancestry at 6p22 was further attenuated, but remained nominally associated with lower Hgb ( $\beta = -0.058 \pm 0.029$ ;  $P = 0.045$ ). Together, these results suggest that several European-derived alleles in the 6p22 region, including those of *HFE* and *LRR16A*, may contribute to higher Hgb levels observed in populations of European descent compared with AAs.

### CNV analysis and assessment of allelic heterogeneity at 16p13 alpha-globin region

Given the genetic complexity of the alpha-globin locus on chromosome 16p13, including the presence of a common 3.7 kb alpha-thalassemia deletion in AAs (15), and the extent and magnitude of the observed GWAS signal for RBC traits at 16p13, we assessed structural variation at the 16p13 alpha-globin locus using data from 1000 genomes. First, we confirmed the presence of a common deletion ( $-\alpha^{3.7}$ ) among African Americans (AAs) and West Africans that removes one alpha-globin gene copy (*HBA2*)

(Supplementary Material, Fig. S3). Using pooled sequence data from 16 samples (9 YRI, 5 LWK, 1 ASW, 1 CLM) that appear to be homozygous for  $-\alpha^{3.7}$  deletion, we further localized the breakpoints, which appear to be bounded by  $\sim 300$  bp of nearly identical sequence located within the 5' flanking regions of *HBA1* and *HBA2* (Supplementary Material, Fig. S4). Second, we identified a rare deletion spanning *HBM* through *HBQ1*, in three Han Chinese individuals, and several other possible (but uncertain) rare copy number variations (CNVs) including one duplication (Supplementary Material, Fig. S5) and a very rare deletion that deletes a known regulatory element MCS-R1 (16) (Supplementary Material, Fig. S6).

Among all typed and imputed SNPs in the WHI dataset, the strongest correlation with alpha37 in 63 YRI samples from 1000 Genomes was observed in the region of *ITFG3*. This includes rs13335629 ( $r^2 = 0.6$ ), which is also the top Hgb- and MCHC-associated SNP in COGENT AA. We repeated the association analyses in WHI ( $n = 8304$ ) for Hgb and MCHC conditioning on rs13335629. The top SNP for Hgb in the conditional analysis was *POLR3K* rs798693 ( $P = 8.7E-06$ ). For MCHC, rs2541612 in *NPRL3* remained genome-wide significantly associated with lower MCHC ( $P = 1.14E-09$ ). When both *ITFG3* rs13335629 and *NPRL3* rs2541612 were included as covariates in the conditional analysis, the SNP most strongly associated with lower MCHC was *LUC7L* rs1211375 ( $P = 1.50E-06$ ). Taken together, the 1000 Genomes CNV analyses and the results of conditional regression analyses for Hgb and MCHC suggest that while some of the red cell GWAS association signal may be due to the common African alpha37 deletion, there appears to be independent signals coming from other structural variants and/or SNP(s) in the region.

### Cross-ethnic transferability of previously reported RBC to COGENT AA

We assessed whether 72 SNPs previously associated with RBC traits in European or Japanese populations are associated with RBC traits in COGENT AA (Supplementary Material, Table S5). Using the conservative Bonferroni multiple comparison corrected significance threshold ( $P < 0.0001$ ), we validated four associations. In addition to the association of *HFE* rs1800562 with Hgb, these include *ITFG3* rs1122794 (previously associated with MCH in Europeans) with higher MCHC ( $P = 1.5 \times 10^{-8}$ ), MCH ( $P = 7.2 \times 10^{-6}$ ) and MCV ( $P = 7.1 \times 10^{-5}$ ) in AAs; *ITFG3* rs7189020 (previously associated with MCV in Europeans) with higher MCH ( $P = 1.0 \times 10^{-5}$ ) and MCV ( $P = 1.5 \times 10^{-5}$ ) in AAs; and *HBS1L-MYB* rs7775698 (previously associated with HCT, MCH, MCHC, MCV and RBC count in Japanese) with a lower RBC count ( $P = 3.3 \times 10^{-5}$ ) in AAs.

### RBC-associated genetic variants and anemia in AA women

To identify genetic variants associated with anemia, defined dichotomously as Hgb  $< 12$  g/dl, we performed a GWA scan in 8304 AA women 50–79 years old from WHI. Two loci, Xq28 and 16p13, met the threshold of genome-wide significance. The *G6PD* rs1050828 A-variant was associated with a 1.49-fold (95% CI: 1.33–1.67) increased risk of anemia

( $P = 3.3 \times 10^{-12}$ ). The index SNP at 16p13 (rs1088638) is located  $\sim 20$  kb 3' to *POLR3K*, and was associated with a 1.42-fold (95% CI: 1.26–1.60) increased risk of anemia ( $P = 1.2 \times 10^{-8}$ ). We also constructed a composite RBC genetic risk score (GRS) by summing genotyped or imputed allele dosage at the 15 SNPs associated with at least one RBC trait in AA through the GWA scan, admixture mapping scan, conditional analyses or cross-ethnic transferability analyses described above. The GRS ranged from 5 to 19, with a median of 12. When modeled as a quantitative trait, the GRS was strongly associated with anemia ( $P = 3.5 \times 10^{-18}$ ), explaining 1.4% of the anemia phenotypic variance, or 2.2% of the variance in Hgb concentration. When WHI participants were grouped into four GRS categories, those in the highest GRS category had a 1.95-fold increased risk of anemia (95% CI: 1.56–2.42) compared with those in the lowest GRS category ( $P = 3.6 \times 10^{-9}$ ).

## DISCUSSION

In this first reported GWAS meta-analysis of RBC traits in AAs, we report genome-wide associations for four loci (*G6PD* on Xq28, alpha-globin locus on 16pter, *PRKCE* on 2p21 and *CD164* on 6q21). We also validated the association in AAs of variants in genes such as *HFE* and *HBS1L-MYB*, which have previously been associated with RBC traits in other ethnicities. At the alpha-globin locus, there appears to be allelic heterogeneity (particularly for MCHC), with both copy number variants and SNPs having apparent independent effects. At *PRKCE*, the variants associated with lower Hct in our AA sample appear to be distinct from another set of *PRKCE* variants that have been associated with Hgb, Hct and RBC count in Europeans and Japanese.

Hemizygous males and in some instances female carriers of the X-linked *G6PD* A-allele are predisposed to acute episodes of drug- or infection-induced hemolytic anemia. Under basal conditions, however, the *G6PD* A-allele is not generally thought to be associated with RBC abnormalities, and hemizygous *G6PD* A-individuals have been reported to have normal baseline red cell survival in the absence of oxidant stress (17). Nonetheless, the association of low RDW with *G6PD* deficiency may be due to low grade hemolysis resulting in an increase in the MCV with rightward shift of the overall distribution of RBC volume without change in the shape of the distribution (18). The *G6PD* A-variant is in LD with other nearby genetic variants that plausibly could influence Hgb or RBC morphology. *TKTL1* encodes a transketolase enzyme that links the pentose phosphate pathway with anaerobic glycolysis, which constitutes the two major metabolic pathways for glucose utilization in human erythrocytes. *MPP1* encodes the red cell membrane protein p55, a scaffolding protein that anchors the actin cytoskeleton to the plasma membrane by forming a ternary complex with protein 4.1R and glycophorin C (19).

Aside from genes involved in Hgb synthesis or metabolism, other genetic loci such as *CD164* and *PRKCE* may be associated with RBC traits through effects on erythropoiesis. *CD164* (endolyn) is an adhesive receptor present on early hematopoietic progenitors and maturing erythroid cells that

regulates the adhesion of CD34+ cells to bone marrow stroma and affects migration and proliferation of hematopoietic stem cells and progenitor cells (20,21). The upstream region harboring the RBC trait-associated variants contains an erythroleukemia cell line (K562)-specific cluster of histone modifications and ENCODE transcription factor ChIP-seq binding sites including those for GATA-2 and c-Jun. *PRKCE* encodes an isoform of PKC, PKC epsilon, which is expressed in hematopoietic progenitor cells in a lineage- and stage-specific manner and appears to influence erythroid and megakaryocytic progenitor proliferation and differentiation by modulating the response of hematopoietic precursors to a tumor necrosis factor-related apoptosis-inducing ligand (22–24).

Though the finding was not validated in independent AA samples, one of our novel genome-wide significant associations in our discovery cohorts was the association of MCH and MCV with *HMOX2*, which encodes heme oxygenase-2, a constitutively expressed enzyme with a major role in heme catabolism. Heme induces expression of globin genes in erythrocyte progenitor cells and thus plays an important role in erythropoiesis (12,25,26). The lead SNP in this region, rs7192051, is within 5 kb of predicted *HMOX2* regulatory elements such as transcription factor binding sites, DNase sites and histone modification sites (27). Therefore, further study of this variant in larger, independent samples of AA may be warranted.

Our findings have potential clinical implications. Although previous studies have explored the role of common genetic variation in the regulation of these RBC phenotypes in populations of European and Asian descent (6,7,10), no systematic genetic association studies of these traits have been reported in African-ancestry populations. This is particularly important, as there are marked differences in these RBC indices among ethnic groups, and anemia is more prevalent in populations of African descent (28). While it appears that some of the phenotypic variations for RBC and other hematologic traits are controlled by genetic variation shared across ethnic groups (29), other RBC loci are relatively unique to Africans. Rare variants, which are not well captured by GWASs, and undetected common variants of more modest effect may account for additional genetic variance. Discovery and validation of these and additional genetic variants associated with RBC traits in other ethnic populations are likely to uncover new mechanisms and pathways that affect hematopoiesis and RBC turnover, offering insights that may inform further research into red cell biology. Indeed, recent reports have shown that genetic loci uncovered through an unbiased genome-wide study in human populations, together with follow-up functional studies incorporating gene expression, bioinformatic analyses and insights from mouse models and gene knockdown experiments, can greatly contribute to our understanding of the biological mechanisms underlying RBC production (30,31).

