

Seventy-five genetic loci influencing the human red blood cell

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Anaemia is a chief determinant of global ill health, contributing to cognitive impairment, growth retardation and impaired physical capacity. To understand further the genetic factors influencing red blood cells, we carried out a genome-wide association study of haemoglobin concentration and related parameters in up to 135,367 individuals. Here we identify 75 independent genetic loci associated with one or more red blood cell phenotypes at $P < 10^{-8}$, which together explain 4-9% of the phenotypic variance per trait. Using expression quantitative trait loci and bioinformatic strategies, we identify 121 candidate genes enriched in functions relevant to red blood cell biology. The candidate genes are expressed preferentially in red blood cell precursors, and 43 have haematopoietic phenotypes in *Mus musculus* or *Drosophila melanogaster*. Through open-chromatin and coding-variant analyses we identify potential causal genetic variants at 41 loci. Our findings provide extensive new insights into genetic mechanisms and biological pathways controlling red blood cell formation and function.

Haemoglobin, an iron-containing metalloprotein found in the red blood cells of all vertebrates, provides the primary mechanism for oxygen transport in the circulation. Haemoglobin levels and related red blood cell phenotypes are tightly regulated, including an important genetic component^{1–5}. To refine our understanding of the genetic factors influencing red blood cell formation and function, we carried out a meta-analysis of genome-wide association studies (GWAS) and staged follow-up genotyping of six red blood cell phenotypes: haemoglobin, mean cell haemoglobin (MCH), mean cell haemoglobin concentration (MCHC), mean cell volume (MCV), packed cell volume (PCV) and red blood cell count (RBC).

Our study design is summarized in Supplementary Fig. 1. In brief, we combined genome-wide association data from 71,861 individuals of European or South Asian ancestry, with up to 2,644,161 autosomal single-nucleotide polymorphisms (SNPs) and 67,645 X-chromosome SNPs. Characteristics of participants, genotyping arrays and imputation are summarized in Supplementary Tables 1–3. Meta-analysis was carried out among Europeans and South Asians separately, followed by a final combined analysis of results from the two populations. We performed replication testing of 22 loci showing suggestive association $(10^{-8} < P < 10^{-7})$ in a further 63,506 individuals using a combination of *in silico* data and direct genotyping (Supplementary Tables 1, 2 and Supplementary Note). Genome-wide significance was set at $P < 1 \times 10^{-8}$, allowing a Bonferroni correction both for the $\sim 10^6$ independent SNPs tested⁶, as well as for the six inter-related red blood cell phenotypes (Supplementary Note)⁷.

Seventy-five independent genetic loci reached genome-wide significance for association with one or more red blood cell phenotypes (Table 1 and Supplementary Fig. 2), 43 of which are novel. For descriptive and downstream purposes, we identified a single 'sentinel' SNP for each of the 75 loci, defined as the SNP with the lowest P value against any phenotype at each locus; regional plots for the 75 loci are shown in Supplementary Fig. 3. Full lists of the SNPs associated with phenotype at $P < 10^{-6}$ and of the sentinel SNPs are provided (Supplementary Tables 4 and 5). Of the 38 loci previously reported to be associated with red blood cell traits¹⁻⁵, we replicate 32 loci ($P < 10^{-8}$) and find three to be nominally associated (P < 0.05; Supplementary Table 6). The remaining three loci, initially reported in an East Asian GWAS⁴, were not associated with red blood cell

phenotypes in our sample (Supplementary Fig. 4 and Supplementary Note).

Among the 75 genomic loci identified, we found that 31 were associated with one red blood cell phenotype, and 44 with two or more phenotypes, at $P < 10^{-8}$. The total number of locus–phenotype associations identified at $P < 10^{-8}$ was 156, of which 92 are novel (Supplementary Fig. 5 and Supplementary Table 7). In addition, at 8 of the 75 loci we found evidence for multiple SNPs independently associated with red blood cell phenotype at $P < 10^{-8}$ in conditional analyses⁸, suggesting the presence of possible secondary genetic mechanisms at these loci (Supplementary Table 8).

Identification of candidate genes

There are >3,000 protein-coding genes within 1 megabase (Mb) of the sentinel SNPs from the 75 genetic loci associated with red blood cell phenotypes. We prioritized genes as probable candidates underlying the observed genetic associations using the following criteria: (1) gene nearest to the sentinel SNP, and any other gene within 10 kilobases (kb) (97 genes; Table 1); (2) gene containing a non-synonymous SNP in high linkage disequilibrium ($r^2 >$ 0.8) with the sentinel SNP (24 genes; Supplementary Table 9); (3) gene with expression quantitative trait loci (eQTL) associated with sentinel SNP in peripheral blood lymphocytes (27 genes; Supplementary Table 10); and (4) gene relationships among implicated loci (GRAIL) literature analysis (9 genes; Supplementary Table 11). This strategy identified 121 candidate genes (Table 1 and Supplementary Fig. 6).

Pathway analysis revealed that the list of candidate genes is strongly enriched for genes known to be involved in haematological development and function ($P=10^{-63}$), as well as in cellular proliferation, development and death, and immunological processes (Supplementary Tables 12 and 13). Current knowledge of gene function for all 121 candidates is summarized in Supplementary Table 14. Of note, some of the genes within these regions are known to underlie the Mendelian red blood cell disorders of elliptocytosis, ovalocytosis and spherocytosis (ANK1, SLC4A1, SPTA1)¹⁰, haemolytic anaemia (HK1)¹¹ and iron deficiency or overload (TMPRSS6, HFE, TFR2)¹². Furthermore, somatic mutations of IKZF1, KIT, SH2B3, SH3GL1 and TAL1 (also known as SCL) underlie several haematologic proliferative disorders (Supplementary Table 14).



