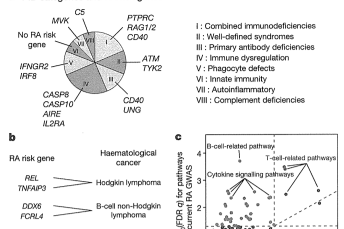
FGFR10P

HSP90AB1

FCGR2B

AFF3

a PID categories and RA risk genes



Log₁₀(FDR *q*) for pathways in previous RA GWAS

Non-Hodakin

lymphona

cute lymphocytic

leukaemia

Figure 1 | Overlap of RA risk loci with PID genes, haematological cancer somatic mutations and molecular pathways. a, Overlap of RA risk genes with PID genes, subdivided by PID categories (I–VIII). b, Examples of overlap of haematological cancer somatic mutation genes with RA risk genes. c, Comparisons of molecular pathway analysis results between the current trans-ethnic meta-analysis (*y*-axis) and the previous meta-analysis for RA (*x*-axis)². Each dot represents a molecular pathway. Dotted line represents FDR q = 0.05 or y = x.

(Fig. 3a), are the pharmacologically active targets of approved RA drugs (Extended Data Fig. 7a).

Twenty-seven drug target genes of approved RA drugs demonstrated significant overlap with 98 biological RA risk genes and 2,332 genes from the expanded PPI network (18 genes overlapped; 3.7-fold enrichment by permutation analysis, $P < 1.0 \times 10^{-5}$; Fig. 3b). For comparison, all drug target genes (regardless of disease indication) overlapped with 247 genes, which is 1.7-fold more enrichment than expected by chance, but less than 2.2-fold enrichment compared with overlap of the target genes of RA drugs (P = 0.0035). Examples of approved RA therapies identified by this analysis include tocilizumab^{19,20} (anti-IL6R), tofacitinib²¹ (JAK3 inhibitor) and abatacept²¹ (CTLA4-immunoglobulin; Fig. 3c and Extended Data Fig. 8).

We also assessed how approved drugs for other diseases might be connected to biological RA risk genes. We highlight *CDK6* and *CDK4*, targets of three approved drugs for different types of cancer²² (Fig. 3d).

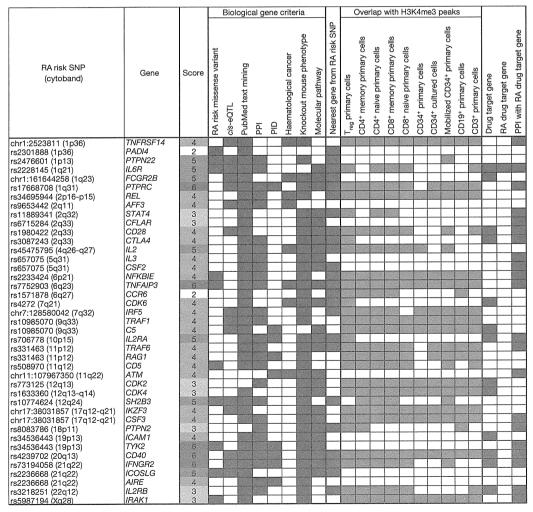


Figure 2 | Prioritized biological RA risk genes. Representative biological RA risk genes. We list the summary gene score derived from individual criteria (filled red box indicates criterion satisfied; 98 genes with a score ≥2 out of 377 genes included in the RA risk loci were defined as 'biological candidate genes';

see Extended Data Fig. 6). Filled blue boxes indicate the nearest gene to the RA risk SNP. Filled green boxes indicate overlap with H3K4me3 peaks in immune-related cells. Filled purple boxes indicate overlap with drug target genes. For full results, see Supplementary Table 5.

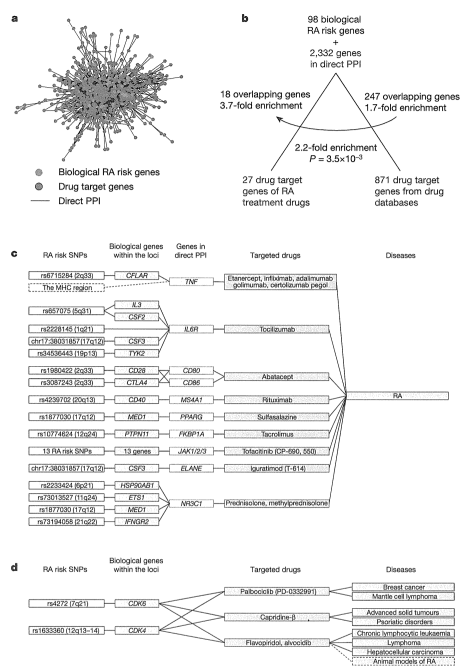


Figure 3 | Connection of biological RA risk genes to drug targets. a, PPI network of biological RA risk genes and drug target genes. b, Overlap and relative enrichment of 98 biological RA risk genes with targets of approved RA drugs and with all drug target genes. Enrichment was more apparent than that

from all 377 RA risk genes (Extended Data Fig. 7c). c, Connections between RA risk SNPs (blue), biological genes (purple), genes from PPI (green) and approved RA drugs (orange). For full results, see Extended Data Fig. 8. d, Connections between RA genes and drugs indicated for other diseases.

In support for repurposing, one *CDK6/CDK4* inhibitor, flavopiridol, has been shown to ameliorate disease activity in animal models of RA²². Further, the biology is plausible, as several approved RA drugs were initially developed for cancer treatment and then repurposed for RA (for example, rituximab). Although further investigations are necessary, we propose that target genes/drugs selected by this approach could represent promising candidates for novel drug discovery for RA treatment.

We note that a non-random distribution of drug-to-disease indications in the databases could potentially bias our results. Namely, because RA risk genes are enriched for genes with immune function, spurious enrichment with drug targets could occur if the majority of drug indications in databases were for immune-mediated diseases or immune-related target genes. However, such enrichment was not evident in our

analysis ($\sim\!11\%$ for drug indications and $\sim\!9\%$ for target genes; Extended Data Fig. 7b).

Through a comprehensive genetic study with >100,000 subjects, we identified 42 novel RA risk loci and provided novel insight into RA pathogenesis. We particularly highlight the role of genetics for drug discovery. Although there have been anecdotal examples of this 1.23, our study provides a systematic approach by which human genetic data can be efficiently integrated with other biological information to derive biological insights and drive drug discovery.

METHODS SUMMARY

 $Details \ can be found in \ Methods, Extended \ Data \ Fig.\ 1, Extended \ Data \ Table\ 1 \ and Supplementary Information, including (1) information about the patient collections;$

(2) genotyping, quality control and genotype imputation of GWAS data; (3) genomewide meta-analysis (stage 1); (4) in silico and de novo replication studies (stages 2 and 3); (5) trans-ethnic and functional annotations of RA risk SNPs; (6) prioritization of biological candidate genes; and (7) drug target gene enrichment analysis.

Online Content Any additional Methods, Extended Data display items and Source Data are available in the online version of the paper; references unique to these sections appear only in the online paper.

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Author Contributions Y.O. carried out the primary data analyses. D.W. managed drug target gene data. G.T. conducted histone mark analysis. T.R., H.-J.W., T.E., A.M., B.E.S., P.L.D. and L.F. conducted eQTL analysis. C.T., K.I., Y.K., K.O., A.S., S.Y., G.X., E.K. and K.A.S. conducted the de novo replication study. R.R.G., A.M., W.O., T.B., T.W.B., L.J., J. Yin, L.Y., D.-F.S., J. Yang, P.M.V., M.A.B. and H.X. conducted the *in silico* replication study. E.A.S., D.D., J.C., T.K., R.Y. and A.T. managed GWAS data. All other authors, as well as the members of the RACI and GARNET consortia, contributed to additional analyses and genotype and clinical data enrolments. Y.O. and R.M.P. designed the study and wrote the manuscript, with contributions from all authors on the final version of the

Author Information Summary statistics from the GWAS meta-analysis, source codes, and data sources used in this study are available at http://plaza.umin.ac.jp/~yokada/ datasource/software.htm. Reprints and permissions information is available at www.nature.com/reprints. The authors declare competing financial interests: details are available in the online version of the paper. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to R.M.P. (robert.plenge@merck.com) or Y.O. (yokada.brc@tmd.ac.jp).