## MATERIALS AND METHODS

### Primary subjects and data collection

We performed GWA analysis of RBC traits in over 16 000 AAs from seven population-based cohorts that comprise the

Continental Origins and Genetic Epidemiology Network (COGENT). The characteristics of each cohort were described in previous publications (14,29). Fasting blood samples were drawn and analyzed for RBC traits at designated clinical laboratories using an automated electronic cell counter. These counters directly measure Hgb concentration (in grams per deciliter), RBC count (in millions per microliter) and MCV, the average size of the RBC in femtoliters. Electronic cell counters calculate MCH, MCHC, Hct and RDW. Hct is the percentage of blood by volume that is occupied by RBC and is calculated by multiplying the RBC count in millions/microliter by the MCV in femtoliters. MCH is the average amount of Hgb inside an RBC expressed in picograms and is calculated by dividing the Hgb concentration by the RBC count in millions per microliter, then multiplying by 10. The MCHC is the average concentration of Hgb in RBCs and is calculated by dividing Hgb in grams per deciliter by Hct. The RDW is a measure of the variance in RBC size and is calculated by dividing the standard deviation of RBC volume by the MCV and multiplying by 100.

All participants self-reported their race/ethnicity. Additional clinical information was collected by self-report and clinical examination. Participants provided written informed consent as approved by local Human Subjects Committees. Study participants who were pregnant or had a diagnosis of cancer or AIDS at the time of blood count were excluded.

### Replication subjects and data collection

For validation of novel, genome-wide significant associations identified in the COGENT discovery sample, we performed association analyses in two independent population-based samples: ~7700 AA youths ages 8–21 years from Children's Hospital of Philadelphia (CHOP) and 2010 AA adults from the Mount Sinai electronic Medical Records and Genomics (eMERGE) study. We also attempted to replicate novel loci in two other ethnic populations: 14 088 Japanese from RIKEN and up to 30 000 European Americans from CHARGE. Details of each validation cohort are provided under Supplementary Material.

### Genotyping and quality-control

Genomic DNA was extracted from peripheral blood leukocytes and genotyping was performed on the Affymetrix 6.0 array or Illumina Omni or 1 M platforms within each cohort using methods described previously (14,29). DNA samples with a genome-wide genotyping success rate of <90% or sex discordance were excluded, as were genetic ancestry outliers (identified by cluster analysis using principal components analysis or multi-dimensional scaling). SNPs with a genotyping success rate of <95% or MAF <1%, monomorphic SNPs and SNPs that map to several genomic locations were removed from the analyses. Participants and SNPs passing basic quality control thresholds were imputed to >2.2 million autosomal SNPs based on HapMap2 haplotype data using a 1:1 mixture of Europeans (CEU) and Africans (YRI) as the reference panel. Details of the genotype imputation procedure have been described previously (14,29). Prior to discovery meta-analyses, SNPs were excluded if imputation quality metrics

(equivalent to the squared correlation between proximal imputed and genotyped SNPs) were  $<0.30$ .

### Data analyses

For all cohorts, GWA analysis was performed on the raw, untransformed RBC trait using linear regression adjusted for covariates, implemented in either PLINK v1.07 or MACH2QTL v1.08. In GeneSTAR, the family structure was accounted for in the association tests using linear mixed-effects models implemented in R (32). For the 22 autosomes, analysis was performed using genotyped and imputed SNPs. For the X chromosome, only genotyped SNPs were analyzed due to the technical limitations of imputing X-linked SNPs. All analyses were performed under an additive genetic model using allelic dosage (genotyped or imputed) at each SNP, adjusted for age, age-squared, sex and clinic site (if applicable), 4–10 principal components.

For each phenotype, meta-analysis was conducted using inverse-variance weighted fixed-effects models to combine  $\beta$  coefficients and standard errors from study-level regression results for each SNP, to derive pooled estimates. Study-level results were corrected for genomic inflation factors ( $\lambda$ ) by multiplying the standard errors (SEs) of the regression coefficients by the square-root of the study-specific  $\lambda$ . Meta-analyses were implemented in the METAL software. Between-study heterogeneity of results was assessed by using Cochran's  $Q$  statistic and the  $I^2$  inconsistency metric. A threshold of  $\alpha = 1 \times 10^{-8}$  was used to declare genome-wide statistical significance. This statistical threshold accounts for the greater nucleotide diversity and lower LD in African descent populations combined with testing of multiple, correlated RBC traits (31,33). We carried out replication testing of 'suggestive' SNPs selected on the basis of a more liberal significance threshold in our primary AA discovery GWAS ( $P < 5 \times 10^{-8}$ ).

To assess the potential existence of multiple, independent variants influencing a trait at the same locus (allelic heterogeneity), regression analyses were repeated in the largest sample (WHI,  $n = 8095$ ), conditional on the most strongly associated (index) SNP in that region.

We also assessed the transferability to AAs of SNPs previously associated with RBC traits in populations of European or Japanese ancestry by assessing association with RBC traits in the COGENT discovery meta-analyses. For validation, we considered consistency of direction of effect, and assessed statistical significance using a simple Bonferroni adjustment for the total number of SNPs assessed, using a two-sided hypothesis test.

### Local ancestry estimation and admixture mapping in WHI

For each AA individual in the WHI sample, locus-specific ancestry was estimated using an extension of the model described by Tang *et al.* (34). We used phased haplotype data from HapMap3 CEU and YRI individuals as reference panels. An admixture mapping analysis was performed in WHI to test for association between Hgb levels and ancestry at each genomic location (local ancestry), while adjusting for the first 10 principal components, regions of recruitment,

clinical trial, age and age-squared. The critical value for genome-wide significance level of admixture mapping is substantially lower than the genotype test due to the extensive correlation in local ancestry between adjacent markers that result from the recent admixture in AAs. We therefore adopted an empirically determined genome-wide significance threshold of  $P < 7.1 \times 10^{-6}$ , which corresponds to a Bonferroni correction of  $\sim 7000$  independent tests (35).

### Copy number variation (CNV) analysis using 1000 genomes data

We used the 1000 Genomes sequencing data to investigate CNVs at the chromosome 16 p31 alpha-globin locus, studying 946 African-ancestry samples at roughly  $4\times$  sequencing coverage. As a result of noise in depth-based genotyping at this locus (due to low-pass sequencing, high %GC and potential overlapping variants), some of our analyses were confined to the 76 YRI samples, which have higher sequence coverage in 1000 Genomes data and more complete genotyping (call rate 84% at 95% CI).

### SUPPLEMENTARY MATERIAL

Supplementary Material is available at *HMG* online.

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## SUPPLEMENTAL METHODS

### Replication subjects and data collection

#### Children's Hospital of Philadelphia Study

All participating children were recruited under the research protocol approved by the Institutional Review Board at the Children's Hospital of Philadelphia, and written informed consent was obtained from their parents. We only included the 7,943 genetically inferred African American children (Age in years:  $7.394 \pm 5.754$ ) in the analysis and further excluded any subject with missing data or hematological traits beyond three standard deviation of the mean from the analysis of the trait studied. Samples were genotyped on the Illumina HumanHap550 or the Human610-Quad platform and only those with call rate greater than 98% were included in the analysis. Only those SNPs met the following quality control criteria were included in the analysis: genotype missing rate < 5%, minor allele frequency > 0.01, as well as HWE-pvalue > 0.0001. Cryptic relatedness was detected by identity-by-descent (IBD) analysis using software PLINK (1) and one sample from each pair was excluded if IBD score is > 0.50. We performed SNP imputation using software IMPUTE2 (2, 3) with HapMap2 CEU and YRI combined data as the reference panel. We further conducted association analysis using missing data likelihood score test implemented in software SNPTTEST v2 (3), with age, sex, hematological diseases status and the first three principal components (PC) from EIGENSTRAT (4) analysis as covariates.

#### eMERGE Mount Sinai Study

The Mount Sinai Biobank Program at the Institute for Personalized Medicine (IPM) is a consented, Electronic Medical Record (EMR)-linked medical care setting biorepository of the Mount Sinai Medical Center (MSMC), with currently more than 22,000 participants. The Mount Sinai Biobank Program (IRB # 07-0529 0001 02 ME) operates under an IRB-approved research protocol with IRB-approved informed consent forms. All study participants provided written informed consent.

The Mount Sinai Biobank populations include 28% African American, 38% Hispanic Latino (predominantly of Caribbean origin) and 23% Caucasian/White. Biobank operations are fully integrated in clinical care processes and recruitment currently occurs at a broad spectrum of over 30 clinical care sites. For the present analyses, we contributed data African American (self-reported) adults for whom we had RBC and genotype data available. Laboratory red blood cell measurements were derived from participants' EMRs.