Table 1 | Genomic loci associated with red blood cell phenotypes

Table 1	Table 1 Genomic loci associated with red blood cell phenotypes								
Region	Sentinel SNP	Position (B36)	Alleles (EA/OA)	EAF	Phenotype	Effect (SE)	P	Candidate genes	
1p36	rs1175550	3,681,388	G/A	0.22	MCHC	0.008 (0.013)	8.6×10^{-15}	CCDC27 ⁿ , LRRC48 ⁿ	
1p34 [‡]	rs3916164	39,842,526	G/A	0.71	MCH	0.008 (0.004)	3.1×10^{-10}	<i>HEYL</i> ⁿ	
1p32	rs741959	47,448,820	G/A	0.57	MCV	0.157 (0.025)	6.0×10^{-10}	TAL1 ⁿ	
1q23†	rs857684	156,842,353	C/T	0.74	MCHC	-0.006 (0.011)	3.5×10^{-16}	OR6Y1 ^c , OR10Z1 ^{nc} , SPTA1 ^{ncg}	
1q32†	rs7529925	197,273,831	C/T A/G	0.28 0.09	RBC	0.014 (0.002)	8.3×10^{-9} 9.7×10^{-12}	MIR181A1 ⁿ ATP2B4 ^{ng}	
1q32 1q32	rs7551442 rs9660992	201,921,744 203,516,073	G/A	0.09	MCHC MCH	-0.023 (0.017) 0.007 (0.004)	7.1×10^{-10}	TMCC2 ⁿ	
1q32 1q44†	rs3811444	246,106,074	T/C	0.42	RBC	0.007 (0.004)	4.5×10^{-10}	TRIM58 ^{nc}	
2p21†	rs4953318	46,208,555	A/C	0.62	PCV	0.152 (0.018)	3.1×10^{-19}	PRKCE ⁿ	
2p16†	rs243070	60,473,790	T/A	0.72	MCV	-0.181 (0.027)	4.4×10^{-13}	BCL11A ⁿ	
2q13	rs10207392	111,566,130	G/A	0.44	MCV	-0.132 (0.025)	4.4×10^{-11} *	ACOXL ⁿ	
3p24†	rs9310736	24,325,815	A/G	0.35	MCV	-0.210 (0.026)	6.1×10^{-16}	THRB ⁿ	
3q22	rs6776003	142,749,183	A/G	0.44	MCV	-0.138 (0.026)	3.7×10^{-11} *	RASA2 ⁿ	
3q23	rs13061823	143,603,476	T/C	0.56	MCV	-0.168 (0.025)	4.7×10^{-13}	XRN1 ⁿ	
3q29†	rs11717368	197,318,754	C/G	0.52	MCH	0.008 (0.004)	6.6×10^{-19} 2.8×10^{-39}	TFRC ^{ng} KIT ⁿ	
4q11† 4q27	rs218238 rs13152701	55,089,781 122,970,511	A/T A/G	0.78 0.37	RBC MCV	0.033 (0.003) 0.150 (0.026)	9.0×10^{-10}	BBS7 ⁿ , CCNA2 ^{ne}	
6p23	rs6914805	16,389,166	C/T	0.75	MCH	0.012 (0.004)	1.2×10^{-19}	GMPR ^{ne}	
6p21†	rs1408272	25,950,930	G/T	0.07	MCH	0.033 (0.009)	4.8×10^{-67}	HFE ^{cg} , SLC17A3 ⁿ	
6p22	rs13219787	27,969,649	A/G	0.09	MCH	0.023 (0.007)	5.9×10^{-17}	HIST1H2AM ⁿ , HIST1H2BO ⁿ , HIST1H3J ⁿ	
6p22	rs2097775	30,462,282	A/T	0.15	НВ	0.055 (0.008)	1.3×10^{-10}	TRIM39-RPP21 ⁿ	
6p21	rs9272219	32,710,247	G/T	0.72	RBC	0.015 (0.002)	4.3×10^{-10}	HLA-DQA1 ^{nce} , HLA-DQA2 ^e	
6p21†	rs9349204	42,022,356	G/A	0.27	MCV	-0.367 (0.028)	2.4×10^{-40}	CCND3 ⁿ	
6p12	rs9369427	43,919,408	A/C	0.68	HB	0.042 (0.006)	5.6×10^{-12}	VEGFAn	
6q21†	rs1008084	109,733,658	G/A	0.56	MCH	-0.010 (0.003)	6.4×10^{-26}	CCDC162P ⁿ	
6q23†	rs9389269	135,468,852	T/C	0.72	MCV	-0.600 (0.028)	2.6×10^{-19} 5.0×10^{-36}	HBS1L ⁿ	
6q24† 6q26	rs590856 rs736661	139,886,122 164,402,826	G/A A/G	0.43 0.62	MCV MCH	0.313 (0.026) 0.007 (0.004)	1.6×10^{-11}	CITED2 ⁿ OKI ⁿ	
7p13†	rs12718598	50,395,939	T/C	0.62	MCV	-0.204 (0.030)	1.6×10^{-13} 1.6×10^{-13}	IKZF1 ⁿ	
7q22†	rs2075672	100,078,232	A/G	0.39	RBC	0.022 (0.003)	1.9×10^{-20}	ACTL6B ⁿ , TFR2 ^{ng}	
7q36†	rs10480300	151,036,938	C/T	0.72	HB	0.052 (0.007)	7.8×10^{-15}	PRKAG2 ^{ng}	
8p11	rs4737009	41,749,562	G/A	0.74	MCHC	-0.014 (0.013)	4.9×10^{-11}	ANK1 ^{ng}	
8p11	rs6987853	42,576,607	C/T	0.62	MCHC	-0.002 (0.010)	6.1×10^{-11}	C8orf40 ^{ne}	
9p24†	rs2236496	4,834,265	C/T	0.22	MCV	-0.279 (0.031)	1.4×10^{-19}	RCL1 ⁿ	
9q34†	rs579459	135,143,989	T/C	0.8	RBC	0.021 (0.003)	9.3×10^{-18}	ABO ⁿ	
10q11†	rs901683	45,286,428	A/G	0.08	MCV	0.364 (0.050)	1.5×10^{-16}	MARCH8 ^{nce}	
10q22†	rs10159477	70,769,894	A/G	0.16	HB	0.087 (0.010)	4.4×10^{-20} 1.3×10^{-10} *	HK1 ^{ng}	
10q24	rs11190134	101,272,190 8,894,625	G/A A/T	0.6 0.6	MCH HB	-0.011 (0.004)	1.3×10^{-9} 1.5×10^{-9}	NKX2-3 ⁿ AKIP1 ^{ne} , C11orf16 ^{ne} , NRIP3 ^e , ST5 ⁿ	