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METHODS

Subjects. Our study included 29,880 RA cases (88.1% seropositive and 9.3% seronegative for anti-citrullinated peptide antibody (ACPA) or rheumatoid factor (RF), and 2.6% who had unknown autoantibody status) and 73,758 controls. All RA cases fulfilled the 1987 criteria of the American College of Rheumatology for RA diagnosis²⁴, or were diagnosed with RA by a professional rheumatologist. The 19,234 RA cases and 61,565 controls enrolled in the stage 1 trans-ethnic GWAS meta-analysis were obtained from 22 studies on people with European and Asian ancestries (14,361 RA cases and 43,923 controls from 18 studies of Europeans and 4,873 RA cases and 17,642 controls from 4 studies of Asians): BRASS², CANADA², EIRA², NARAC1², NARAC2², WTCCC², Rheumatoid Arthritis Consortium International for Immunochip (RACI)-UK4, RACI-US4, RACI-SE-E4, RACI-SE-U4, RACI-NL4, RACI-ES4, RACI-i2b2, ReAct, Dutch (including AMC, BeSt, LUMC and DREAM), anti-TNF response to therapy collection (ACR-REF: BRAGGSS, BRAGGSS2, ERA, KI and TEAR), CORRONA, Vanderbilt, three studies from the GARNET consortium (BioBank Japan Project3, Kyoto University3 and IORRA3), and Korea. Of these, GWAS data of 4,309 RA cases and 8,700 controls from six studies (RACI-i2b2, ReAct, Dutch, ACR-REF, CORRONA and Vanderbilt) have not been previously published.

The 3,708 RA cases and 5,535 controls enrolled in the stage 2 *in silico* replication study were obtained from two studies of Europeans (2,780 RA cases and 4,700 controls from Genentech and SLEGEN) and Asians (928 RA cases and 835 controls from China) (H.X. *et al.*, manuscript submitted). The 6,938 RA cases and 6,658 controls enrolled in the stage 3 *de novo* replication study were obtained from two studies of Europeans (995 RA cases and 1,101 controls from CANADAII²) and Asians (5,943 RA cases and 5,557 controls from BioBank Japan Project, Kyoto University and IORRA³).

All subjects in the stage 1, stage 2 and stage 3 studies were confirmed to be independent through analysis of overlapping SNP markers. Any duplicate subjects were removed from the stage 2 and stage 3 replication studies, leading to slightly different sample sizes compared with previous studies that used these same collections^{2,3}.

All participants provided written informed consent for participation in the study as approved by the ethical committees of each of the institutional review boards. Detailed descriptions of the study design, participating cohorts and the clinical characteristics of the RA cases are provided in detail in Extended Data Fig. 1 and Extended Data Table 1a, as well as in previous reports²⁻⁴.

Genotyping, quality control and genotype imputation of GWAS data. Genotyping platforms and quality control criteria of GWAS, including cut-off values for sample call rate, SNP call rate, minor allele frequency (MAF), and Hardy-Weinberg equilibrium (HWE) P value, covariates in the analysis, and imputation reference panel information are provided for each study in Extended Data Table 1b. All studies were analysed based on the same analytical protocol, including exclusion of closely related subjects and outliers in terms of ancestries, as described elsewhere³. After applying quality control criteria, whole-genome genotype imputation was performed using 1000 Genomes Project Phase I (α) European (n=381) and Asian (n = 286) data as references¹¹. We excluded monomorphic or singleton SNPs or SNPs with deviation of HWE ($P < 1.0 \times 10^{-7}$) from each of the reference panels. GWAS data were split into ~300 chunks that evenly covered whole-genome regions and additionally included 300 kb of duplicated regions between neighbouring chunks. Immunochip data were split into ~2,000 chunks that included each of the targeted regions or SNPs on the array. Each chunk was pre-phased and imputed by using minimac (release stamp 2011-10-27). SNPs in the X chromosome were imputed for males and females separately. We excluded imputed SNPs that were duplicated between chunks, SNPs with MAF < 0.005 in RA cases or controls, or with low imputation score (Rsq < 0.5 for genome-wide array and < 0.7 for Immunochip) from each study. We found that imputation of Immunochip effectively increased the number of the available SNPs by 7.0 fold (from \sim 129,000 SNPs to \sim 924,000 SNPs) to cover \sim 12% of common SNPs (MAF > 0.05) included in the 1000 Genomes Project reference panel for European ancestry11.

Stage 1 trans-ethnic genome-wide meta-analysis. Associations of SNPs with RA were evaluated by logistic regression models assuming additive effects of the allele dosages including top 5 or 10 principal components as covariates (if available) using mach2dat v.1.0.16 (Extended Data Table 1b). Allele dosages of the SNPs in X chromosome were assigned as 0/1/2 for females and 0/2 for males and analysed separately. Meta-analysis was performed for the trans-ethnic study (both Europeans and Asians), European study, and Asian study separately. The SNPs available in ≥ 3 studies were evaluated in each GWAS meta-analysis, which yielded ~ 10 million autosomal and X-chromosomal SNPs. Information about the SNPs, including the coded alleles, was oriented to the forward strand of the NCBI build 37 reference sequence. Meta-analysis was conducted by an inverse-variance method assuming a fixed-effects model on the effect estimates (β) and the standard errors of the allele dosages using the Java source code implemented by the authors²⁵. Double GC correction was carried out using the inflation factor (λ_{GC}) obtained from the results of

each GWAS and the GWAS meta-analysis 25 after removing the SNPs located \pm 1 Mb from known RA loci or in the MHC region (chromosome 6, 25–35 Mb). Although there is not yet uniform consensus on the application of double GC correction, we note that potential effects of double GC correction would not be substantial in our study because of the small values of the inflation factors in the GWAS meta-analysis ($\lambda_{\rm GC} < 1.075$ and $\lambda_{\rm GC}$ adjusted for 1,000 cases and 1,000 controls ($\lambda_{\rm GC_1,000}) < 1.005$; Extended Data Table 1b).

As for the definition of known RA risk loci in this study, we included the loci that showed significant associations in one of the previous studies ($P < 5.0 \times 10^{-8}$) or that had been replicated in independent cohorts. We consider the locus including multiple independent signals of associations as a single locus, such as the MHC locus12 and TNFAIP3 (ref. 4). Although 6 of these 59 loci previously identified as known RA risk loci did not reach a suggestive level of association (defined as $P < 5.0 \times 10^{-6}$) in our stage 1 meta-analysis, previous studies have gone on to replicate most of these associations in additional samples (Supplementary Table 1)2.3. Thus, the number of confirmed RA risk loci is 101 (including the MHC region). Stage 2 and stage 3 replication studies. In silico (stage 2) and de novo (stage 3) replication studies were conducted using independent European and Asian subjects (Extended Data Table 1). The 146 loci that satisfied $P < 5.0 \times 10^{-6}$ in the stage 1 trans-ethnic, European or Asian GWAS meta-analysis were selected for the stage 2 in silico replication study. The SNPs that demonstrated the most significant associations were selected from each of the loci. When the SNP was not available in replication data sets, a proxy SNP with the highest linkage disequilibrium ($r^2 > 0.80$) was alternatively assessed. GWAS quality control, genotype imputation and association analysis were assessed in the same manner as in the stage 1 GWAS. For the 60 loci that demonstrated suggestive associations in the combined results of the stage 1 GWAS meta-analysis and the stage 2 in silico replication study but were not included as a known RA risk locus, we calculated statistical power to newly achieve a genome-wide significance threshold of $P < 5.0 \times 10^{-8}$ for Europeans and Asians separately, which were estimated based on the allele frequencies, ORs and de novo replication sample sizes of the populations. We then selected the top 20 SNPs with the highest statistical power for Europeans and Asians separately (in total 32 SNPs), and conducted the stage 3 de novo replication study. Genotyping methods, quality control and confirmation of subject independence in the stage 3 de novo replication study were described previously^{2,3}. The combined study of the stage 1 GWAS meta-analysis and the stages 2 and 3 replication studies was conducted by an inverse-variance method assuming a fixed-effects model²⁵.

Trans-ethnic and functional annotations of RA risk SNPs. Trans-ethnic comparisons of RAF (in the reference panels), ORs and explained heritability were conducted using the results of the stage 1 GWAS meta-analysis of Europeans and Asians. Correlations of RAF and OR were evaluated using Spearman's correlation test. ORs were defined based on minor alleles in Europeans. Explained heritability was estimated by applying a liability-threshold model assuming disease prevalence of 0.5% (ref. 10) and using the RAF and OR of the population(s) according to the genetic risk model. For the population-specific genetic risk model, the RAF and OR of the same population was used. For the trans-ethnic genetic risk model, the RAF of the population but the OR of the other population was used.

Details of the overlap enrichment analysis of RA risk SNPs with H3K4me3 peaks have been described elsewhere¹³. Briefly, we evaluated whether the RA risk SNPs (outside of the MHC region) and SNPs in linkage disequilibrium ($r^2 > 0.80$) with them were enriched in overlap with H3K4me3 chromatin immunoprecipitation followed by sequencing (ChIP-seq) assay peaks of 34 cell types obtained from the National Institutes of Health Roadmap Epigenomics Mapping Consortium, by a permutation procedure with $\times 10^5$ iterations.