A total of 888 samples were genotyped using the Affymetrix GeneChip Human Mapping 500K Array Set and 3,478 samples were genotyped using the Illumina OmniExpress. Quality control, imputation and association analyses were performed for the two sub-sets (by genotyping platform) separately. We excluded samples that did not meet the quality control criteria (sample call rate <95%; heterozygosity Z-value >|6|; samples with evidence of (cryptic) relatedness (IBD>0.185); samples that deviate from African ancestry clustering based on the HapMap II genomic using CEU, YRI, JPN, and CHN data. We removed SNPs with MAF <1%, those which distribution was not consistent with the Hardy-Weinberg Equilibrium expectation ( $P < 0.001$ ), and SNPs with low call rate and those that show evidence of batch/plate effects. As such, 2012 individuals and 711,270 genotyped SNPs were available for imputation, which was performed using IMPUTE2 (2, 3) using the 1000Genome data (March 2012 version 3). Subsequent association between imputed and genotyped SNPs with RBC adjusting age sex and relevant PCs was performed using SNPTTEST (3), assuming an additive model of inheritance, using the score-based method.

#### CHARGE European GWAS Consortium

The European-American GWAS replication sample comprised 30,000 subjects from 7 CHARGE cohorts. Details of the CHARGE consortium including subject details and study designs, are described elsewhere (5, 6). For the current analysis, red blood cell phenotypes were derived from data provided by automated blood cell counters commonly employed in clinical and epidemiological studies to interrogate common hematological elements found in peripheral blood. Each study excluded all participants with any RBC measure outside of +/- 2 standard deviations from the mean value for that trait.

#### RIKEN Japanese

The Japanese replication sample consists of 14,767 participants with red blood cell phenotypes, originally obtained as part of the BioBank Japan GWAS project (7). The mean age was  $62.3 \pm 10.5$  years and

34.5% were female. For the current analysis, RBC phenotypes were derived from medical records. Genotyping was performed using Illumina HumanHap610-Quad Genotyping BeadChip or Illumina HumanHap550v3 Genotyping BeadChip. Subjects with call rates < 0.98, closely related subjects based on the identity-by-descent (IBD), and subjects who were determined to be of non-Japanese origin by either self-report or by PCA were excluded from analysis. SNPs with MAF < 0.01 or with an exact P-value of the Hardy-Weinberg equilibrium test <  $1.0 \times 10^{-7}$  were excluded. Genotype imputation was performed using MACH 1.0 and genotype data from Phase II HapMap JPT and CHB individuals (release 24) as reference panel. Quality control filters of MAF  $\geq$  0.01 and *Rsq* values  $\geq$  0.7 were applied for the imputed SNPs.

## References

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## SUPPLEMENTAL TABLES

**Table S1. Characteristics of Continental Origins and Genetic Epidemiology Networks (COGENT) African-American GWAS Participants (n=16,485)**

Study	Atherosclerosis Risk in Communities (ARIC)	Coronary Artery Risk Development in Young Adults (CARDIA)	Johns Hopkins Genetic Study of Atherosclerosis Risk (GeneSTAR)	Healthy Aging in Neighborhoods of Diversity across the Life Span (HANDLS)	Health, Aging, and Body Composition (Health ABC)	Jackson Heart Study (JHS)	Women's Health Initiative (WHI)
Sample size	2782	943	931	873	773	2145	8095
Study design	Population-based, unrelated	Population-based, unrelated	Population-based, family	Population-based, unrelated	Population-based, unrelated	Population-based, unrelated	Population-based, unrelated
Age, years (SD)	53.4 (5.8)	24.4 (3.8)	44.5 (12.6)	48.2 (9.0)	73.4 (2.8)	50.0 (12.1)	61.6 (7.0)
% Female	63.2	58.7	62.2	56.0	58.8	61.2	100
Hemoglobin (SD), g/dL	13.2 (1.47) 2671	13.8 (1.83) 943	13.0 (1.38) g/dL 931	13.34 (1.47) 863	13.14 (1.22) 772	13.1 (1.49) 2110	12.9 (1.04) 8300
Hematocrit (SD), %	40.2 (4.33) 2675	41.1 (4.51) 943	39.8 (3.88) % 931	40.40 (4.17) 864	39.44 (3.67) 773	39.5 (4.22) 2111	39.0 (3.08) 8294
MCV (SD), fL	86.6 (6.24) 2558	NA	87.7 (5.98) fL 931	88.81 (6.67) 861	88.62 (5.73) 771	86.8 (6.41) 1993	NA
MCH (SD), pg	29.4 (2.45) 189	NA	28.7 (2.32) pg 931	29.33 (2.56) 858	29.59 (2.23) 772	28.8 (2.54) 1993	NA
MCHC (SD), g/dL	33.5 (0.719) 189	NA	32.7 (0.820) g/dL 931	32.98 (0.91) 859	33.36 (0.70) 773	33.1 (0.930) 1993	33.1 (1.18) 8277
RBC count (SD) x10 <sup>6</sup> /uL	NA	4.75 (0.563) 934	4.54 (0.470) x10 <sup>6</sup> /uL 931	4.57 (0.49) 868	4.47 (0.47) 773	4.57 (0.514) 1993	NA
RDW (SD), %	NA	NA	13.6 (1.12) 931	14.22 (1.35) 852	13.89 (1.32) 773	13.7 (1.39) 1993	NA

SD=standard deviation; NA = not available

**Table S2. Pearson's correlation coefficients for red blood cell traits in Jackson Heart Study African-American GWAS Participants (n=1,992)**

	hemoglobin	hematocrit	RBC count	mcv	mch	mchc	rdw
hemoglobin	1						
hematocrit	0.9665	1					
RBC count	0.6787	0.7656	1				
mcv	0.3441	0.2673	-0.4086	1			
mch	0.3937	0.2595	-0.3901	0.9589	1		
mchc	0.3567	0.1329	-0.1457	0.4032	0.6443	1	
rdw	-0.3843	-0.313	0.0308	-0.4965	-0.5345	-0.4097	1

Pearson's correlation coefficients are very similar in GeneSTAR

	hemoglobin	hematocrit	RBC count	mcv	mch	mchc	rdw
hemoglobin	1						
hematocrit	0.9728	1					
RBC count	0.6783	0.7541	1				
mcv	0.3460	0.2631	-0.4140	1			
mch	0.4144	0.2772	-0.3770	0.9588	1		
mchc	0.4222	0.1952	-0.0911	0.4147	0.6504	1	
rdw	-0.3304	-0.2699	0.0066	-0.3864	-0.4341	-0.3687	1

**Table S3: Genome-wide significant associations for all red blood cell traits**

Marker	Chr.	Position	Genes (location)*	Function (database)	a1	a2	Direction	P-value	Beta	SE	Trait	Freq1	N
rs1050828	X	15341741 1	G6PD	coding-nonsynonymous (dbSNP)	T	C	---???	4.84E-15	-0.4835	0.0617	HCT	0.1166	12005
rs762516	X	15341785 7	G6PD	intron(dbSNP)	T	C	--?--?	2.17E-16	-0.4525	0.0551	HCT	0.1483	13782

rs5987239	X	15318676 3	TKTL1	intron(dbSNP)	C	G	+++?+	6.60E-1 0	0.3238	0.052 4	HCT	0.8339	13799
rs7059306	X	15296818 4	MECP2	intron(dbSNP)	A	G	----	1.80E-0 9	-0.301 1	0.05	HCT	0.1668	14709
rs2734643	X	15294438 1	MECP2	utr-3(dbSNP)	T	C	----	4.80E-0 9	-0.296 9	0.050 7	HCT	0.1643	14664
rs5987026	X	15366531 5	MPP1	intron(dbSNP)	T	C	+--+?	3.50E-0 8	0.2408	0.043 7	HCT	0.7218	13785
rs1300860 3	2	46209352	PRKCE	intron(dbSNP)	A	C	--+----	4.02E-0 9	-0.276 9	0.047 1	HCT	0.163	16496
rs1703464 1	2	46226148	PRKCE	intron(dbSNP)	A	G	--+----	3.89E-0 8	-0.247 6	0.045 1	HCT	0.1899	16496
rs1299086 7	2	46225915	PRKCE	intron(dbSNP)	A	G	--+----	4.07E-0 8	-0.247	0.045	HCT	0.1925	16496
rs1333562 9	16	250381	ITFG3	intron(dbSNP)	A	G	---?---	2.63E-2 3	-0.189 8	0.019 1	HGB	0.1201	15516
rs1333910 9	16	202300	LUC7L	intron(dbSNP)	A	C	-----	2.28E-1 8	-0.221 3	0.025 3	HGB	0.0601	16446
rs1211375	16	180281	LUC7L	intron(dbSNP)	A	C	-----	4.54E-1 6	-0.109 3	0.013 5	HGB	0.2796	16447
rs2562181	16	81659	C16orf35	intron(dbSNP)	T	C	-----	1.36E-1 3	-0.098 6	0.013 3	HGB	0.3243	16418
rs2541612	16	114196	C16orf35	intron(dbSNP)	A	G	++++???	7.38E-1 3	0.105	0.014 6	HGB	0.7142	13765
rs9929571	16	234387	ITFG3	intron(dbSNP)	A	G	+++++?+	7.30E-1 3	0.1294	0.018	HGB	0.8724	16428
rs1088638	16	31010	POLR3K (5990- downstream)	intergenic(GVS)	A	G	-----??	2.99E-1 2	-0.148	0.021 2	HGB	0.1034	14554
rs798673	16	35481	POLR3K (1519 downstream)	near-gene-3 (dbSNP)	T	C	-----?	1.55E-1 1	-0.248 5	0.036 9	HGB	0.0296	15529
rs369322	16	376809	none	intergenic(GVS)	A	G	-----?	7.03E-1 1	-0.134 7	0.020 7	HGB	0.1824	15567
rs3176398	16	70406	MPG	intron(dbSNP)	C	G	-----?	1.34E-1 0	-0.156 1	0.024 3	HGB	0.0704	15529
rs9940149	16	240642	ITFG3	intron(dbSNP)	A	G	-----	2.96E-0 9	-0.074 4	0.012 5	HGB	0.5984	16442
rs762516	X	15341785 7	G6PD	intron(dbSNP)	T	C	---?-	3.73E-1 8	-0.161 4	0.018 6	HGB	0.1462	13775
rs1050828	X	15341741 1	G6PD	coding- nonsynonymous (dbSNP)	T	C	?----	6.71E-1 6	-0.169	0.020 9	HGB	0.1151	11991
rs5987239	X	15318676 3	TKTL1	intron(dbSNP)	C	G	+++?+	2.56E-1 2	0.1237	0.017 7	HGB	0.8337	13800
rs7059306	X	15296818 4	MECP2	intron(dbSNP)	A	G	----	6.61E-1 1	-0.110 9	0.017	HGB	0.1668	14699
rs2734643	X	15294438 1	MECP2	utr-3(dbSNP)	T	C	----	1.91E-1 0	-0.109 5	0.017 2	HGB	0.1641	14654
rs5987026	X	15366531 5	MPP1	intron(dbSNP)	T	C	+--+?	5.24E-0 9	0.086	0.014 7	HGB	0.7219	13786
rs1734792	X	15299425 4	MECP2	intron(dbSNP)	A	C	----	1.13E-0 8	-0.087 4	0.015 3	HGB	0.2277	14687
rs4136234 4	X	15402826 6	none	intergenic(GVS)	T	C	---?-	2.19E-0 8	-0.090 8	0.016 2	HGB	0.2082	13801