11p15 11p15	rs11042125 rs7936461	9,997,462	C/T	0.75	PCV	0.032 (0.006) 0.121 (0.021)	1.0×10^{-9}	SBF2 ⁿ	
11q13	rs2302264	66,964,002	G/A	0.73	MCV	0.140 (0.025)	1.3×10^{-10}	CORO1B ^{ne} , PTPRCAP ^{ne} , RPS6KB2 ^{nce}	
11q13	rs7125949	72,686,732	A/G	0.11	НВ	0.053 (0.010)	2.1×10^{-9}	ARHGEF17 ^{ce} , P2RY6 ⁿ	
12p13	rs7312105	2,393,616	G/A	0.36	PCV	0.104 (0.019)	3.2×10^{-9} *	CACNA1C ⁿ	
12p13†	rs10849023	4,202,739	C/T	0.79	MCH	-0.008(0.005)	7.5×10^{-12}	CCND2 ^{ng}	
12q22	rs11104870	87,353,425	C/T	0.3	RBC	0.013 (0.002)	6.2×10^{-11} *	<i>KITLG</i> ⁿ	
12q24†	rs3184504	110,368,991	T/C	0.48	HB	0.051 (0.006)	4.3×10^{-19}	ATXN2 ⁿ , SH2B3 ^{nc}	
12q24	rs3829290	119,610,821	C/T	0.44	MCV	-0.153 (0.026)	2.1×10^{-9}	ACADS ^c , MLEC ⁿ	
14q23†	rs7155454	64,571,992	A/G	0.51	MCH	0.002 (0.004)	1.8×10^{-12}	FNTB ⁿ , MAX ⁿ	
14q24	rs11627546	69,435,677	C/A	0.84	MCV	0.162 (0.032)	$1.1 \times 10^{-9} * 8.2 \times 10^{-11} *$	SMOC1 ⁿ	
14q32* 15q21 [‡]	rs17616316 rs1532085	102,892,515 56,470,658	G/C G/A	0.07 0.59	MCH HB	0.014 (0.009) 0.034 (0.006)	6.7×10^{-11} *	EIF5 ⁿ LIPC ⁿ	
15q21†	rs2572207	63,857,747	C/T	0.74	MCV	0.153 (0.029)	3.4×10^{-9}	DENND4A ⁿ , PTPLAD1 ^e	
15q24	rs8028632	73,108,315	T/C	0.8	MCV	0.188 (0.032)	6.9×10^{-10}	PPCDC ⁿ , SCAMP5 ⁿ	
15q24	rs11072566	74,081,026	A/G	0.48	НВ	0.028 (0.006)	3.0×10^{-10} *	NRG4 ⁿ	
15q25	rs2867932	76,378,092	G/A	0.61	MCHC	-0.021 (0.010)	3.3×10^{-9}	DNAJA4 ^e , WDR61 ⁿ	
16p11†	rs11248850	103,598	G/A	0.5	MCH	0.007 (0.004)	6.3×10^{-23}	NPRL3 ⁿ	
16q22	rs2271294	66,459,827	T/A	0.15	RBC	0.017 (0.003)	1.1×10^{-9}	CTRL ^c , DUS2L ^e , EDC4 ⁿ , NUTF2 ⁿ , PSMB10 ^c	
16q24†	rs10445033	87,367,963	G/A	0.37	MCHC	0.020 (0.012)	1.5×10^{-22}	PIEZO1 ⁿ	
17p11	rs888424	19,926,019	A/G	0.43	MCH	0.006 (0.004)	5.4×10^{-20}	SPECC1 ⁿ	
17q11	rs2070265	24,099,550	T/C	0.2	MCH	0.013 (0.004)	5.1×10^{-14}	C17orf63 ⁿ , ERAL1 ^e , NEK8 ⁿ , TRAF4 ^{ne}	
17q12	rs8182252	34,981,476	C/T	0.18	RBC MCHC	0.016 (0.003)	5.9×10^{-9} 2.0×10^{-11}	CDK12 ^e , NEUROD2 ⁿ	
17q21 17q21	rs2269906 rs12150672	39,649,863 41,182,408	C/A A/G	0.36 0.23	RBC	0.027 (0.010) 0.017 (0.003)	4.7×10^{-12}	SLC4A1 ^g , UBTF ⁿ ARHGAP27 ^e , ARL17B ^e , C17orf69 ^{ce} ,	
						, ,		CRHR1 ^{nc} , SPPL2C ^c , KANSL1 ^c , MAPT ^c , STH ^c	
17q25	rs4969184	73,905,008	G/A	0.53	HB MCH	0.031 (0.006)	$7.0 \times 10^{-9} \\ 1.9 \times 10^{-23}$	PGS1 ^{ne}	
18q21	rs4890633	42,087,276	G/A	0.27	MCH	0.005 (0.004)	1.9×10^{-23} 1.9×10^{-9}	C18orf25 ^{ne} AP3D1 ⁿ	
19p13 19p13	rs2159213 rs732716	2,087,102 4,317,219	C/T A/G	0.5 0.71	HB MCV	0.032 (0.006) 0.201 (0.028)	1.9×10^{-3} 1.5×10^{-14}	AP3D1" MPND ⁿ , SH3GL1 ⁿ , UBXN6 ^c	
19p13 19p13†	rs732716 rs741702	12,885,250	A/G A/C	0.71	MCH	0.201 (0.028)	8.2×10^{-20}	CALR ^e , FARSA ^{ne} , SYCE2 ⁿ	
19p13 19q13	rs3892630	37,873,324	T/C	0.33	MCV	0.176 (0.034)	1.0×10^{-10} *	NUDT19 ^{nc}	
20q13†	rs737092	55,423,811	C/T	0.10	MCV	0.216 (0.033)	4.0×10^{-13}	RBM38 ⁿ	
21q22 [‡]	rs2032314	34,276,393	T/C	0.08	PCV	0.154 (0.034)	7.5×10^{-10} *	ATP50 ⁿ	
22q11†	rs5754217	20,269,675	G/T	0.83	MCV	0.194 (0.031)	8.6×10^{-10}	UBE2L3 ^{ne} , YDJC ^c	
22q12†	rs5749446	31,210,585	T/C	0.62	MCH	0.007 (0.004)	3.3×10^{-13}	FBXO7 ^{ncg}	
22q12†	rs855791	35,792,882	G/A	0.57	MCH	0.012 (0.004)	1.0×10^{-69}	KCTD17 ⁿ , TMPRSS6 ^{nc}	
22q13†	rs140522	49,318,132	C/T	0.67	MCV	0.287 (0.030)	4.5×10^{-23}	TYMP ^{ne} , NCAPH2 ⁿ , ODF3B ⁿ , SCO2 ⁿ	