Fine mapping of causal risk alleles. For fine mapping of the causal risk alleles, we selected the 31 RA risk loci where the risk SNPs yielded $P < 1.0 \times 10^{-3}$ in the stage 1 GWAS meta-analysis of both Europeans and Asians with the same directional effects of alleles (outside of the MHC region). For fine mapping using linkage-disequilibrium structure differences between the populations, we calculated average numbers of the SNPs in linkage disequilibrium ($r^2 > 0.80$) in Europeans, Asians, and in both Europeans and Asians, separately.

For fine mapping using H3K4me3 peaks of T_{reg} primary cells, we first evaluated H3K4me3 peak overlap enrichment of the SNPs in linkage disequilbrium (in Europeans and Asians) compared with the neighbouring SNPs (± 2 Mb). We fixed the SNP positions but physically slid H3K4me3 peak positions by 1 kb bins within ± 2 Mb regions of the risk SNPs, and calculated overlap of the SNPs in linkage disequilibrium with H3K4me3 peaks for each sliding step, and evaluated the significance of overlap in the original peak positions by a one-sided exact test assuming enrichment of overlap. For the 10 loci that demonstrated significant overlap (P < 0.05), we calculated the average number of the SNPs that were in linkage disequilibrium in both Europeans and Asians and also included in H3K4me3 peaks.

Pleiotropy analysis. We downloaded phenotype-associated SNPs and phenotype information from the National Human Genome Research Institute (NHGRI) GWAS catalogue database²⁶ on 31 January, 2013. We selected 4,676 significantly associated SNPs ($P < 5.0 \times 10^{-8}$) corresponding to 311 phenotypes (other than RA). We manually curated the phenotypes by combining the same but differently named phenotypes into a single phenotype (for example, from 'urate levels', 'uric acid levels' and 'renal function-related traits (urea)' to 'urate levels'), or splitting merged phenotypes into sub-categorical phenotypes (for example, from 'wittie blood cell types' into 'neutrophil counts', 'lymphocyte counts', 'monocyte counts', 'eosinophil counts' or 'basophil counts'). Lists of curated phenotypes and SNPs are available at http://plaza.umin.ac.jp/~yokada/datasource/software.htm.

For each of the selected NHGRI GWAS catalogue SNPs and the RA risk SNPs identified by our study (located outside of the MHC region), we defined the genetic region based on ± 25 kb of the SNP or the neighbouring SNP positions in moderate linkage disequilibrium with it in Europeans or Asians ($r^2 > 0.50$). If multiple different SNPs with overlapping regions were registered for the same phenotype, they were merged into a single region. We defined 'region-based pleiotropy' as two phenotype-associated SNPs sharing part of their genetic regions or sharing any UCSC hg19 reference gene(s) that partly overlapped each of the regions (Extended Data Fig. 4a). We defined 'allele-based pleiotropy' as two phenotype-associated SNPs that were in linkage disequilibrium in Europeans or Asians ($r^2 > 0.80$). We defined the direction of an effect as 'concordant' with RA risk if the RA risk allele also leads to increased risk of the disease or increased dosage of the quantitative trait; similarly, we defined relationships as 'discordant' if the RA risk allele is associated with decreased risk of the disease phenotype (or if the RA risk allele leads to decreased dosage of the quantitative trait).

We evaluated statistical significance of region-based pleiotropy of the registered phenotypes with RA by a permutation procedure with $\times 10^7$ iterations. When one phenotype had n loci of which m loci were in region-based pleiotropy with RA, we obtained a null distribution of m by randomly selecting n SNPs from obtained NHGRI GWAS catalogue data and calculating the number of the observed region-based pleiotropy with RA for each of the iteration steps. For estimation of the null distribution, we did not include the SNPs associated with several autoimmune diseases that were previously reported to share pleiotropic associations with RA (Crohn's disease, type 1 diabetes, multiple sclerosis, coeliac disease, systemic lupus erythematosus, ulcerative colitis and psoriasis)².

Prioritization of biological candidate genes from RA risk loci. For RA risk SNPs outside of the MHC region, functional annotations were conducted by Annovar (hg19). RA risk SNPs were classified if any of the SNPs in linkage disequilibrium ($r^2 > 0.80$) in Europeans or Asians were annotated in order of priority of missense (or nonsense), synonymous or non-coding (with or without *cis*-eQTL) SNPs. We also applied this SNP annotation scheme to 10,000 randomly selected genomewide common SNPs (MAF > 0.05 in Europeans or Asians).

We then assessed cis-eQTL effects by referring two eQTL data sets: the study for peripheral blood mononuclear cells (PBMCs) obtained from 5,311 European subjects and newly generated cell-specific eQTL analysis for CD4 $^+$ T cells and CD14 $^+$ CD16 $^-$ monocytes from 212 European subjects (ImmVar project; T.R. et al., manuscript submitted). When the RA risk SNP was not available in eQTL data sets, we alternatively used the results of best proxy SNPs in linkage disequilibrium with the highest r^2 value (>0.80). We applied the significance thresholds defined in the original studies (FDR q < 0.05 for PBMC eQTL and gene-based permutation P < 0.05 for cell-specific eQTL).

We obtained PID genes and their classification categories as defined by the International Union of Immunological Societies Expert Committee14, downloaded cancer somatic mutation genes from the Catalogue of Somatic Mutations in Cancer (COSMIC) database15, and downloaded knockout mouse phenotype labels and gene information from the Mouse Genome Informatics (MGI) database16 on 31 January, 2013 (Supplementary Tables 2-5). We defined 377 RA risk genes included in the 100 RA risk loci (outside of the MHC region) according to the criteria described in the previous section (± 25 kb or $r^2 > 0.50$), and evaluated overlap with PID categories, cancer phenotypes with registered somatic mutations, and phenotype labels of knockout mouse genes with human orthologues. Statistical significance of enrichment in gene overlap was assessed by a permutation procedure with $imes 10^6$ iterations. For each iteration step, we randomly selected 100 genetic loci matched for number of nearby genes with those in non-MHC 100 RA risk loci. When one gene category had m genes overlapping with RA risk genes, we obtained a null distribution of m by calculating the number of genes in the selected loci overlapping with RA risk genes for each iteration step.

We conducted molecular pathway enrichment analysis using MAGENTA software⁹ and adopting Ingenuity and BIOCARTA databases as pathway information resources. We conducted two patterns of analyses by inputting genome-wide SNP *P* values of the current trans-ethnic meta-analysis (stage 1) and the previous meta-analysis of RA² separately. As the previous meta-analysis was conducted using

imputed data based on HapMap Phase II panels, we re-performed the meta-analysis using the same subjects but with newly imputed genotype data based on the 1000 Genomes Project reference panel 11 to make SNP coverage conditions identical between the meta-analyses. Significance of the molecular pathway was evaluated by FDR q values obtained from $\times 10^5$ iterations of permutations.

We scored each of the genes included in the RA risk loci (outside of the MHC region) by adopting the following eight selection criteria and calculating the number of the satisfied criteria: (1) genes for which RA risk SNPs or any of the SNPs in linkage disequilibrium ($r^2 > 0.80$) with them were annotated as missense variants; (2) genes for which significant cis-eQTL of any of PBMCs, T cells or monocytes were observed for RA risk SNPs (FDR q < 0.05 for PBMCs and permutation P < 0.05 for T cells and monocytes); (3) genes prioritized by PubMed text mining using GRAIL⁷ with gene-based P < 0.05; (4) genes prioritized by PPI network using DAPPLE⁸ with gene-based P < 0.05; (5) PID genes¹⁴; (6) haematological cancer somatic mutation genes¹⁵; (7) genes for which ≥2 of associated phenotype labels ('haematopoietic system phenotype', 'immune system phenotype' and 'cellular phenotype'; $P < 1.0 \times 10^{-4}$) were observed for knockout mouse¹⁶; and (8) genes prioritized by molecular pathway analysis using MAGENTA9, which were included in the significantly enriched pathways (FDR q < 0.05) with gene-based P < 0.05. Because these criteria showed weak correlations with each other ($R^2 < 0.26$; Extended Data Fig. 6c), each gene was given a score based on the number of criteria that were met (scores ranging from 0–8 for each gene). We defined the genes with a score ≥ 2 as 'biological RA risk genes'.

For each gene in RA risk loci, we evaluated whether the gene was the nearest gene to the RA risk SNP within the risk locus, or whether the RA risk SNP (or SNPs in linkage disequilibrium with it) of the gene overlapped with H3K4me3 histone peaks of cell types. The difference in proportions of genes that were the nearest gene to biological RA risk genes (score ≥ 2) and non-biological genes (score < 2) was evaluated by using Fisher's exact test implemented in R statistical software (v.2.15.2). The difference in the proportions of genes overlapping with $T_{\rm reg}$ primary cell H3K4me3 peaks between biological and non-biological genes was assessed by a permutation procedure by shuffling the overlapping status of RA risk SNPs/loci with $\times 10^5$ iterations.