rs5987027	X	15366730 1	MPP1	intron (UCSC)	T	C	----	2.35E-0 8	-0.082 3	0.014 7	HGB	0.2488	14679
rs1333562 9	16	250381	ITFG3	intron(dbSNP)	A	G	-?--?	8.66E-4 8	-0.329 8	0.022 7	MCHC	0.1168	11255
rs1333910 9	16	202300	LUC7L	intron(dbSNP)	A	C	-?----	8.32E-3 2	-0.342 4	0.029 2	MCHC	0.058	12134
rs1211375	16	180281	LUC7L	intron(dbSNP)	A	C	-----	2.81E-3 0	-0.171 8	0.015	MCHC	0.2776	12326
rs3176398	16	70406	MPG	intron(dbSNP)	C	G	----?-	2.26E-2 6	-0.299 6	0.028 2	MCHC	0.0705	11453
rs2541612	16	114196	C16orf35	intron(dbSNP)	A	G	+????+	2.56E-2 3	0.1731	0.017 4	MCHC	0.7154	10268
rs7197554	16	124242	C16orf35	intron(dbSNP)	A	C	++++++	1.11E-2 2	0.2486	0.025 4	MCHC	0.8774	12327
rs2562181	16	81659	C16orf35	intron(dbSNP)	T	C	-----	4.17E-2 2	-0.148 4	0.015 3	MCHC	0.3245	11725
rs9940149	16	240642	ITFG3	intron(dbSNP)	A	G	-----	7.97E-2 0	-0.128 2	0.014 1	MCHC	0.5913	12315
rs2541613	16	102998	C16orf35	intron(dbSNP)	A	G	++++++	1.77E-1 7	0.1217	0.014 3	MCHC	0.5125	12332
rs9929571	16	234387	ITFG3	intron(dbSNP)	A	G	++++++	7.10E-1 6	0.1635	0.020 3	MCHC	0.877	12301
rs11248914	16	233563	ITFG3	intron(dbSNP)	T	C	-----	7.34E-1 6	-0.113	0.014	MCHC	0.6229	12327
rs1061438	16	74457	MPG	intron (UCSC)	A	G	---+--	2.46E-1 5	-0.120 4	0.015 2	MCHC	0.4881	12331
rs2239739	16	251854	ITFG3	intron(dbSNP)	A	G	++++++	5.80E-1 5	0.113	0.014 5	MCHC	0.4727	12291
rs2562182	16	73946	MPG	near-gene-3 (dbSNP)	A	G	++++++	8.03E-1 4	0.12	0.016 1	MCHC	0.4331	12319
rs431324	16	388173	NME4	intron(dbSNP)	A	G	++++++	1.06E-1 2	0.1441	0.020 2	MCHC	0.7733	12333
rs177510	16	103626	C16orf35	intron(dbSNP)	T	C	-----	1.30E-1 2	-0.124 5	0.017 5	MCHC	0.1817	12330
rs369322	16	376809	none	intergenic(GVS)	A	G	----?-	2.43E-1 2	-0.172 5	0.024 6	MCHC	0.1809	11461
rs743725	16	76888	C16orf35	intron(dbSNP)	T	C	---+--	9.03E-1 2	-0.103 2	0.015 1	MCHC	0.398	12344
rs7200589	16	289332	AXIN1	intron(dbSNP)	A	G	-----	3.77E-1 1	-0.144	0.021 8	MCHC	0.1459	12332
rs1203957	16	181211	LUC7L	intron(dbSNP)	T	G	++++++	5.45E-1 1	0.1021	0.015 6	MCHC	0.254	12325
rs3743883	16	344751	AXIN1 (2286 upstream)	intergenic(GVS)	T	C	++++++	9.77E-1 1	0.1369	0.021 2	MCHC	0.1431	12344
rs9927150	16	764099	MPFL	intron(dbSNP)	T	G	+?++++	1.00E-1 0	0.1275	0.019 7	MCHC	0.2898	12142
rs4141288	16	225314	ITFG3	intron(dbSNP)	T	C	++++++	2.70E-1 0	0.1137	0.018	MCHC	0.2194	12332
rs11642609	16	192480	LUC7L	intron(dbSNP)	T	C	---+--	2.83E-1 0	-0.106 1	0.016 8	MCHC	0.7562	12330
rs1122794	16	249156	ITFG3	intron(dbSNP)	A	C	++++++	6.82E-1 0	0.1078	0.017 5	MCHC	0.1977	12332

rs367146	16	376258	none	intergenic(GVS)	A	G	---+-	9.75E-10	-0.1668	0.0273	MCHC	0.1097	12333
rs1203980	16	204643	LUC7L	intron(dbSNP)	T	C	+++++	1.13E-09	0.0867	0.0142	MCHC	0.5632	12344
rs2562189	16	127429	C16orf35	intron(dbSNP)	T	C	-----	1.21E-09	-0.1073	0.0176	MCHC	0.6972	12330
rs3848368	16	354609	MRPL28 (2788 downstream)	intergenic(GVS)	T	G	+??+++	1.40E-09	0.1109	0.0183	MCHC	0.1971	11345
rs2157115	16	53970	RHBDF1	intron(dbSNP)	T	C	-----	2.52E-09	-0.106	0.0178	MCHC	0.5196	12329
rs2857998	16	125123	C16orf35	intron(dbSNP)	A	G	+++++	4.83E-09	0.1019	0.0174	MCHC	0.2655	12333
rs710080	16	69277	MPG	intron(dbSNP)	A	G	+++++	5.76E-09	0.101	0.0173	MCHC	0.3805	12332
rs2301522	16	299954	AXIN1	intron(dbSNP)	A	G	+++++	9.98E-09	0.1248	0.0218	MCHC	0.1254	12325
rs17136255	16	340476	AXIN1	intron(dbSNP)	T	C	-----	1.30E-08	-0.1035	0.0182	MCHC	0.1855	12332
rs2562147	16	54535	RHBDF1	intron(dbSNP)	A	G	-??--	6.63E-09	-0.087	0.015	MCHC	0.3523	11284
rs7195617	16	316782	AXIN1	intron(dbSNP)	A	G	-----	2.01E-08	-0.1131	0.0202	MCHC	0.8678	12297
rs1203974	16	217459	LUC7L	intron(dbSNP)	A	G	+++++	2.26E-08	0.0779	0.0139	MCHC	0.5959	12264
rs11248850	16	103598	C16orf35	intron(dbSNP)	A	G	+++++	3.75E-08	0.088	0.016	MCHC	0.2354	12330
rs13339636	16	238589	ITFG3	intron(dbSNP)	A	G	+++++	1.87E-34	0.6847	0.0559	MCH	0.8679	4033
rs13335629	16	250381	ITFG3	intron(dbSNP)	A	G	----?	1.77E-31	-0.7159	0.0613	MCH	0.1301	3178
rs13339109	16	202300	LUC7L	intron(dbSNP)	A	C	-----	8.33E-24	-0.7784	0.0774	MCH	0.0654	4051
rs1211375	16	180281	LUC7L	intron(dbSNP)	A	C	-----	1.32E-23	-0.4296	0.0429	MCH	0.2693	4052
rs13336641	16	107408	C16orf35	intron(dbSNP)	T	C	---+-	3.61E-21	-0.6267	0.0664	MCH	0.0956	4055
rs9929571	16	234387	ITFG3	intron(dbSNP)	A	G	+++++	3.28E-20	0.5143	0.0558	MCH	0.8758	4042
rs9940149	16	240642	ITFG3	intron(dbSNP)	A	G	-----	2.66E-19	-0.3641	0.0405	MCH	0.6104	4049
rs7203560	16	124390	C16orf35	intron(dbSNP)	T	G	+++--	1.89E-17	0.6336	0.0745	MCH	0.9057	4051
rs9926112	16	120719	C16orf35	intron(dbSNP)	A	G	+++--	3.31E-17	0.6388	0.0757	MCH	0.9079	4054
rs3176398	16	70406	MPG	intron(dbSNP)	C	G	----?	2.87E-16	-0.6562	0.0802	MCH	0.0786	3180
rs2541613	16	102998	C16orf35	intron(dbSNP)	A	G	+++++	2.58E-15	0.3144	0.0397	MCH	0.4973	4054
rs2562181	16	81659	C16orf35	intron(dbSNP)	T	C	-----	5.78E-14	-0.3228	0.043	MCH	0.3413	4001
rs2239739	16	251854	ITFG3	intron(dbSNP)	A	G	+++++	6.19E-13	0.3161	0.0439	MCH	0.4596	4053