Candidate gene superscripts indicate the method of identification. *Replication testing performed. †Previously reported. #Discovered from combined analysis of European and South Asian genome-wide association data. c, coding variant; e, eQTL; EA, effect allele; EAF, effect allele frequency; g, GRAIL; HB, haemoglobin; n, nearby; OA, other allele; SE, standard error.

Gene expression during haematopoiesis

We next explored expression of the 121 candidate genes using an atlas of 38 different haematopoietic cell types (Supplementary Table 15)¹³. Ninety-seven genes could be reliably assigned a probe on the Affymetrix HG_U133AAofAv2 array (Fig. 1a); these transcripts were, on average, expressed at higher levels in late erythroblasts (or the precursors of red blood cells, EB3-EB5) compared to other transcripts in the same cell type (P < 0.01 after Bonferroni correction; Fig. 1b). Furthermore, expression was more likely to be upregulated in EB3-5 relative to other cell types ($P = 1.2 \times 10^{-6}$, rank-sum test).

To further investigate lineage-specific effects, we assessed temporal patterns of gene expression during *in vitro* differentiation of haematopoietic stem cells to erythroblasts ¹⁴. On average, candidate genes have increasing expression over time along the erythroid lineage (P = 0.006, rank-sum test; Fig. 1c). These data support the view that the gene set identified here is enriched for genes relevant to red blood cell biology, including a number of candidate genes differentially regulated to increase their expression in late erythropoiesis.

Coding and regulatory sequence variants

To better capture common sequence variation at the 75 loci, we searched the 1000 Genomes Project data set (www.1000genomes.org)

and identified 39 non-synonymous SNPs that are in high linkage disequilibrium ($r^2 > 0.8$) with sentinel SNPs at the red blood cell loci (Supplementary Table 9). This represents a \sim sixfold enrichment compared to the expectation under the null hypothesis (P=0.01; Supplementary Note). Although re-sequencing will be needed to obtain a complete assessment of variants at these loci, these non-synonymous sites represent an initial set of candidates for genetic variants underlying the observed associations with red blood cell phenotypes, potentially mediated through changes in protein function.

We next searched for sequence variants at the red blood cell loci that might influence gene regulation. We used formaldehyde-assisted isolation of regulatory elements followed by next-generation sequencing (FAIRE-seq) to identify nucleosome-depleted regions (NDRs) that may represent active regulatory elements¹⁵. We studied three haematologic cell types, and found 103,308 unique NDRs, of which 38,014 were present in erythroblasts, 50,372 in megakaryocytes and 34,833 in monocytes. We then searched the 1000 Genomes Project data set and found 60 SNPs located within one of these NDRs that are either: (1) one of the 75 sentinel SNPs from the red blood cell GWAS, or (2) in high linkage disequilibrium ($r^2 > 0.8$) and located within 1 Mb of a sentinel SNP (Supplementary Table 16). The NDRs overlapping these 60 SNPs were more likely to be erythroblast specific than expected by

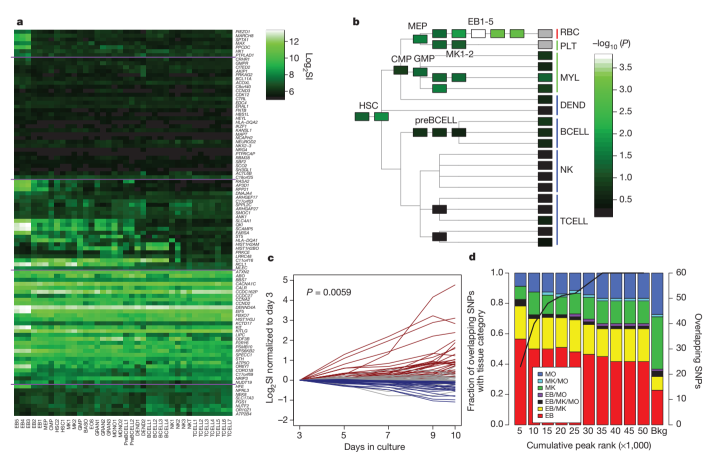


Figure 1 | Gene-expression patterns for 121 putative candidate genes, and tissue distribution of NDRs. a, Heat-map of candidate genes in the Differentiation Map of Hematology¹³. Cell acronyms refer to original source (summarized in Supplementary Table 15). Expression above a log₂ signal intensity (SI) of 6 is consistently above background. b, $-\log_{10} P$ of the signed-rank test for candidate genes being more highly expressed in each cell type than non-candidate genes. c, Time-course of differentiation of cord-blood haematopoietic stem cells cultured along the erythroid lineage. Putative candidate genes are shown as upregulated (red), downregulated (blue) or with the slope not being significantly different from zero (grey). d, Tissue distribution of NDRs containing a potential causal variant. NDRs were ranked by peak score (proportional to their peak height in FAIRE-seq). The rankings were then used

to divide the NDRs into cumulative tranches to explore the effect of calling-thresholds on results (left bar, tranche containing the 5,000 top-ranked NDRs of each cell type; penultimate bar, tranche containing the 50,000 top-ranked NDRs of each cell type). The solid line indicates the number of SNPs overlapping the tranche-specific NDRs that are potential causal variants (defined as a sentinel SNP from the red blood cell GWAS, or a SNP in high linkage disequilibrium ($r^2 > 0.8$) and located within 1 Mb of a sentinel SNP; right-hand y axis); the bar summarizes the tissue distribution of these SNPs (as a percentage of tranche-specific total). The right-hand bar represents the expected tissue distribution for the SNPs under the null hypothesis. Results show that the potential causal variants are most commonly found in erythroblast-specific NDRs, and that this is true across the spectrum of peak-calling thresholds.

chance (1.8-fold enrichment compared to background distribution of NDRs; P = 0.007, Bonferroni-adjusted binomial test); by contrast, there were fewer megakaryocyte-specific NDRs coinciding with red blood cell SNPs (0.4-fold enrichment; P = 0.007; Fig. 1d). This pattern of erythroblast enrichment and megakaryocyte depletion was robust to the stringency of NDR peak-calling (Supplementary Table 17). Our results indicate that regulatory variation within the erythroid lineage may underlie the associations observed at several of the loci identified in our red blood cell GWAS. The 19 genes closest to the 25 erythroblast-specific NDRs were more likely to be upregulated during erythropoiesis compared to all other expressed transcripts ($P = 6.3 \times 10^{-6}$ rank-sum test; Supplementary Table 18), lending further support to the view that the NDRs identified have a role in the regulation of genes involved in erythropoiesis^{16,17}. Interestingly, the SNPs associated with MCH at 16p11 overlap an erythroblast-specific NDR that coincides with the NPRL3 regulatory element in the locus control region of the downstream haemoglobin- α locus^{18,19}.