Drug target gene enrichment analysis. We obtained drug target genes and corresponding drug information from DrugBank¹⁷ and the Therapeutic Targets Database (TTD)¹⁸ on 31 January, 2013, as well as additional literature searches. We selected drug target genes that had pharmacological activities (for the genes from DrugBank) and human orthologues, and that were annotated to any of the approved, clinical trial or experimental drugs (Supplementary Table 6). We manually extracted drug target genes annotated to approved RA drugs on the basis of discussions with professional rheumatologists (Extended Data Fig. 7a). We extracted genes in direct PPI with biological RA risk genes by using the InWeb database²⁷. To take account of potential dependence between PPI genes and drug target genes, overlap of biological RA risk genes and genes in direct PPI with them with drug target genes was assessed by a permutation procedure with ×10⁵ iterations.

Let \boldsymbol{x} be the set of the biological RA risk genes and genes in direct PPI with them $(n_x$ genes), y be the set of genes with protein products that are the direct target of approved RA drugs (n_v genes), and z be the set of genes with protein products that are the direct target of all approved drugs (n_z genes). We defined $n_{x \cap y}$ and $n_{x \cap z}$ as the numbers of genes overlapping between x and y and between x and z, respectively. For each of 10,000 iteration steps, we randomly selected a gene set of x' including n_x genes from the entire PPI network (12,735 genes). We defined $n_{x \cap y}$ and $n_{x \cap z}$ as the numbers of genes overlapping between x' and y, and between x' and z, respectively. The distributions of $n_{x\cap y}$, $n_{x\cap z}$ and $n_{x\cap y}/n_{x\cap z}$ obtained from the total iterations were defined as the null distributions of $n_{x \cap y}$, $n_{x \cap z}$, and $n_{x \cap y}/n_{x \cap z}$. respectively. Fold enrichment of overlap with approved RA drug target genes was defined as $n_{x \cap v}/m(n_{x \cap v})$, where m(t) represents the mean value of the distribution of t. Fold enrichment of overlap with approved all drug target genes was defined as $n_{x\cap z}/m(n_{x\cap z})$. Relative fold enrichment of overlap with RA drug target genes and with all drug target genes was defined as $(n_{x \cap y}/n_{x \cap z})/m(n_{x \cap y}'/n_{x \cap z}')$. Significance of the enrichment was evaluated by one-sided permutation tests examining $n_{x \cap y}$ $n_{x \cap z}$, and $n_{x \cap y}/n_{x \cap z}$ in their null distributions.

Web resources. The following websites provide valuable additional resources. Summary statistics from the GWAS meta-analysis, source codes, and data sources have been deposited at http://plaza.umin.ac.jp/~yokada/datasource/software.htm; GARNET consortium, http://www.twmu.ac.jp/IOR/garnet/home.html; i2b2, https://www.i2b2.org/index.html; SLEGEN, http://www.lupusresearch.org/lupus-research/slegen.html; 1000 Genomes Project, http://www.1000genomes.org/; minimac, http://genome.sph.umich.edu/wiki/Minimac; mach2dat, http://www.sph.umich.edu/csg/abecasis/MACH/index.html; Annovar, http://www.openbioinformatics.org/annovar/; ImmVar, http://www.immvar.org/; NIH Roadmap Epigenomics Mapping Consortium, http://www.roadmapepigenomics.org/; NHGRI GWAS catalogue, http://www.genome.gov/GWAStudies/; COSMIC, http://cancer.sanger.ac.uk/cancergenome/projects/

cosmic/; MGI, http://www.informatics.jax.org/; MAGENTA, http://www.broadinstitute.org/mpg/magenta/; Ingenuity, http://www.ingenuity.com/; BIOCARTA, http://www. biocarta.com/; GRAIL, http://www.broadinstitute.org/mpg/grail/; DAPPLE, http:// www.broadinstitute.org/mpg/dapple/dapple.php; R statistical software, http://www. r-project.org/; DrugBank, http://www.drugbank.ca/; TTD, http://bidd.nus.edu.sg/ group/ttd/ttd.asp.

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а

Stage 1: Trans-ethnic GWAS meta-analysis

19,234 RA cases and 61,565 controls (EUR : 14,361 RA cases and 43,923 controls) (ASN : 4,873 RA cases and 17,642 controls)



146 loci with $P < 5.0 \times 10^{-6}$ in trans-ethnic/EUR/ASN study

Stage 2: In silico replication study

3,708 RA cases and 5,535 controls (EUR: 2,780 RA cases and 4,700 controls) (ASN: 928 RA cases and 835 controls)



20 loci with the highest statistical power for EUR and ASN separately (in total 32)

Stage 3: De novo replication study

6,938 RA cases and 6,658 controls (EUR: 995 RA cases and 1,101 controls) (ASN: 5,943 RA cases and 5,557 controls)



42 novel loci with $P < 5 \times 10^{-8}$

b

100 RA risk loci including 377 genes (outside of the MHC region)



Trans-ethnic and functional annotation of SNPs Trans-ethnic comparisons of RA risk SNPs H3K4me3 histone peak overlap Trans-ethnic and functional fine-mapping

Region-based / allele-based pleiotropy



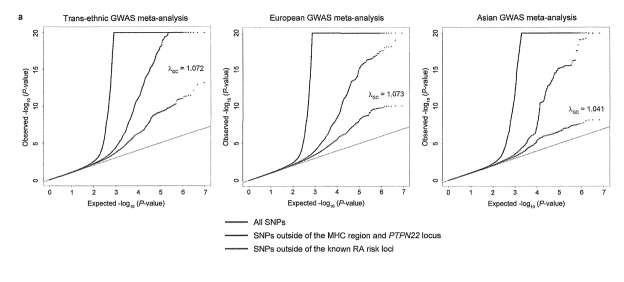
In silico pipeline to prioritize biological candidate genes (n = 98)

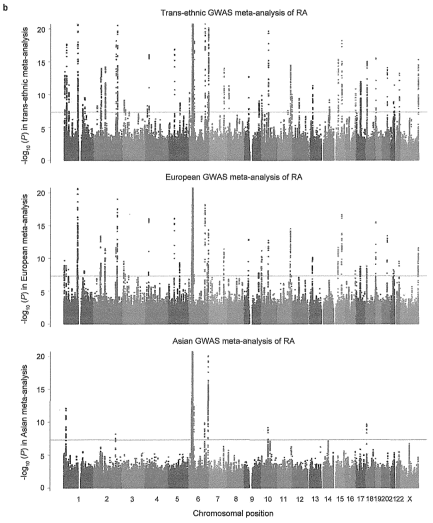
- (1) RA risk missense variant
- (2) Cis-eQTL in PBMC / T cell /monocyte
- (3) PubMed text-mining
- (4) Protein-protein interaction
- (5) Primary immunodeficiency
- (6) Hematological cancer somatic mutation
- (7) Knockout mouse phenotype
- (8) Molecular pathway



Overlap analysis with drug target genes

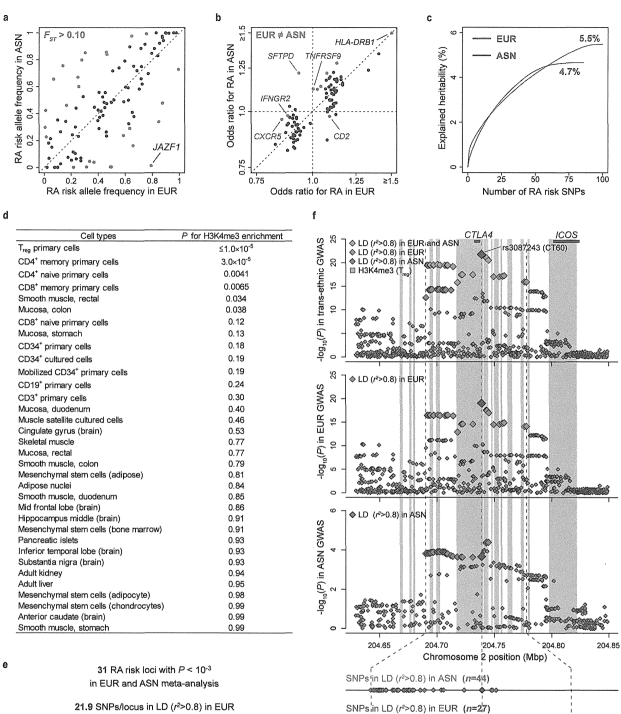
Extended Data Figure 1 | An overview of the study design. a, We conducted a three-stage trans-ethnic meta-analysis in total of 29,880 RA cases and 73,758 controls of European (EUR) and Asian (ASN) ancestry. The stage 1 GWAS meta-analysis included 19,234 RA cases and 61,565 controls from 22 studies, which was followed by the stage 2 in silico replication study (3,708 RA cases and 5,535 controls) and stage 3 de novo replication study (6,938 RA cases and 6,658 controls). In the combined study of stages 1-3, we identified 42 novel RA risk loci, which increased the total number of RA risk loci to 101. b, Using the 100 RA risk loci (outside of the MHC region), we conducted trans-ethnic and functional annotation of the RA risk SNPs. We constructed an in silico bioinformatics pipeline to prioritize biological candidate genes. We adopted eight criteria to score each of 377 genes in the RA risk loci: (1) RA risk missense variant; (2) cis-eQTL; (3) PubMed text mining; (4) PPI; (5) PID; (6) haematological cancer somatic mutation; (7) knockout mouse phenotype; and (8) molecular pathway. Our study also demonstrated that these biological candidate genes in RA risk loci are significantly enriched in overlap with target genes for approved RA drugs.