rs4141288	16	225314	ITFG3	intron(dbSNP)	T	C	+++++	1.16E-1 2	0.339	0.047 7	MCH	0.2187	4054
rs11642609	16	192480	LUC7L	intron(dbSNP)	T	C	---+	1.59E-1 2	-0.326 5	0.046 2	MCH	0.7589	4052
rs2857998	16	125123	C16orf35	intron(dbSNP)	A	G	+++++	3.28E-1 2	0.3214	0.046 1	MCH	0.2502	4055
rs11248914	16	233563	ITFG3	intron(dbSNP)	T	C	-----	2.31E-1 1	-0.272	0.040 7	MCH	0.6255	4052
rs2562189	16	127429	C16orf35	intron(dbSNP)	T	C	---+	1.59E-1 0	-0.288 4	0.045 1	MCH	0.7132	4052
rs407983	16	390760	NME4 (5 downstream)	near-gene-5 (dbSNP)	C	G	+++++	4.50E-1 0	0.3261	0.052 3	MCH	0.2382	4066
rs431324	16	388173	NME4	intron(dbSNP)	A	G	+++++	6.12E-1 0	0.2899	0.046 9	MCH	0.7341	4055
rs1292771 3	16	92220	C16orf35	intron(dbSNP)	A	G	+++++	8.38E-1 0	0.2916	0.047 5	MCH	0.2056	4055
rs2238368	16	110328	C16orf35	intron(dbSNP)	T	C	+++++	4.95E-0 9	0.2763	0.047 2	MCH	0.2226	4055
rs9559892	13	88166665	none	intergenic(GVS)	A	C	-----	5.46E-0 9	-0.258 9	0.044 4	MCH	0.2532	4066
rs7192051	16	4482118	HMOX2	near-gene-5 (dbSNP)	T	G	+++++	5.70E-0 9	0.2396	0.041 1	MCH	0.6401	4026
rs7189948	16	350055	AXIN1 (7590 upstream)	intergenic(GVS)	A	G	++++?	6.43E-0 9	0.4522	0.077 9	MCH	0.911	3183
rs11248850	16	103598	C16orf35	intron(dbSNP)	A	G	+++++	7.24E-0 9	0.2693	0.046 5	MCH	0.2209	4052
rs9386791	6	10971519 0	C6orf184 (7009 upstream)	intergenic(GVS)	T	C	+++++	1.02E-0 8	0.2294	0.040 1	MCH	0.5835	4066
rs1022015 4	13	88176841	none	intergenic(GVS)	A	G	-----	1.18E-0 8	-0.253 6	0.044 5	MCH	0.244	4044
rs2562182	16	73946	MPG	near-gene-3 (dbSNP)	A	G	+++++	1.26E-0 8	0.2351	0.041 3	MCH	0.3845	4041
rs7197554	16	124242	C16orf35	intron(dbSNP)	A	C	+++++	1.46E-0 8	0.3275	0.057 8	MCH	0.8481	4049
rs214246	16	289294	AXIN1	intron(dbSNP)	A	G	+++++	1.49E-0 8	0.3243	0.057 3	MCH	0.1624	4030
rs369322	16	376809	none	intergenic(GVS)	A	G	----?	1.61E-0 8	-0.348 7	0.061 7	MCH	0.1851	3183
rs6924815	6	10971903 7	C6orf184 (3162 upstream)	intergenic(GVS)	A	G	-----	1.78E-0 8	-0.222 5	0.039 5	MCH	0.4284	4066
rs9386790	6	10971515 3	C6orf184 (7046 upstream)	intergenic(GVS)	A	C	-----	2.03E-0 8	-0.221 5	0.039 5	MCH	0.4283	4063
rs9560016	13	88207654	none	intergenic(GVS)	T	C	+++++	2.09E-0 8	0.2392	0.042 7	MCH	0.7194	4066
rs9301486	13	88183824	none	intergenic(GVS)	A	G	-----	2.09E-0 8	-0.252 6	0.045 1	MCH	0.2395	4066
rs1111865	6	10971755 6	C6orf184 (4643 upstream)	intergenic(GVS)	T	C	+++++	2.35E-0 8	0.2205	0.039 5	MCH	0.5716	4063
rs9400269	6	10971275 8	C6orf184 (9441 upstream)	intergenic(GVS)	C	G	-----	3.65E-0 8	-0.220 1	0.04	MCH	0.4266	4061
rs9480921	6	10971236 1	C6orf184 (9838 upstream)	intergenic(GVS)	A	G	+++++	3.70E-0 8	0.2198	0.039 9	MCH	0.5774	4055

rs4601178	6	10971793 9	C6orf184 (4260 upstream)	intergenic(GVS)	A	G	+++++	3.83E-0 8	0.2178	0.039 6	MCH	0.5718	4063
rs9400271	6	10971424 9	C6orf184 (7950 upstream)	intergenic(GVS)	A	G	+++++	3.89E-0 8	0.2179	0.039 6	MCH	0.5718	4066
rs9487034	6	10971259 2	C6orf184 (9607 upstream)	intergenic(GVS)	T	C	-----	4.35E-0 8	-0.218 9	0.04	MCH	0.4264	4063
rs1111866	6	10971753 9	C6orf184 (4660 upstream)	intergenic(GVS)	T	G	+++++	4.54E-0 8	0.2166	0.039 6	MCH	0.5717	4063
rs1333562 9	16	250381	ITFG3	intron(dbSNP)	A	G	----?	3.61E-2 2	-0.648	0.066 9	MCV	0.1345	5508
rs1333963 6	16	238589	ITFG3	intron(dbSNP)	A	G	+++++	4.40E-2 1	0.6038	0.064 1	MCV	0.8628	6405
rs1333664 1	16	107408	C16orf35	intron(dbSNP)	T	C	---+	9.37E-2 0	-0.684 7	0.075 3	MCV	0.0975	6427
rs1211375	16	180281	LUC7L	intron(dbSNP)	A	C	-----	1.06E-1 9	-0.448 1	0.049 3	MCV	0.2695	6389
rs1333910 9	16	202300	LUC7L	intron(dbSNP)	A	C	-----	6.79E-1 6	-0.712 6	0.088 3	MCV	0.0693	6389
rs9929571	16	234387	ITFG3	intron(dbSNP)	A	G	+++++	2.08E-1 4	0.498	0.065 1	MCV	0.8739	6374
rs7203560	16	124390	C16orf35	intron(dbSNP)	T	G	++++	4.14E-1 3	0.609	0.084	MCV	0.9236	6423
rs9926112	16	120719	C16orf35	intron(dbSNP)	A	G	++++	4.19E-1 3	0.6267	0.086 4	MCV	0.926	6426
rs3176398	16	70406	MPG	intron(dbSNP)	C	G	----?	4.50E-1 3	-0.644 6	0.089	MCV	0.0798	5517
rs9940149	16	240642	ITFG3	intron(dbSNP)	A	G	-----	7.14E-1 3	-0.338 5	0.047 2	MCV	0.6182	6387
rs11642609	16	192480	LUC7L	intron(dbSNP)	T	C	---+	1.90E-1 1	-0.362 8	0.054	MCV	0.7712	6424
rs2541613	16	102998	C16orf35	intron(dbSNP)	A	G	+++++	3.86E-1 1	0.3117	0.047 2	MCV	0.4855	6426
rs4984681	16	659934	RHOT2	intron(dbSNP)	T	C	++?+	5.06E-1 1	1.0629	0.161 8	MCV	0.1735	5585
rs4141288	16	225314	ITFG3	intron(dbSNP)	T	C	+++++	1.17E-1 0	0.3566	0.055 3	MCV	0.2202	6426
rs3848368	16	354609	MRPL28 (2788 downstream)	intergenic(GVS)	T	G	++?+	1.65E-1 0	1.0458	0.163 6	MCV	0.1752	5556
rs7196136	16	875568	LMF1	intron(dbSNP)	T	C	--?-	3.09E-0 9	-0.966 1	0.163	MCV	0.7863	5434
rs7185192	16	85032	C16orf35	intron(UCSC)	A	G	---+	8.36E-0 9	-0.774 3	0.134 4	MCV	0.0271	6427
rs2239739	16	251854	ITFG3	intron(dbSNP)	A	G	+++++	1.44E-0 8	0.289	0.051	MCV	0.4586	6425
rs2240735	16	3967606	ADCY9	coding-synonymous (dbSNP)	T	C	++?++	1.97E-0 8	0.9388	0.167 2	MCV	0.2639	5630
rs2857998	16	125123	C16orf35	intron(dbSNP)	A	G	+++++	2.54E-0 8	0.2934	0.052 7	MCV	0.2464	6427
rs4984911	16	654156	WDR90	intron(dbSNP)	T	C	++???	3.17E-0 8	0.977	0.176 6	MCV	0.1946	4410
rs2562181	16	81659	C16orf35	intron(dbSNP)	T	C	-----	3.95E-0 8	-0.276 1	0.050 3	MCV	0.3413	6373