Together our coding- and regulatory-variant analyses thus identify a set of $\sim \! 100$ SNPs across 41 regions that are candidates for functional genomic elements influencing red blood cell formation and function, and which constitutes a priority set for future experimental evaluation.

Insights from mouse models

A systematic search of the Mouse Genome Informatics database reveals haematologic phenotypes for 29 of the 100 candidate genes that have mouse homologues (Supplementary Fig. 6 and Supplementary Tables 14, 19), including genes involved in cell cycle regulation: CCNA2 (4q27), CCND2 (12p13) and CCND3 (6p21); genes coding for transcription factors and their interacting proteins: BCL11A (2p16), CITED2 (6q24), IKZF1 (7p13) and TAL1 (1p32); and genes involved in growth factor or cytokine signalling: KIT (4q11), KITLG (12q22), SH2B3 (12q24) and PTPRCAP (11q13). Among the gene products encoded at the newly identified loci, KITLG, also known as stem cell factor, is the cognate ligand for the KIT tyrosine kinase receptor²⁰. KIT signalling is involved in the perinatal transition from fetal to adult haemoglobin, in addition to maintenance, proliferation and differentiation of haematopoietic stem cells²¹. $Kitlg^{-/-}$ and $Kit^{-/-}$ mice have low red blood cell concentrations, anaemia and other haematological abnormalities. CCNA2, CCND2 and CCND3 are cyclin-dependent kinases that contribute to initiation and progression of cell division²². Knock-out models of these genes have a number of haematological abnormalities, including reduced stem cell and red blood cell concentrations, and anaemia22. Of the 29 candidate genes with a blood phenotype in mouse, 25 were identified as the genes nearest to the sentinel SNP, and 15 through the eQTL (n = 2), coding-variant (n = 6) or GRAIL (n = 8) analyses (Supplementary Table 19).

RNAi silencing in *D. melanogaster*

We used haemocyte-specific RNA interference (RNAi) silencing in *D. melanogaster* to further evaluate the candidate genes for their role in blood cell formation. We first carried out permutation testing in a genome-wide *D. melanogaster* RNAi silencer screen (Supplementary Note). Results confirmed that the 121 candidates are enriched for genes with a blood cell phenotype in *D. melanogaster*, supporting the view that our GWAS identifies a set of genes conserved across phyla and involved in blood cell formation or survival.

We next created haemocyte-specific RNAi knockdowns for 96 *D. melanogaster* genes that are orthologues for 74 of the 121 candidate genes, and assessed blood cell formation (crystal cells and plasmatocytes) in early- and late-stage L3 larvae²³. We found 19 out of the 74 candidate genes with orthologues in *D. melanogaster* to have a blood cell phenotype, of which 5 also have a haematological phenotypes in mouse models: *KIT*, *HK1*, *CCNA2*, *AP3D1* and *PSMB10* (Supplementary Tables 19 and 20). Among the genes highlighted, RNAi silencing of *KIT* and *CCNA2* orthologues was associated with a profound reduction in plasmocyte formation (Fig. 2), consistent with

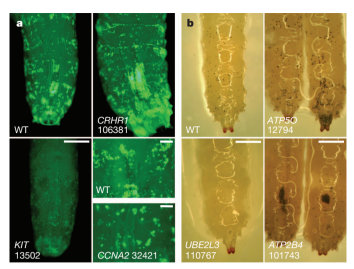


Figure 2 | **RNAi silencing in** *D. melanogaster.* **a**, Plasmatocytes imaged by green fluorescent protein expression (light green spots on posterior dorsal end of L3 larvae) from wild-type (WT) cells and cells with RNAi silencing of orthologues of the following human genes: *CRHR1* (106381, increased cell counts (CC)), *KIT* (13502, decreased CC) and *CCNA2* (32421, increased CC). Numbers represent the unique Flybase IDs corresponding to the *D. melanogaster* orthologues. Scale bar, 0.5 mm. Bottom right, plasmatocyte size is also increased in *CCNA2* compared to wild type. Scale bars, 0.1 mm. **b**, Crystal cells (black spots visualized by heating larvae to 60 °C) in wild-type larvae, and in RNAi silencing of *ATP5O* (12794, increased CC), *UBE2L3* (110767, decreased CC) or *ATP2B4* (101743, aggregated). Scale bars, 0.5 mm.

their established role in cytokinesis^{20,22}. AP3D1 is involved in vesicular trafficking and dense granule formation in platelets²⁴, whereas PSMB10 is a component of a widely distributed proteasome linked to inflammation and ubiquitin signalling²⁵. UBE2L3 is also involved in ubiquitin signalling and immune regulation²⁶, and genetic variants in *UBE2L3* are strongly associated with several autoimmune diseases known to influence blood cell counts^{27,28}. EIF5 (14q32) is involved in activation of the ribosomal initiation complex²⁹, whereas RPS6KB2 (22q11) is a key component of growth factor and other signalling cascades that regulate ribosomal function, cellular proliferation and survival³⁰. For most of the genes identified, the mechanisms underlying their potential relationship to red cell biology remain to be elucidated; our gene set thus provides a rich resource for future experimental evaluation and discovery.