Extended Data Figure 2 | Quantile–quantile plots and Manhattan plots of P values in the GWAS meta-analysis. a, Quantile–quantile plots of P values in the stage 1 GWAS meta-analysis for trans-ethnic, European and Asian ancestries. The x-axis indicates the expected $-\log_{10}(P \text{ values})$. The y-axis indicates the observed $-\log_{10}(P \text{ values})$ after the application of double GC correction. The SNPs for which observed P values were less than 1.0×10^{-20} are indicated at the upper limit of each plot. Black, blue and red dots represent the association results of all SNPs, SNPs outside of the MHC region and PTPN22 locus, and SNPs outside of the known RA risk loci, respectively.

Double GC correction was applied based on the inflation factor, $\lambda_{\rm GC}$ which was estimated from the SNPs outside of the known RA loci and indicated in each plot. b, Manhattan plots of P values in the stage 1 GWAS meta-analysis for trans-ethnic, European and Asian ancestries. The y-axis indicates the $-\log_{10}$ (P values) of genome-wide SNPs in each GWAS meta-analysis. The horizontal grey line represents the genome-wide significance threshold of $P=5.0\times10^{-8}$. The SNPs for which P values were less than 1.0×10^{-20} are indicated at the upper limit of each plot.



21.9 SNPs/locus in LD (*r*²>0.8) in EUR 37.3 SNPs/locus in LD (*r*²>0.8) in ASN 15.0 SNPs/locus in LD (*r*²>0.8) in EUR and ASN



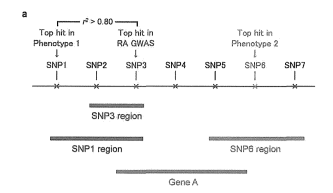
10 RA risk loci significantly enriched with T_{reg} primary cell H3K4me3 peaks (P < 0.05)

10.4 SNPs/locus in LD (r²>0.8) in EUR and ASN5.9 SNPs/locus in LD (r²>0.8) in EUR and ASN and overlapping with H3K4me3 peaks

SNPs in LD (r2>0.8) in EUR and ASN (n=21)

Extended Data Figure 3 | Trans-ethnic and functional annotation of RA risk SNPs. a, b, Comparisons of RAF and OR values between individuals of European (EUR) and Asian (ASN) ancestry from the stage 1 GWAS metaanalysis. ORs were defined based on minor alleles in Europeans. SNPs with $F_{ST} > 0.10$ or SNPs in which the 95% CI of the OR did not overlap between Europeans and Asians are coloured. OR of the SNP in the HLA-DRB1 locus (\geq 1.5) is plotted at the upper limits of the *x*- and *y*-axes. Five loci demonstrated population-specific associations ($P < 5.0 \times 10^{-8}$ in one population but $\hat{P} > 0.05$ in the other population without overlap of the 95% CI of the OR) are highlighted by red labels (rs227163 at TNFRSF9, rs624988 at CD2, rs726288 at SFTPD, rs10790268 at CXCR5 and rs73194058 at IFNGR2). c, Cumulative curve of explained heritability in each population. d, Enrichment analysis for overlap of RA risk SNPs with H3K4me3 peaks in cell types. The most significant cell type is T_{reg} primary cells. e, Number of SNPs in the process of trans-ethnic and functional fine mapping. For 31 loci in which the risk SNPs yielded $P < 1.0 \times 10^{-3}$ in both populations (stage 1 GWAS), the number of candidate causal variants was reduced by 40-70% when confined by SNPs in linkage disequilibrium with the RA risk SNPs ($r^2 > 0.80$) in both populations (on average, from 21.9 or 37.3 SNPs in linkage disequiliberium in Europeans

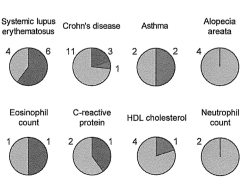
or Asians, to 15.0 SNPs in linkage disequilibrium in both populations). Further, for 10 loci in which candidate causal variants significantly overlapped with H3K4me3 peaks in T_{reg} cells (P < 0.05), the average number of SNPs was further reduced by half again, from 10.4 to 5.9. f, Fine mapping in the CTLA4 locus, where the functional non-coding variant of CT60 (rs3087243)²⁸ showed the most significant association with RA. The top three panels indicate regional SNP associations of the locus in the stage 1 GWAS meta-analysis for trans-ethnic, European and Asian ancestries, respectively. The bottom panel indicates the change in the number of the candidate causal variants in each process of fine mapping. Trans-ethnic fine mapping of candidate causal variants decreased the number of candidate variants from 44 (linkage disequilibrium in Asians) and 27 (linkage disequilibrium in Europeans) to 21 (linkage disequilibrium in both populations). As these SNPs were significantly enriched in overlap with H3K4me3 peaks in T_{reg} cells compared with the surrounding SNPs (P = 0.037), we confined the candidate variants into nine by additionally selecting the SNPs included in H3K4me3 peaks. CT60 was included in these finally selected nine SNPs, and also located at the vicinity of a H3K4me3 peak summit (indicated by a red arrow).



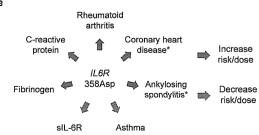
RA and Phenotype 1: Both region-based and allele-based pleiotropy.

RA and Phenotype 2: Region-based pleiotropy only.