rs7192051	16	4482118	HMOX2	near-gene-5(dbSNP)	T	G	++++	4.83E-08	0.259	0.0475	MCV	0.6367	6343
rs762516	X	153417857	G6PD	intron(dbSNP)	T	C	++?	3.76E-14	1.5768	0.2083	MCV	0.1372	4536
rs1050828	X	153417411	G6PD	coding-nonsynonymous(dbSNP)	T	C	?++	2.52E-11	1.6826	0.2522	MCV	0.1094	2844
rs5987270	X	153384775	FAM3A (2925 downstream)	intergenic(GVS)	T	C	+++	8.88E-10	0.8127	0.1326	MCV	0.3339	5388
rs12014480	X	153820482	F8	intron(dbSNP)	A	G	+++	2.55E-08	0.818	0.1469	MCV	0.2437	5390
rs5987027	X	153667301	MPP1	intron(UCSC)	T	C	+++	2.62E-08	0.8068	0.145	MCV	0.2527	5382
rs1800297	X	153742032	F8	coding-nonsynonymous(dbSNP)	T	C	---	3.84E-08	-0.8175	0.1487	MCV	0.7631	5387
rs13335629	16	250381	ITFG3	intron(dbSNP)	A	G	++++?	7.48E-24	0.1699	0.0169	RBC	0.1202	3928
rs13339636	16	238589	ITFG3	intron(dbSNP)	A	G	----	1.29E-19	-0.14	0.0154	RBC	0.8625	4785
rs1211375	16	180281	LUC7L	intron(dbSNP)	A	C	+++++	2.59E-13	0.0815	0.0111	RBC	0.2706	4804
rs13339109	16	202300	LUC7L	intron(dbSNP)	A	C	+++++	2.92E-12	0.1465	0.021	RBC	0.0579	4803
rs4141288	16	225314	ITFG3	intron(dbSNP)	T	C	----	1.29E-10	-0.0819	0.0127	RBC	0.2122	4806
rs2541613	16	102998	C16orf35	intron(dbSNP)	A	G	----	7.18E-10	-0.0616	0.01	RBC	0.5158	4806
rs11642609	16	192480	LUC7L	intron(dbSNP)	T	C	++++	2.91E-09	0.0716	0.0121	RBC	0.7567	4804
rs13336641	16	107408	C16orf35	intron(dbSNP)	T	C	++++	5.47E-09	0.1073	0.0184	RBC	0.0929	4807
rs7203560	16	124390	C16orf35	intron(dbSNP)	T	G	---+	7.41E-09	-0.1212	0.021	RBC	0.9011	4803
rs9929571	16	234387	ITFG3	intron(dbSNP)	A	G	----	1.30E-08	-0.0827	0.0146	RBC	0.8747	4790
rs2239739	16	251854	ITFG3	intron(dbSNP)	A	G	----	1.64E-08	-0.0617	0.0109	RBC	0.455	4759
rs9926112	16	120719	C16orf35	intron(dbSNP)	A	G	---+	2.32E-08	-0.1167	0.0209	RBC	0.9026	4806
rs1050828	X	153417411	G6PD	coding-nonsynonymous(dbSNP)	T	C	---	4.00E-19	-0.1424	0.0159	RBC	0.1082	3742
rs762516	X	153417857	G6PD	intron(dbSNP)	T	C	--?	1.70E-14	-0.1355	0.0177	RBC	0.1363	2917
rs5987027	X	153667301	MPP1	intron(UCSC)	T	C	---	7.00E-12	-0.082	0.012	RBC	0.2488	3760
rs5987026	X	153665315	MPP1	intron(dbSNP)	T	C	++?	2.90E-11	0.0925	0.0139	RBC	0.7191	2922
rs12014480	X	153820482	F8	intron(dbSNP)	A	G	---	7.60E-11	-0.0789	0.0121	RBC	0.2346	3768

rs1800297	X	15374203 2	F8	coding- nonsynonymous(dbSNP)	T	C	+++	1.90E-1 0	0.0781	0.012 3	RBC	0.7691	3765
rs1734792	X	15299425 4	MECP2	intron(dbSNP)	A	C	---	9.20E-1 0	-0.077	0.012 6	RBC	0.2358	3769
rs4898348	X	15353958 8	CTAG2 (4552 upstream)	intergenic(GVS)	T	C	---	5.30E-0 9	-0.061 9	0.010 6	RBC	0.4547	3755
rs2734643	X	15294438 1	MECP2	utr-3(dbSNP)	T	C	---	3.30E-0 8	-0.077 5	0.014	RBC	0.1672	3760
rs1049373 9	1	83698745	none	intergenic(GVS)	T	C	+++	3.02E-0 8	0.0128	0.002 3	RDW	0.3337	2781
rs1050828	X	15341741 1	G6PD	coding- nonsynonymous(dbSNP)	T	C	--	1.70E-1 1	-0.032 6	0.004 8	RDW	0.1158	2771

\* For intergenic SNPs within 10 kb of gene.

**Table S4. Results from the replication of rs9559892 with MCH and rs7192051 with MCV or MCH**

	CHOP	Mt. Sinai Affymetrix	Mt. Sinai Illumina Omni	Meta-Analyzed	CHARGE European Americans	RIKEN Japanese
<b>MCH~ rs9559892</b>						
N	7680	378	1634	9692	21020	14088
MAF	0.23	0.23	0.26	0.24	0.04	0.24
Beta (SE)	0.059 (0.042)	-0.27(0.24)	0.057(0.11)	0.050 (0.039)*	-0.0004 (0.0014)	0 (0.001)
P-value	0.17	0.26	0.60	0.20*	0.76	0.54
<b>MCH~ rs7192051</b>						
N	7680	378	1634	9692	21020	NA
MAF	0.36	0.36	0.38	0.36	0.03	NA
Beta (SE)	0.059 (0.038)	-0.28(0.21)	0.12(0.10)	0.056 (0.035)*	0.0011 (0.0016)	NA
P-value	0.12	0.17	0.24	0.11*	0.50	NA
<b>MCV~ rs7192051</b>						
N	7684	378	1634	9696	29646	NA
MAF	0.36	0.36	0.38	0.36	0.03	NA
Beta (SE)	0.033 (0.094)	-0.43(0.53)	0.28(0.26)	0.048 (0.087)*	0.0005 (0.0011)	NA

P-value	0.73	0.42	0.28	0.58*	0.65	NA
---------	------	------	------	-------	------	----

\*Under fixed effects model

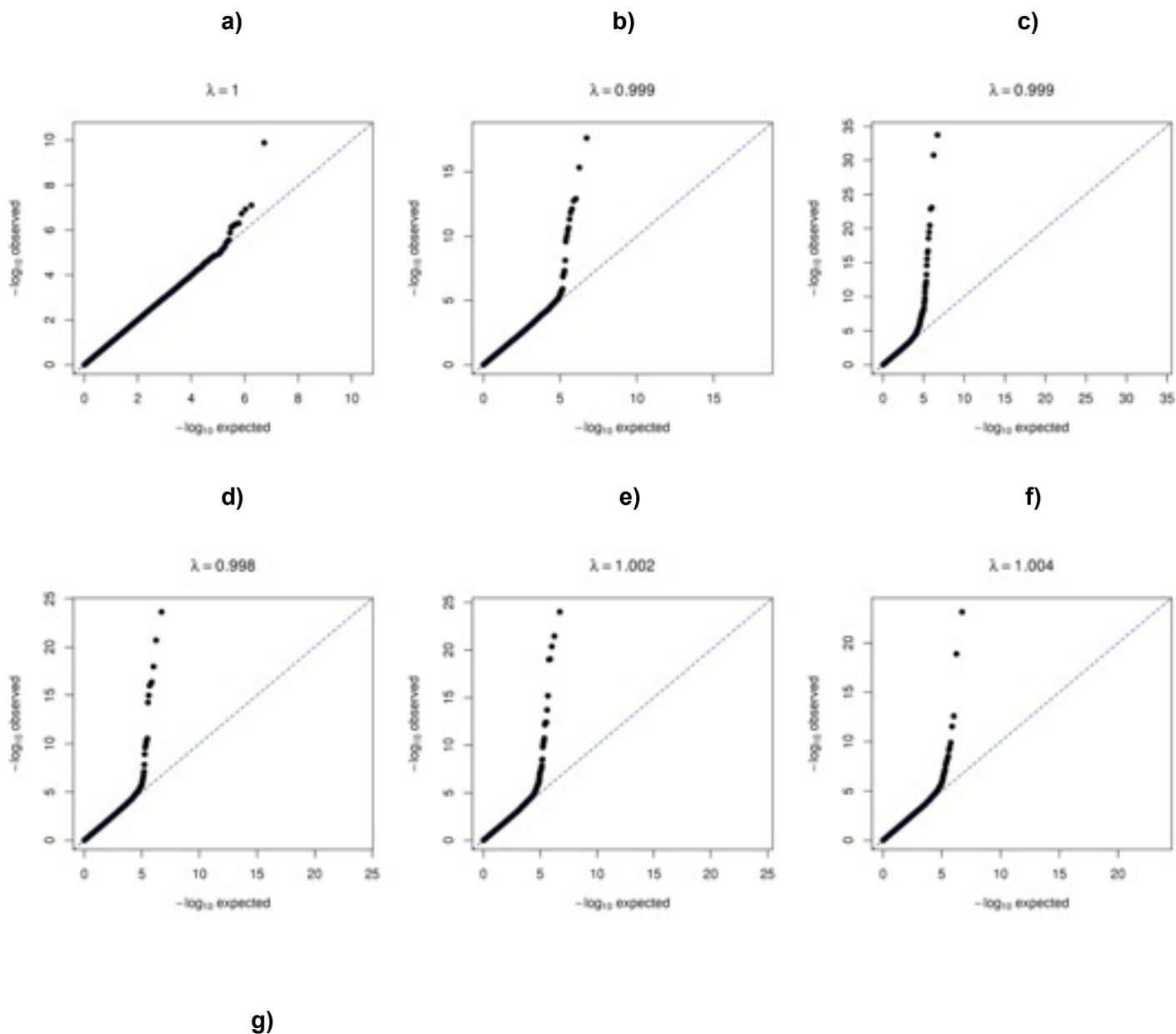
**Table S5: Cross-Ethnic Transferability of SNPs Previously Associated with RBC**