Contribution to clinical phenotype

The 75 sentinel SNPs together account for between 3.9% (PCV) and 8.9% (MCV) of population variation in red blood cell phenotypes (Supplementary Table 21). Individuals in the highest quartile of genetic risk score (GRS; on the basis of weighted effect of the 75 sentinel SNPs) are 3–5-fold more likely to be in the highest quartile for population distribution of MCH, MCV and RBC (Fig. 3). GRS is associated with haemoglobin concentrations across the physiological range, including at haemoglobin levels that predict adverse outcomes in pregnancy, cardiovascular and neurologic disease, in addition to mortality in the elderly^{31–34}.

We next investigated the association of the 75 sentinel SNPs with red blood cell phenotypes in thalassaemia, a group of genetic disorders characterized by defects in haemoglobin synthesis and anaemia. We confirmed association of several of the sentinel SNPs with respective blood cell trait, and found that GRS predicts phenotype similarly, among 460 β -thalassaemia heterozygotes (Supplementary Table 22 and Supplementary Note). In separate experiments, GRS predicts time to first blood transfusion among 495 patients with thalassaemia major ($P=6.9\times10^{-4}$); however, this effect was fully accounted for by the MYB-HBS1L locus, which modifies the severity of thalassaemia major

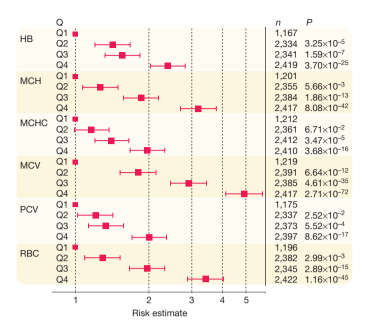


Figure 3 | **Association of SNP score with red blood cell phenotypes.** Results presented as odds ratio (95% confidence interval) for participants in each SNP score quartile (Q) having phenotype level in the top quartile versus the lowest quartile of the respective population distribution, compared to people in the lowest quartile of SNP score (Q1, reference group). HB, haemoglobin; *n*, number of participants in the respective comparison of SNP score quartiles.

through its effect on fetal haemoglobin levels (Supplementary Note)³⁵. Together, our findings demonstrate that the common genetic variants identified contribute to phenotypic variation in the general population, and suggest that they may also act as genetic modifiers in clinically relevant red blood cell abnormalities.

Conclusions

Our genome-wide association and replication study in 135,367 individuals identifies 75 genetic loci influencing red blood cell phenotypes, and 156 locus-phenotype associations; most of these discoveries are novel. Through open-chromatin and coding-variant studies, we identify a first set of SNPs as potential causal variants. In parallel, our bioinformatic strategies identify a core set of genes, differentially regulated in haematologic precursor cells, which are candidates for mediating the effects on red blood cell phenotypes. However, despite our extensive GWAS, bioinformatic and experimental data, the precise identities of the causal variants, regulatory regions and genes remain to be determined; definitive identification will require further detailed experimental evaluation. Our results thus provide new insights into the genes and gene variants that may influence haemoglobin levels and related red blood cell indices, and will underpin a deeper knowledge of the biological mechanisms involved in haematopoiesis and red blood cell function.

METHODS SUMMARY

Genome-wide association and replication. Genome-wide association was carried out in 62,553 people of European ancestry and 9,308 people of South Asian ancestry. Phenotypic associations were tested in each cohort separately, followed by fixed-effect meta-analysis using *Z*-scores weighted by the square root of sample size. Replication testing of 22 SNPs was done by *in silico* and direct genotyping among 63,506 people, and results combined with genome-wide association data. Genome-wide significance was inferred at $P < 1 \times 10^{-8}$.

Gene-expression profiling. Gene expression was investigated in cord-blood-derived CD34⁺ haematopoietic stem cells *in vitro*, differentiated along the erythroid lineage for 3, 5, 7, 9 or 10 days. Gene expression was assayed using Illumina human WGv3.0 microarrays, and temporal patterns quantified by linear regression. **Open-chromatin studies.** FAIRE-seq was done in erythroblasts, megakaryocytes and peripheral blood monocytes. NDRs were identified as regions of sequencing

enrichment using F-Seq 36 . Candidate functional SNPs were selected as all biallelic SNPs within 1 Mb of the sentinel SNP and in linkage disequilibrium at $r^2 > 0.8$. *D. melanogaster* studies. *D. melanogaster* orthologues of the human candidate genes were identified using Ensembl Compara. Haemocyte-specific RNAi silencing of the orthologues identified was achieved using the blood-specific hemolectin promoter driving the yeast transcriptional activator Gal4 (Hml-Gal4) which, in turn, promotes upstream activation sequence–short hairpin RNA expression. Early and late L3 larvae were analysed for plasmatocyte and crystal cell numbers and morphology.

Contribution to population variation. Phenotypic contribution was investigated in non-discovery samples. Estimates of population variance explained by the sentinel SNPs were made in each study separately, and mean values calculated weighted by sample size. We calculated the odds ratio for being in the highest versus the lowest quartile of phenotype, associated with a SNP score defined as the sum of number of effect (trait raising) alleles present, weighted according to effect size.

Full Methods and any associated references are available in the online version of the paper.

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Author Information Summary statistics from the genome-wide association study are available from the European Genome–Phenome Archive (EGA, http://www.ebi.ac.uk/ega) under accession number EGAS0000000132. Reprints and permissions information is available at www.nature.com/reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to J.C.C. (john.chambers@ic.ac.uk), C.G. (christian.gieger@helmholtz-muenchen.de), P.v.d.H. (p.van.der.harst@umcg.nl), J.S.K. (j.kooner@ic.ac.uk), W.H.O. (who1000@cam.ac.uk) and N.S. (ns6@sanger.ac.uk).

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METHODS

Genome-wide association. Genome-wide association was carried out in 62,553 people of European ancestry and 9,308 people of South Asian ancestry, using up to 2,644,161 autosomal and 67,645 X-chromosome SNPs. Imputation was done using haplotypes from HapMap Phase 2. Characteristics of participants, genotyping arrays and imputation are summarized in Supplementary Tables 1 and 2. Participants with extreme measurements (> \pm 3 s.d. from mean) were excluded on a per-phenotype basis. Each population cohort was approved by a research ethics committee, and all participants gave informed consent.