Phenotype in GWAS catalogue	No loci	Region-base		Allele-based	SNP	Chr.	Position (bp)	A1/A2	Gene	Phenotype	Direction
Friendlype in GVVA3 Catalogue	INO. IOCI	No. overlap	P-value	pleiotropy	chr1:2523811	1_	2,523,811	G/A	TNFRSF14-MMEL1		Concordar
Type 1 diabetes	42	15	<1.0×10 ⁻⁷	7						Hypothyroidism	Concordar Concordar
Crohn's disease	79	15	<1.0×10 ⁻⁷	4	rs2476601	1	114,377,568	A/G	PTPN22	Myasthenia gravis Crohn's disease	Discordan
Systemic lupus erythematosus	22	10	<1.0×10 ⁷	6						Type 1 diabetes	Concordar
									p. 11. 124.1-14.1-1-1.	C-reactive protein	Concordar
Celiac disease	26	10	<1.0×10 ⁻⁷	3	rs2228145	1	154,426,970	A/C	IL6R	Asthma	Discordan
Vitiligo	23	9	<1.0×10 ⁻⁷	3	132220140		104,420,010	A,O	TLOI	sIL-6R	Discordan
Primary biliary cirrhosis	22	7	2.4×10 ⁻⁶	3	rs2317230		457 074 007		FCRL3	Fibrinogen	Concordar
Alopecia areata	5	4	4.5×10 ⁻⁶	0		11	157,674,997	T/G	,-,-,	Graves' disease Hodgkin lymphoma	Concordar Concordar
Ulcerative colitis	52	9	2.5×10 ⁻⁵	3	rs34695944	2	61,124,850	C/T	REL	Psoriasis	Discordan
		_			44000044		404 040 740	T/C	STAT4	Systemic sclerosis	Concordar
Multiple sclerosis	52	9	2.5×10 ⁻⁵	2	rs11889341	2	191,943,742			Systemic lupus erythematosus	Concordar
Chronic lymphocytic leukemia	9	4	9.1×10 ⁻⁵	0	rs3087243	2	204,738,919	G/A	CTLA4	Type 1 diabetes	Concordar
Kawasaki disease	5	3	2.4×10 ⁻⁴	2	rs11933540	4	26,120,001	C/T	C4orf52	Type 1 diabetes	Concordar
Graves' disease	5	3	2.4×10 ⁻⁴	1	rs17264332	6	138,005,515	G/A	TNFAIP3	Celiac disease	Concordar
Systemic sclerosis	5	3	2.4×10 ⁻⁴	1	rs7752903	6	138,227,364	G/T	TNFAIP3	Ulcerative colitis Systemic lupus erythematosus	Concordar Concordar
•	-									Ulcerative colitis	Concordar
Fibrinogen	8	3	0.0012	1	chr7:128580042	7	128,580,042	G/A	IRF5	Systemic lupus erythematosus	Concordar
Asthma	17	4	0.0015	2	rs2736337	8	11 241 000	CIT	BLK	Kawasaki disease	Concordar
Psoriasis	18	4	0.0019	1	182730337	0	11,341,880	C/T	BLK	Systemic lupus erythematosus	Concordar
Hypothyroidism	4	2	0.0041	2	rs1516971	8	129,542,100	T/C	PVT1	Ovarian cancer	Concordar
Basal cell carcinoma	5	2	0.0069	0			TO THE OWNER OF THE OWNER			Crohn's disease	Concordar
Neutrophil count	5	2	0.0069	0	rs947474	10	6,390,450	A/G	PRKCQ	Type 1 diabetes	Concordar
HDL cholesterol	46	5	0.014	1	rs2671692 rs726288	10	50,097,819 81,706,973	A/G T/C	WDFY4 SFTPD	Systemic lupus erythematosus Serum SP-D levels	Concordar Concordar
Eosinophil counts	8	2	0.018	1	rs4409785	11	95,311,422	C/T	CEP57	Vitiligo	Concordar
C-reactive protein	20	3	0.020	1	rs10790268	11	118,729,391	G/A	CXCR5	Primary biliary cirrhosis	Concordar
Melanoma	11	2	0.034	0	rs61432431	11	128,322,622	C/T	ETS1	Systemic lupus erythematosus	Concordar
Myasthenia gravis	2	1	0.039	1						Polycystic ovary syndrome	Discordan
Primary sclerosing cholangitis	2	1	0.039	0	rs773125	12	56,394,954	A/G	CDK2	Vitiligo	Discordan
Soluble ICAM-1	2	1	0.039	0						Type 1 diabetes	Discordan
										Eosinophil counts	Concordar
										Hypothyroidism Platelet-related traits	Concordar Concordar
										Type 1 diabetes	Concordar
	All pha	notypes			rs10774624	12	111,833,788	G/A	SH2B3-PTPN11	Blood pressure and hypertension	Concordar
	All prici	iotypes			1010111021		. , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,,,	ONLEGO / II IVII	Vitiligo	Concordar
	_									Retinal vascular caliber	Concordar
1	53 🦯	45								CKD	Concordar
		9								Celiac disease	Concordar
		9			rs1950897	14	68,760,141	T/C	RAD51B	Primary biliary cirrhosis	Concordar
					rs13330176	16	86,019,087	A/T	IRF8	Multiple sclerosis	Concordar
										Primary biliary cirrhosis Ulcerative colitis	Concordar Concordar
					chr17:38031857	17	38,031,857	G/T	IKZF3-CSF3	Crohn's disease	Concordar
Systemic lupus	ı	A 41	. A	lopecia	CH 17.0000 1001	.,	30,001,001	Or I	MZ1 0-001 0	Asthma	Discordan
erythematosus Crohn's c	lisease	Asthma		areata						Type 1 diabetes	Concordar
5. , 2 10/10/00/00					rs4239702	20	44,749,251	С/Т	CD40	Kawasaki disease	Concordar
6 11		2	. 2 4		rs2236668	21	45,650,009	С/Т	ICOSLG-AIRE	Celiac disease	Concordar
7 0 11	N _o	4/	4/		rs11089637	22	21,979,096	C/T	UBE2L3-YDJC	Crohn's disease	Concorda
	1			- 1	1311000001		21,010,000		SDEZES-1D00	HDL	Discordar
	7 '			1							
			any .	000000000000000000000000000000000000000							



Region- and Allele-based pleiotropy (concordant direction) Region- and Allele-based pleiotropy (discordant direction) Region-based pleiotropy only



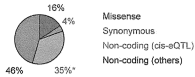
Extended Data Figure 4 | **Pleiotropy of RA risk SNPs.** a, Definition of region-based and allele-based pleiotropy. For each of the RA risk SNPs and SNPs registered in the NHGRI GWAS catalogue (outside of the MHC region), we defined the region on the basis of ± 25 kb of the SNP or the neighbouring SNP positions in moderate linkage disequilibrium with it in Europeans or Asians ($r^2 > 0.50$). We defined 'region-based pleiotropy' as two phenotype-associated SNPs sharing part of their genetic regions or any UCSC hg19 reference gene(s) partly overlapping with each of the regions. We defined 'allele-based pleiotropy' as two phenotype-associated SNPs in linkage disequilibrium in Europeans or Asians ($r^2 > 0.80$). **b**, Region-based pleiotropy of the RA risk loci. We found two-thirds of RA risk loci (n = 66) demonstrated region-based pleiotropy with other human phenotypes. Phenotypes which showed region-based pleiotropy with RA risk loci are indicated (P < 0.05). **c**, Allele-based pleiotropy with

discordant directional effects to RA risk SNPs are indicated in grey. **d**, Relative proportions of pleiotropic effects (that is, regions and alleles that influence multiple phenotypes) between RA risk loci and 311 phenotypes from the NHGRI GWAS catalogue. Representative examples of disease and biomarker phenotypes are shown. One-quarter of the observed region-based pleiotropic associations (26% = 54/207) were also annotated as having allele-based pleiotropy, although their proportions and directional effects varied among phenotypes. e, Allele-based pleiotropy of IL6R 358Asp (rs2228145 (A))⁵ on multiple disease phenotypes, including increased risk of RA, ankylosing spondylitis and coronary heart disease (asterisks indicate associations obtained from the literature^{29,30}) and protection from asthma, as well as levels of biomarkers (increased C-reactive protein (CRP) and fibrinogen but decreased soluble interleukin-6 receptor (sIL6R)).

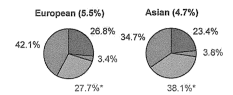
а

RA risk SNP	r2	Gene	Missense variants
rs2301888	0.95	PADI4	Gly55Ser, Val82Ala, Gly112Ala
rs2476601	1.00	PTPN22	Arg620Trp
rs2228145	1.00	IL6R	Asp358Ala
rs9826828	0.92	NCK1	Ala116Val
	1.00	NFKBIE	Val194Ala, Pro175Leu
rs2233424	0.94	TCTE1	Arg59His
	0.88	AARS2	Val730Met
rs7752903	1.00	TNFAIP3	Phe127Cys
rs2671692	0.84	WDFY4	Arg1816Gln
rs6479800	0.88	RTKN2	Ala288Thr
rs508970	0.90	CD5	Ala471Vai
rs10774624	0.86	SH2B3	Trp262Arg
rs3783782	1.00	PRKCH	Val374lle
rs2582532	1.00	AHNAK2	Gly1901Ser
chr17:38031857	0.99	ZPBP2	Ser151lle
CH 17.30031037	0.99	GSDMB	Pro298Ser, Gly291Arg
rs34536443	0.87	TYK2	Pro1104Ala
rs2236668	0.94	ICOSLG	Trp353Arg
rs5987194	0.96	IRAK1	Phe196Ser, Ser453Leu





Explained heritability



C

	PID classification	No. PID genes	No. overlap with RA genes	Overlap genes	P-value
	All PID genes	194	14	-	1.2×10 ⁻⁴
1	Combined immunodeficiencies	43	3	PTPRC, RAG1/2, CD40	0.046
П	Well-defined syndromes	25	2	ATM, TYK2	0.12
10	Primary antibody deficiencies	21	2	CD40, UNG	0.030
١V	Immune dysregulation	21	4	CASP8, CASP10, AIRE, IL2RA	0.0033
٧	Phagocyte defects	33	2	IFNGR2, IRF8	0.16
VI	Innate immunity	19	0		1.0
VII	Autoinflammatory	13	1	MVK	0.16
VIII	Complement deficiencies	27	1	C5	0.33

d

b

Cancer type	No. cancer somatic mutation genes	No. overlap with RA genes	Overlap genes	P-value
All cancers	444	23	~	4.7×10 ⁻⁵
Hematological cancers	251	17	-	1.2×10 ⁻⁴
Non-hematological cancers	221	6		0.56
Hodgkin lymphoma	10	2.	REL, TNFAIP3	0.010
B cell non-Hodgkin lymphoma	8	2	DDX6, FCRL4	0.015
Non-Hodgkin lymphoma	21	2	FGFR1OP, HSP90AB1	0.067
Acute lymphocytic leukemia	29	3	FCGR2B, AFF3, CDK6	0.079
Acute myelogenous leukemia	68	2	ACSL6 PTPN11	0.47