Trait	Marker	Chr:Position	Gene	Function	A1/A2	Freq (A1)	Effect (SE)	Direction	P-Value	Previous Study (Ethnicity*)	Prev_Associated_Trait
HCT	rs1800562	6:26201120	HFE	coding-nonsynonymous (dbSNP)	A/G	0.0151	0.5308 (0.1531)	+---?++	5.25E-04	Benyamin(C), Ganesh(C)	HB, HCT, MCH, MCV
HB	rs1122794	16:249156	ITFG3	intron(dbSNP)	A/C	0.1965	0.0574 (0.0156)	++++-++	2.32E-04	Ganesh (C)	MCH
HB	rs1800562	6:26201120	HFE	coding-nonsynonymous (dbSNP)	A/G	0.0151	0.2388 (0.0519)	++++?++	4.28E-06	Benyamin(C), Ganesh (C)	HB, HCT, MCH, MCV
MCH C	rs1122794	16:249156	ITFG3	intron(dbSNP)	A/C	0.1984	0.1598 (0.0282)	++++	1.49E-08	Ganesh (C)	MCH
MCH C	rs11966072	6:109741521	C6orf184 (5405 downstream)	intergenic(GVS)	A/G	0.7604	-0.228 (0.0594)	???-	1.24E-04	Kamatani (J)	MCH, MCV, RBC

MCH C	rs837763	16:8738 1230	None	intergenic(GVS)	T/C	0.54 73	-0.0864 (0.0249)	-+--	5.04E -04	Kamatani (J)	MCHC
MCV	rs112279 4	16:2491 56	ITFG3	intron(dbSNP)	A/C	0.19 20	0.2396 (0.0603)	+++++	7.05E -05	Ganesh (C)	MCH
MCV	rs632057	6:13987 5705	None	intergenic(GVS)	T/G	0.53 31	0.1485 (0.0447)	+++++	8.97E -04	Kamatani (J)	MCH, MCV
MCV	rs718902 0	16:2448 04	ITFG3	intron(dbSNP)	A/T	0.14 21	0.2997 (0.0693)	+++--	1.54E -05	Ganesh (C)	MCV
MCH	rs112279 4	16:2491 56	ITFG3	intron(dbSNP)	A/C	0.19 55	0.2281 (0.0508)	+++++	7.21E -06	Ganesh (C)	MCH
MCH	rs718902 0	16:2448 04	ITFG3	intron(dbSNP)	A/T	0.14 19	0.2606 (0.0591)	++++-	1.04E -05	Ganesh (C)	MCV
MCH	rs937408 0	6:10972 3113	C6orf184	intron(dbSNP)	T/C	0.64 27	-0.139 (0.0413)	-----	7.62E -04	Ganesh (C)	MCV
RBC	rs718902 0	16:2448 04	ITFG3	intron(dbSNP)	A/T	0.13 65	-0.0573 (0.0154)	----+	1.95E -04	Ganesh (C)	MCV
RBC	rs777569 8	6:13546 0328	None	intergenic(GVS)	T/C	0.19 50	-0.0534 (0.0129)	---+-	3.34E -05	Kamatani (J)	HCT, MCH, MCHC, MCV,RBC

## SUPPLEMENTAL FIGURES

Figure S1. QQ plots of GWAS for red cell traits: a) Hematocrit, b) Hemoglobin, c) Mean corpuscular hemoglobin, d) Mean corpuscular hemoglobin concentration, e) Mean corpuscular volume, f) Red blood cell, g) Red blood cell distribution width