SNP associations with each phenotype were tested by linear regression using an additive genetic model. Associations were tested separately in men and women in each cohort, with principal components and other study-specific factors as covariates to account of population substructure as described in Supplementary Table 2. Test statistics from each cohort were then corrected for their respective genomic-control inflation factor to adjust for residual population sub-structure; genomic-control inflation factors are summarized in Supplementary Table 3. We then carried out a meta-analysis of results from the individual cohorts using Z-scores weighted by the square root of sample size. The meta-analysis was varied out among Europeans and South Asians separately. There were no South-Asianspecific discoveries, but also little evidence for heterogeneity of effect at known or new genetic loci (Supplementary Table 23); we therefore carried out a final combined analysis of results for the two populations. SNPs with minor allele frequency <1% (weighted average across cohorts) were removed, as were SNPs with weight <50% of phenotype sample size. There was no evidence for inflation of test statistics at SNPs not known to be associated with red blood cell phenotypes (Supplementary Table 3), and genomic control was not applied to the final meta-analysis results. We used the function 'clump' implemented in PLINK to cluster the SNPs into genomic loci using a 2-Mb window; clustering was done separately for each phenotype. Inverse variance meta-analysis was used to quantify effect sizes for SNPs of interest.

Genome-wide significance was inferred at $P < 1 \times 10^{-8}$. This choice of statistical threshold was grounded on the guidelines derived from studies of the ENCODE (encyclopedia of DNA elements) regions⁶, combined with results of permutation testing to determine the additional adjustment needed for the six red blood cell phenotypes studied (Supplementary Tables 24, 25 and Supplementary Note). As an alternative strategy, a P-value threshold of $P < 3.2 \times 10^{-9}$ would provide correction for the number of SNP–phenotype combinations tested without any adjustment for the correlations between the SNPs or phenotypes tested. We note that 70 of the 75 loci identified would exceed such a highly stringent threshold, including all four of the loci identified through the joint analysis of European and South Asian data.

Replication testing. We carried out replication testing of 22 SNPs selected on the basis of the following criteria: (1) the lead SNP from each of 17 loci showing suggestive evidence for association with one or more red blood cell phenotypes in Europeans ($P > 10^{-8}$ and $P < 10^{-7}$), and (2) the lead SNP from each of the loci identified through combined analysis of genome-wide association data for Europeans and South Asians. Replication testing was done using a combination of *in silico* results and direct genotyping among 63,506 people from four population cohorts.

In silico data were available for 34,843 people from Iceland participating in the deCODE (diabetes epidemiology: collaborative analysis of diagnostic criteria in Europe) study³⁷ (Supplementary Table 1). SNPs were directly genotyped with the Illumina HumanHap300 or CNV370 chips or imputed from one or more of four sources: the HapMap2 CEU sample (60 triads), the 1000 Genomes Project data (179 individuals) and Icelandic samples genotyped with the Illumina Human1 M-Duo (123 triads) or the HumanOmni1-Quad chips (505 individuals), as previously described in ref. 37. The 22 SNPs were tested for association against their respective discovery phenotypes, under an additive genetic model; results were combined with the genome-wide association data by weighted-Z-score meta-analysis.

We found that for 7 of the 22 SNPs carried forward for replication, their associations with phenotype remained inconclusive after *in silico* testing $(P>10^{-8})$ but $P<10^{-7}$. For these SNPs we carried out additional direct genotyping using Sequenom assays, among up to 20,066 people from three population cohorts (Supplementary Table 1). Associations were tested in each cohort separately, and results combined across the replication cohorts, and then with the genome-wide association data, by weighted-*Z*-score meta-analysis (Supplementary Table 26).

Conditional analysis. We performed conditional-association analysis using the summary statistics from the meta-analysis to test for the association of each SNP while conditioning on the top SNPs, with correlations between SNPs due to linkage disequilibrium estimated from the imputed genotype data from the atherosclerosis risk in communities (ARIC) cohort^{8,38}. Secondary-association signals were selected with conditional-association $P < 1 \times 10^{-8}$.

Identification of candidate genes. We considered the nearest gene, and any other gene located within 10 kb of the sentinel SNP, to be a candidate for mediating the association with red blood cell phenotype. We also used coding variant, eQTL and literature analyses to identify candidate genes. On the basis of analysis of linkage-disequilibrium relations at the 75 genetic loci, we defined genomic region as the 1-Mb interval either side of the sentinel SNP for our functional genomic studies (Supplementary Fig. 7).

Coding variation. We identified all non-synonymous SNPs that were in linkage disequilibrium with one or more of the sentinel SNPs at $r^2 > 0.8$ in 1000 Genomes Project data set (released in March 2012). We considered the gene to be a candidate when the non-synonymous and sentinel SNPs were in linkage disequilibrium at $r^2 > 0.8$ and with no evidence for heterogeneity of effect on phenotype. This strategy identified 39 non-synonymous SNPs distributed between 24 genes (Supplementary Table 9), representing a \sim sixfold enrichment compared to the mean number expected under the null hypothesis generated by permutation testing of SNP sets matched for allele frequency (\pm 0.05) and number of genes in proximity (\pm 10 kb), but selected otherwise at random (P=0.01; Supplementary Note).

Expression analyses. To identify the possible genes influencing red blood cell phenotypes at the 75 loci, we examined the association of the sentinel SNPs with eQTL data from two data sets: (1) peripheral blood lymphocytes from 206 families of European descent (830 parents and offspring)³⁹ and (2) peripheral blood lymphocytes from 1,469 unrelated individuals⁴⁰.

SNPs were tested for association with expression of nearby (1 Mb) genes (P < 0.05 after Bonferroni correction for number of SNP–transcript associations tested). Where eQTLs were identified, we used the whole-genome SNP data available in these data sets (imputed with HapMap Phase 2 genotypes), to identify the SNP at the locus most closely associated with transcript level (the transcript SNP). We then tested whether the sentinel SNP and the transcript SNP were coincident, defined as $r^2 > 0.8$ with no evidence for heterogeneity of effect on phenotype or transcript level (P > 0.05). This strategy identified eQTLs involving 28 genes from 18 loci (Supplementary Table 10).

GRAIL analyses. We carried out a literature analysis using the GRAIL algorithm⁹, a statistical tool that uses text mining of PubMed abstracts to annotate candidate genes from loci associated with phenotypic traits. We carried out the analysis using the 2006 data set to avoid confounding by subsequent GWAS discoveries; results identified candidate genes at nine loci (P < 0.05; Supplementary Table 11). Results are also shown for a GRAIL analysis using the 2011 PubMed data set, although these were not used for the final analysis.