е

Konckout mouse	No. kockout mouse genes	No. overlap	P-value
phenotype category	with human ortholog	with RA genes	r-value
Hematopoietic system phenotype	2,159	86	7.0×10 ⁻⁶
Immune system phenotype	2,622	94	1.2×10 ⁻⁵
Cellular phenotype	2,961	97	0.0015
Liver/biliary system phenotype	982	35	0.0091
Renal/urinary system phenotype	1,028	35	0.011
Endocrine/exocrine gland phenotype	1,453	45	0.020
Respiratory system phenotype	1,097	31	0.028
Tumorigenesis	807	30	0.049
Normal phenotype	1,599	42	0.18
Homeostasis/metabolism phenotype	3,356	88	0.20
Integument phenotype	1,455	35	0.27
Pigmentation phenotype	355	9	0.31
Cardiovascular system phenotype	1,987	42	0.51
Skeleton phenotype	1,435	34	0.57
Other phenotype	258	6	0.57
No phenotypic analysis	1,053	21	0.59
Mortality/aging	3,952	93	0.75
Adipose tissue phenotype	617	12	0.78
Growth/size phenotype	3,061	67	0.79
Digestive/alimentary phenotype	1,128	22	0.80
Reproductive system phenotype	1,730	37	0.81
Limbs/digits/tail phenotype	748	13	0.82
Taste/olfaction phenotype	123	1	0.85
Hearing/vestibular/ear phenotype	557	8	0.88
Embryogenesis phenotype	1,535	30	0.92
Behavior/neurological phenotype	2,465	46	0.94
Nervous system phenotype	2,805	53	0.95
Craniofacial phenotype	951	15	0.96
Muscle phenatype	1,198	21	0.96
Vision/eye phenotype	1,214	21	0.99

f

Database	Molecular pathway	Pathway enrichment (FDR q)				
Database	Wiblecola: panway	Current study	Previous study			
BIOCARTA	B Lymphocyte Cell Surface Molecules	2.0×10 ⁻⁴	0.26			
BIOCARTA	T Cytotoxic Cell Surface Molecules	3,3×10 ⁻⁴	0.032			
BIOCARTA	T Helper Cell Surface Molecules	4.0×10 ⁻⁴	0.030			
BIOCARTA	Th1/Th2 Differentiation	0.0025	0.0063			
Ingenuity	IL-10.Signaling	0.0026	0.46			
	Interferon.Signaling	0.0028	0.13			
Ingenuity	GM-CSF.Signaling	0.0031	0.43			
Ingenuity	T.Cell.Receptor.Signaling	0.0034	0.029			
BIOCARTA	NO2-dependent IL 12 Pathway in NK cells	0.0044	0.06			
BIOCARTA	IL-22 Soluble Receptor Signaling	0.0046	0.39			
BIOCARTA	The Co-Stimulatory Signal During T-cell Activation	0.0046	0.06			
BIOCARTA	Selective expression of chemokine receptors during T-cell polarization	0.0048	0.21			
Ingenuity	Hepatic.Fibrosis.Hepatic.Stellate.Cell.Activation	0.0073	0.0060			
Ingenuity	p38.MAPK.Signaling	0.0076	0.19			
Ingenuity	Neuregulin, Signaling	0.0079	0.51			
Ingenuity	IL-6.Signaling	0.0082	0.11			
Ingenuity	Glucocorticoid.Receptor.Signaling	0.0090	0.18			
BIOCARTA	IL-6 signaling	0.0091	0.50			
BIOCARTA	Influence of Ras and Rho proteins on G1 to S Transition	0.016	0.38			
BIOCARTA	IL-3 signaling	0.018	0.64			
BIOCARTA	Adhesion and Diapedesis of Granulocytes	0.018	0.15			
BIOCARTA	RB Turnor Suppressor/Checkpoint Signaling in response to DNA damage	0.018	0.15			
Ingenuity	Fc.Epsilon.Rl.Signaling	0.022	0.19			
	JAK.Stat.Signaling	0.023	0.48			
	IL-2.Signaling	0.026	0,17			
	PPAR.Signaling	0.026	0.24			
	IL-2 Receptor Beta Chain in T cell Activation	0.027	0.39			
BIOCARTA	Cyclins and Cell Cycle Regulation	0.028	0.16			
	Leukocyte.Extravasation.Signaling	0.028	0.45			
	p53 Signaling Pathway	0.028	0.40			
	Role of ERBB2 in Signal Transduction and Oncology	0.028	0.51			
	B.Cell.Receptor.Signaling	0.028	0.45			
	CD40L Signaling	0.029	0.16			
	Cells and Molecules involved in local acute inflammatory response	0.034	0.40			
	Antigen Dependent B Cell Activation	0.036	0.06			
	Adhesion and Diapedesis of Lymphocytes	0.043	0.60			
	MAPKinase Signaling	0.044	0.76			
	Phosphorylation of MEK1 by cdk5/p35 down regulates the MAP kinase	0.044	0.59			
Ingenuity	NFKB.Signaling	0.045	0.05			
	Aryl.Hydrocarbon.Receptor,Signaling	0.048	0.33			
Ingenuity	PDGF.Signaling	0.049	0.30			

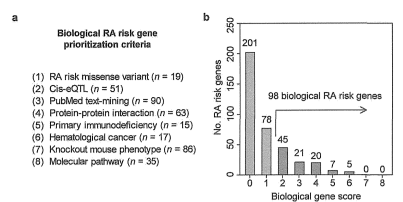
resources. a, Missense variants in linkage disequilibrium ($r^2 > 0.80$ in Europeans or Asians) with RA risk SNPs. When multiple missense variants are in linkage disequilibrium with the RA risk SNP, the highest r^2 value is indicated. b, Functional annotation of the SNPs in 100 non-MHC RA risk loci, including the relative proportion of heritability explained by SNP annotations. Although 44% of all RA risk SNPs had *cis*-eQTL, 9 of them overlapped with missense or synonymous variants but 35 of them did not overlap as indicated by

asterisks. A list of cis-eQTL SNPs and genes can be found in Extended Data

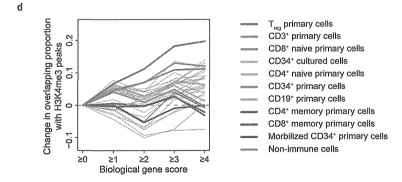
Table 2. c, Overlap of RA risk genes with human PID and defined categories.

Extended Data Figure 5 | Overlap of RA risk SNPs with biological

d, Overlap of RA risk genes with cancer somatic mutation genes. In addition to the categories of all cancers, haematological cancers and non-haematological cancers, cancer types that showed overlap with ≥ 2 of RA risk genes are indicated. e, Overlap of RA risk genes with knockout mouse phenotypes. Knockout mouse phenotypes that satisfied significant enrichment with RA risk genes are indicated in bold (P < 0.05/30 = 0.0017). f, Molecular pathway analysis of RA GWAS results. Molecular pathways that showed significant enrichment in either the current stage 1 trans-ethnic GWAS meta-analysis or the previous GWAS meta-analysis of RA² are indicated in bold (FDR q < 0.05).



Knockout mouse phenotype Primary immunodeficiency Protein-protein interaction RA risk missense variant Hematological cancer PubMed text-mining Molecuular pathway Correlation of prioritization criteria of biological genes from RA risk loci (R^2) 0.01 0.02 0.00 0.00 0.02 0.01 RA risk missense variant 0.03 Cis-eQTL 0.01 0.05 0.01 0.01 0.00 0.02 0.01 PubMed text-mining 0.03 0.05 0.10 0.06 0.03 0.26 0.14 Protein-protein interaction 0.02 0.01 0.10 0.04 0.01 0.07 0.06 Primary immunodeficiency 0.00 0.01 0.06 0.04 0.00 0.08 0.07 Hematological cancer 0.00 0.00 0.03 0.01 0,00 0.03 0.04 0.03 0.02 0.02 0.07 0.08 Knockout mouse phenotype 0.26 0.21 Molecular pathway 0.01 0.01 0.14 0.06 0.07 0.04



Extended Data Figure 6 | Prioritization of biological candidate genes from RA risk loci. a, Prioritization criteria of biological candidate genes from RA risk loci. b, Histogram distribution of gene scores. The 98 genes with score ≥2 (orange) were defined as 'biological RA risk genes'. c, Correlations of biological candidate gene prioritization criteria. d, Change in the overlapping

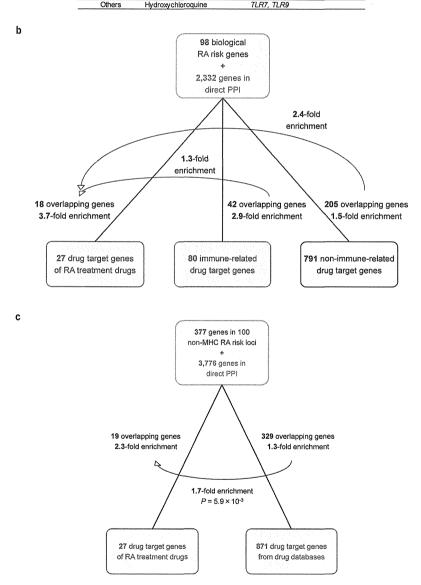
proportions of genes with H3K4me3 peaks by cell type according to score increases. When RA risk SNP of the locus (or SNP in linkage disequilibrium) overlapped with H3K4me3 peaks, genes in the locus were defined as overlapping.