$\lambda = 1.005$

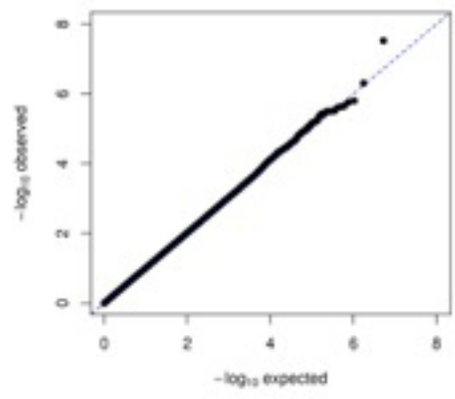


Figure S2: MCHC admixture scan in WHI

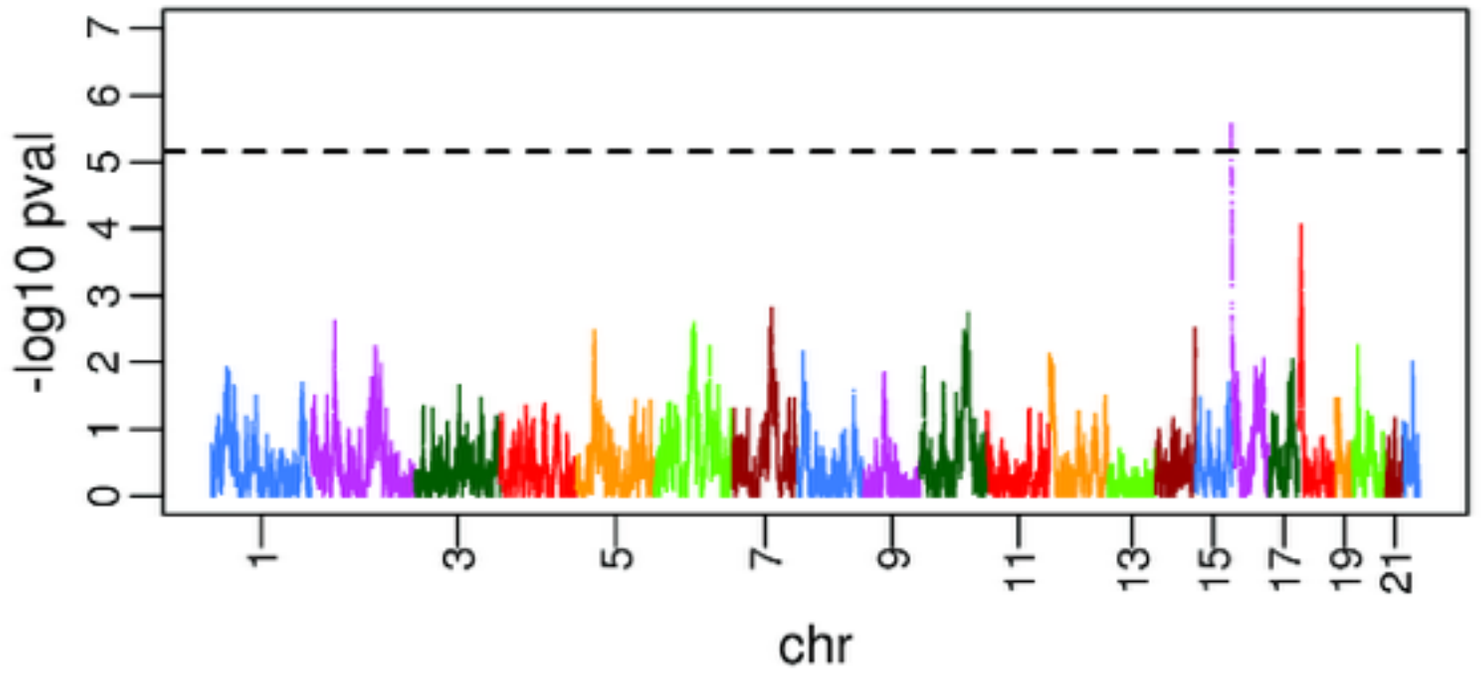
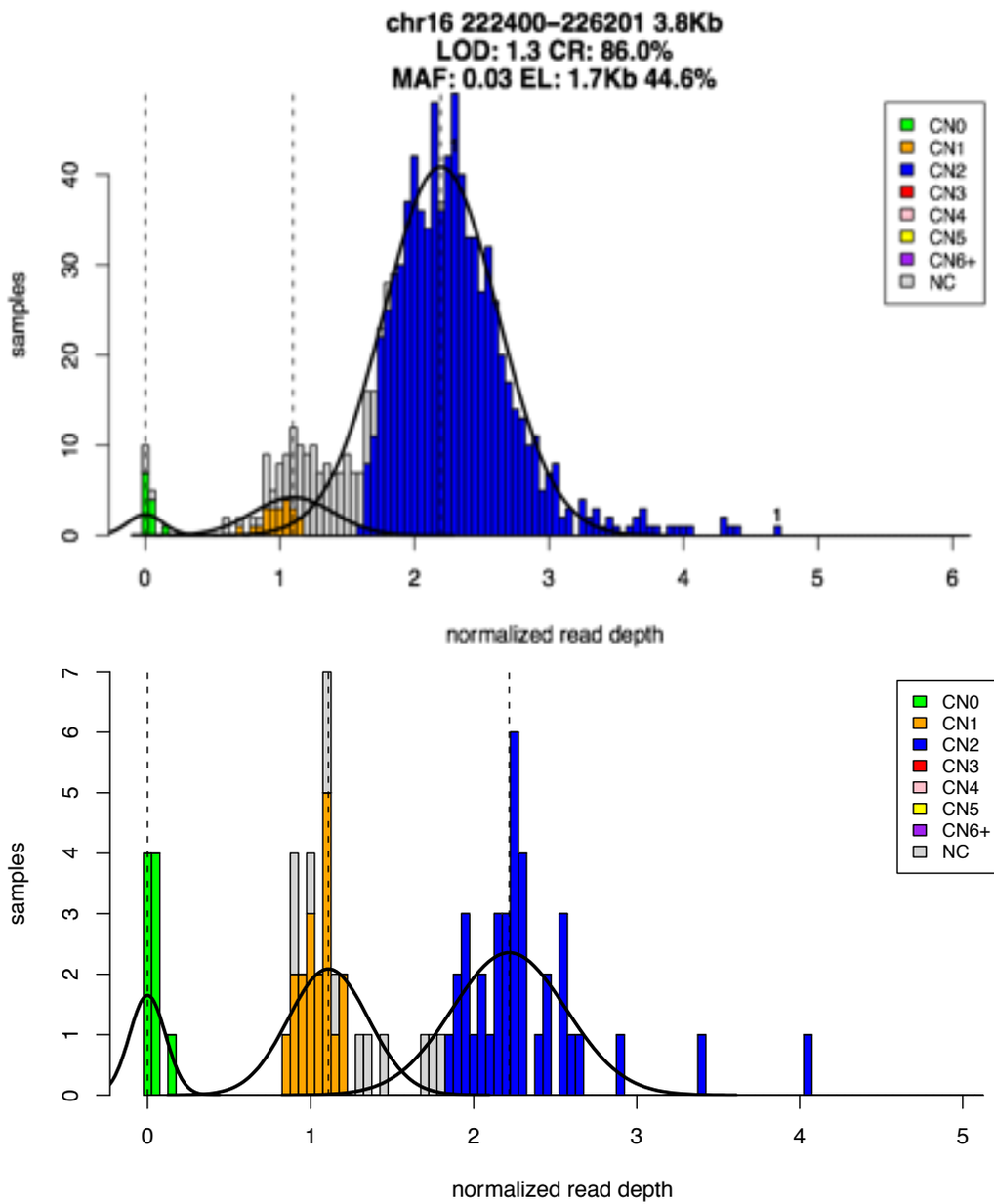
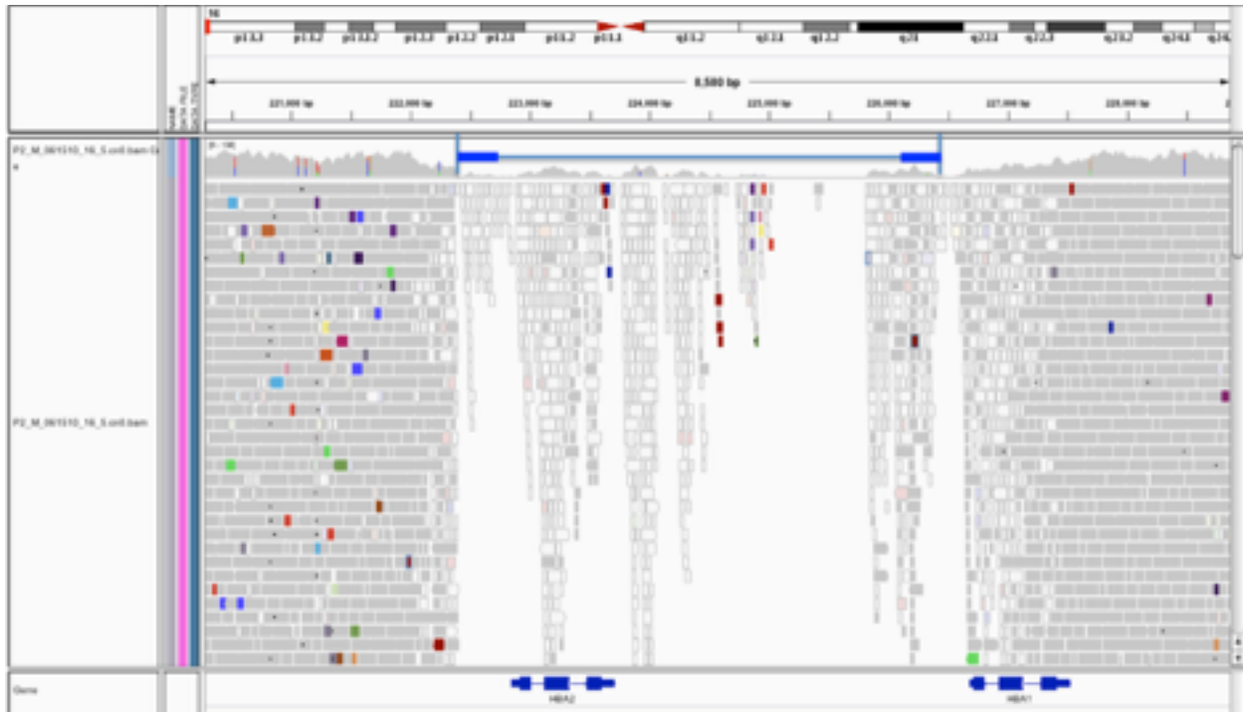


Figure S3: Identification of alpha-globin 3.7 kb deletion CNV in 1000 Genomes data

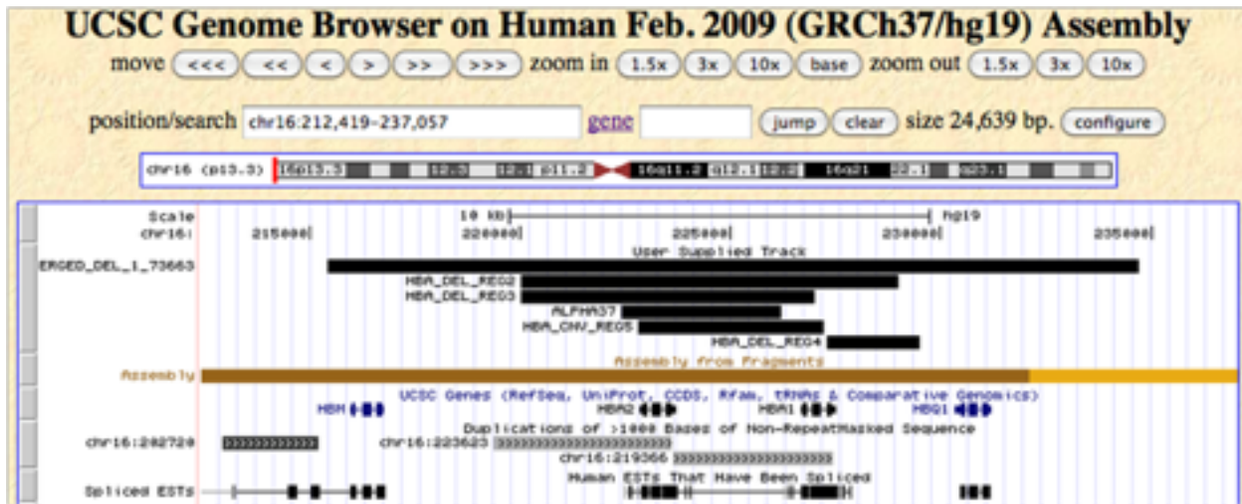


**Figure S4: Identification of breakpoints for alpha3.7 deletion**



Shown here are 16 pooled samples that appear to be homozygous deleted (9 YRI, 5 LWK, 1 ASW, 1 CLM). The deletion appears to be bounded by ~300bp (thick blue lines) of nearly identical sequence. Light colored reads shown below have low mapping quality and are due to random placement, mis-mapping or sequencing error.

**Figure S5: Other probable and possible rare CNV identified in alpha-globin region**



More Certain

Alpha37  
 MERGED\_DEL\_1\_73663  
 MERGED\_DEL\_1\_73647

Known common deletion of HBA2  
 Rare deletion from 1KG pilot (3 CHS), covers HBAM through HBQ1  
 Very rare deletion from 1KG pilot (chr16:154000-160000, not shown above)  
 covers potential regulatory element MCS-R1

More Speculative

HBA\_DEL\_REG2  
 HBA\_DEL\_REG3  
 HBA\_DEL\_REG4  
 HBA\_CNV\_REG5

Possible deletion in 8 LWK samples  
 Possible deletion in 4 samples (3 ASW, 1 YRI)  
 Speculative deletion in 3 JPT samples  
 Speculative duplication of HBA in 6 samples (various populations).

Figure S6: Known alpha-globin gene regulatory regions and possible identification of very rare deletion spanning MCS-R1

Region	Est. Location
MCS-R1	155086-155154
MCS-R2	163508-163751 or 163669-163751
MCS-R3	Unknown (around 165000 – 200000)
MCS-R4	Unknown (around 165000 – 200000)