Gene expression in haematopoietic precursors. Cord-blood-derived CD34⁺ haematopoietic stem cells were differentiated *in vitro* along the erythroid lineage in the presence of $6 \, \mathrm{U} \, \mathrm{ml}^{-1}$ erythropoietin (R&D Systems), $10 \, \mathrm{ng} \, \mathrm{ml}^{-1}$ interleukin (IL)-3 (Miltenyi Biotec) and $100 \, \mathrm{ng} \, \mathrm{ml}^{-1}$ stem cell factor (R&D Systems). Cells were collected at days 3, 5, 7, 9 and 10 in three biological replicates and gene expression was assayed using Illumina human WGv3.0 microarrays⁴¹. For each gene, we determined the relationship of gene expression with time using linear regression, and calculated the *t*-statistic for the difference in β from zero. We then classified gene-expression patterns as increasing, decreasing or unchanged on the basis of the 2.5% and 97.5% quartiles of the *t* distribution with 4 degrees of freedom. To test whether a gene set was enriched for differentially regulated genes, a Wilcoxon signed-rank test of the *t* scores in the gene set relative to all others genes that were expressed in at least one time point was calculated.

FAIRE-seq. We generated maps of chromatin accessibility ('open chromatin') in primary human erythroblasts and megakaryocytes, and in peripheral blood monocytes using FAIRE-seq. Cord-blood-derived CD34 $^+$ haematopoietic progenitor cells from two unrelated individuals were differentiated *in vitro* into either erythroblasts (in the presence of erythropoietin, IL-3 and stem cell factor) or megakaryocytes (in the presence of thrombopoietin and IL-1 β). Monocytes were purified from leukocyte cones of apheresis collections from another two individuals.

FAIRE experiments were performed as previously described in ref. 42. FAIRE DNA was processed following the Illumina paired-end library-generation protocol. Genomic libraries derived from erythroblast and megakaryocyte cultures were sequenced with 54-bp paired-end reads on Illumina Genome Analyzer II. Libraries derived from monocyte extractions were sequenced with 50-bp paired-end reads on Illumina HiSeq. Raw sequence reads were aligned to the human reference sequence (NCBI build 37) using the read mapper Stampy⁴³. Reads were realigned around known insertions and deletions, followed by base-quality recalibration using the Genome Analysis Toolkit (GATK)⁴⁴. Duplicates were flagged using the software Picard (http://picard.sourceforge.net/) and excluded from subsequent analyses. For each cell type, we merged all read fragments into one data set. NDRs were identified as regions of sequencing enrichment (peaks) using the software F-Seq³⁶. We applied a feature length of L=600 bp and a s.d. threshold of T=8.0 over the mean across a local background. In order to reduce

false-positive peak calls, we removed regions of collapsed repeats as recently described, applying a threshold of $0.1\%^{45}$. For each associated locus, candidate functional SNPs were selected by identifying all biallelic SNPs with an $r^2 > 0.8$ and within 1 Mb of the sentinel SNP in the European samples of the 1000 Genomes Project (data released June 2011).

D. melanogaster gene-silencing models. We used haemocyte-specific RNAi silencing to investigate whether the 121 candidate genes identified in the red blood cell GWAS influenced blood cell formation in D. melanogaster. We identified D. melanogaster genes predicted to be orthologues of human genes using the Ensembl v65 Compara pipeline, an established phylogenetic-tree-based approach for orthology prediction⁴⁶; this revealed 96 D. melanogaster orthologues for 74 of the 121 human candidate genes (Supplementary Table 27). We evaluated each of the 96 orthologues for a blood cell phenotype in D. melanogaster. We obtained all 225 available *D. melanogaster* lines carrying inducible siRNA constructs from the Vienna Drosophila RNAi Center (VDRC)²³. To achieve haemocyte-specific knockdowns, flies were crossed to the blood-specific Hml-Gal4 line driving Gal4 expression under the control of a hemolectin promoter⁴⁷. Flies were crossed at 29 °C, and early and late L3 larvae analysed 7 days after mating. Upstream activating sequence-green fluorescent protein enabled microscopic visualization of plasmatocytes and evaluation of cell size and cell number (L3 larvae only). Early- and late-stage larvae were incubated at 60 °C for 15 min, a process that turns the crystal cells black and allows quantification of crystal cells microscopically. For each orthologue, all available RNAi silencer constructs were investigated, and in addition, each construct was assayed in duplicate, blind to initial result. Cell counts were quantified visually (0-3, decreased or increased) and the mean of the duplicate measurements calculated.

We separately carried out permutation testing in a genome-wide screen of 5,658 D. melanogaster genes to simulate expectations under the null hypothesis (Supplementary Fig. 8 and Supplementary Note); results confirmed that the 121 candidate genes were enriched for blood cell phenotype in D. melanogaster orthologues (P < 0.05), and showed that this was robust to threshold for calling. Contribution of the genetic loci identified to population variation in red blood cell phenotypes. This was investigated in participants from the Estonian Genome Center of University of Tartu (EGCUT), LIFELINES, Ludwigshafen Risk and Cardiovascular Health Study (LURIC) and Young Finns cohorts using samples that were not included in the discovery experiment (Supplementary Table 1). The contribution of the SNPs to population variation in red blood cell phenotypes was quantified using two models: model 1, limited to SNPs associated

with respective phenotype at $P < 1 \times 10^{-8}$; and model 2, comprising all of the 75 sentinel SNPs identified. Estimates of population variance explained were made in each study separately, and average values calculated weighted by sample size (Supplementary Table 21).

We then investigated whether the 75 sentinel SNPs influenced the probability of being in the highest versus the lowest quartile for population distribution of phenotype. Two SNP scores were calculated for each phenotype: score 1, limited to SNPs associated with respective phenotype at $P < 1 \times 10^{-8}$, and score 2, containing all 75 sentinel SNPs identified. For both, SNP score was calculated as the sum of number of effect (trait raising) alleles present, weighted according to effect size. We then calculated the odds ratio for being in the highest versus the lowest quartile of phenotype, associated with SNP scores in the second, third and fourth quartiles, compared to first quartile of SNP score. Odds ratios were calculated in each study separately, and then combined by inverse variance meta-analysis (Fig. 3).

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