R	A drug category	Generic name	Target gene
-		Etanercept	
		Infliximab	
		Adalimumab	TNF
		Golimumab	
	Biologics	Certolizumab pegol	
		Abatacept	CD80, CD86
		Anakinra	IL1R1
		Rituximab	MS4A1
		Tocilizumab	IL6R
		Auranofin	PRDX5, IKBKB
		Azathioprine	HPRT1
		Cyclophosphamide	-
		Cyclosporine	CAMLG, PPP3R2
		Iguratimod (T-614)	ELANE, PTGS2
	DMARDs	Leflunomide	DHODH
		Methotrexate	DHFR
		Sulfasalazine	ALOX5, PTGS1, PTGS2, PPARG
		Tacrolimus	FKBP1A
		Temsirolimus	MTOR
		Tofacitinib (CP-690,550)	JAK1, JAK2, JAK3
		Prednisolone	NR3C1
	Steroids	Methylprednisolone	NR3C1

Desoxycorticosterone Pivalate

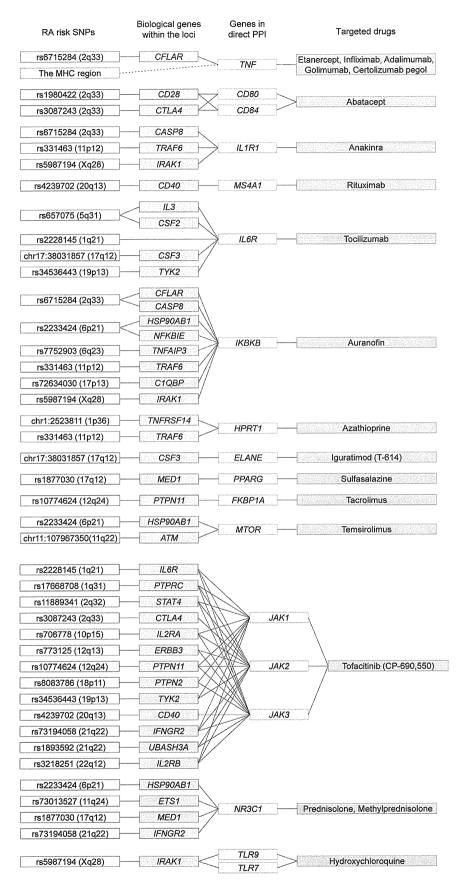
TLR7, TLR9

Others



Extended Data Figure 7 \mid Overlap of all genes in the RA risk loci with drug target genes. a, Approved RA drugs and target genes. DMARDs, diseasemodifying antirheumatic drugs. b, Overlap analysis stratified by immunerelated and non-immune-related drug target genes. We made a list of 583 immune-related genes based on Gene Ontology (GO) pathways named 'immune-' or 'immuno-' and found that the majority of drug target genes (791/871 = 91%) were not immune-related. c, Overlap of all 377 genes included in 100 RA risk loci (outside of the MHC region) plus 3,776 genes in direct PPI

with them and drug target genes. We found overlap of 19 genes from the 27 drug target genes of approved RA drugs (2.3-fold enrichment, $P < 1.0 \times 10^{-5}$). All 871 drug target genes (regardless of disease indication) overlap with 329 genes from the PPI network, which is 1.3-fold more enrichment than expected by chance alone ($P < 1.0 \times 10^{-5}$), but less than 1.7-fold enrichment compared with RA drugs (P = 0.0059). We note that this enrichment of drug-gene pairs was less apparent compared with that obtained from the expanded PPI network generated from 98 biological candidate genes (Fig. 3b).



Extended Data Figure 8 | Connection between RA risk genes and approved RA drugs. Full lists of the connections between RA risk SNPs (blue boxes), biological candidate genes from each risk locus (purple boxes), genes from the expanded PPI network (green boxes) and approved RA drugs (orange boxes).

Black lines indicate connections. Only IL6R is a direct connection between an SNP-biological gene-drug (tocilizumab)^{19,20}; all other SNP-drug connections are through the PPI network.

Extended Data Table 1 \mid Characteristics of the study cohorts

а

Chidu alaaa	Cohort	Ethnicity	Geographical origin		No. subjec	ts	RA case sero-	
Study stage	Condit	Ellinicity	Geographical origin	Cases	Controls	Total	positivity	
	BRASS		North America	483	1,631	2,114	100% CCP+	
	CANADA		Canada	589	1,554	2,143	100% CCP+	
	EIRA		Sweden	1,097	1,044	2,141	100% CCP+	
	NARAC1		North America	863	1,191	2,054	100% CCP+	
	NARAC2		North America	896	6,603	7,499	100% CCP+	
	WTCCC		United Kingdom	1,520	10,507	12,027	100% CCP+ or RF+	
	RACI-UK		United Kingdom	1,645	6,082	7,727	100% CCP+	
	RACI-US		North America	997	2,132	3,129	100% CCP+	
	RACI-SE-E	F	Sweden	740	1,117	1,857	100% CCP+	
	RACI-SE-U	European	Sweden	522	962	1,484	100% CCP+	
	RACHNL		Netherland	303	2,001	2,304	100% CCP+	
GWAS meta-analysis	RACI-ES		Spain	397	399	796	100% CCP+	
•	RACI-i2b2		North America	882	1,863	2,745	100% CCP+	
(Stage 1)	ReAct		France	275	804	1,079	70% CCP+ or RF+	
	Dutch (AMC, BeSt, LUMC, DREAM)		Netherland	1,172	1,684	2,856	80% CCP+ or RF+	
	ACR-REF (BRAGGSS, BRAGGSS2, ERA, K	I, TEAR)	North America & Europe	347	264	611	85% CCP+ or RF+	
	CORRONA	•	North America	894	1,838	2,732	61% CCP+ or RF+, 32% unknow	
	Vanderbilt		North America	739	2,247	2,986	31% CCP+ or RF+, 56% unknow	
	GARNET (BioBank Japan Project; BBJ)		Japan	2,414	14,245	16,659	79% CCP+, 76% RF+	
	GARNET (Kyoto University)	Anion	Japan	1,237	2,087	3,324	85% CCP+, 86% RF+	
	GARNET (IORRA)	Asian	Japan	423	559	982	87% CCP+, 88% RF+	
	Korea		Korea	799	751	1,550	100% CCP+	
	European	•	•	14,361	43,923	58,284	-	
	Asian	-	-	4,873	17,642	22,515	-	
	Trans-ethnic	-	-	19,234	61,565	80,799	-	
	Genentech	Г	M-4- A	0.700	1700	7.400	44% CCP+, 52% unknown	
In-silico replication study	Geneniech	European	North America	2,780	4,700	7,480	81% RF+, 1.7% unknown	
(Stage 2)	China	Asian	China	928	835	1,763	48% CCP+	
	Total	-	•	3,708	5,535	9,243	*	
De-novo replication study	CANADAII	European	Canada	995	1,101	2,096	100% CCP+	
	GARNET	Asian	Japan	5,943	5,557	11,500	81% CCP+, 86% RF+	
(Stage 3)	Total	-	*	6,938	6,658	13,596	-	
······································	European	-	•	18,136	49,724	67,860	-	
Total	Asian	-	-	11,744	24,034	35,778	-	
	Trans-ethnic	_	_	29,880	73,758	103,638	-	

b

1				GWAS QC	criteria		Imputation method			No.SNPs	after QC	Inflatio	n factor		X chrom
Study stage	Cohort	Genotyping platform	Sample call rate		MAF	HWE P-value	Reference panel	MAF	Quality	Genotyped	Imputed	λ _{GC}	λ _{GC_1000}	Covariates	data
	BRASS	Affymetrix Genome-wide Human SNP Array 6.0	>0.95	>0.95	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans		>0.5	649,178	8.201.244	1.015	1.008	Top 5 PCs	Available
	CANADA	Illumina HumanCNV370-Duo BeadChip	>0.95	>0.95	>0.01	>10	1000 Genomes Phase I (α) Europeans			295,430	7,933,623	1.002	1.001	Top 5 PCs	Available
	EIRA	HumanHap300 BeadChip	>0.95	>0.95	>0.01	>10-6	1000 Genomes Phase I (α) Europeans			298,193	8,163,538	0.991	0.994	Top 5 PCs	N.A.
	NARAC1	Illumina HumanHap550 BeadChip	>0.95	>0.95	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans			479,671	8.254.787	1.017	1.012	Top 5 PCs	N.A.
	NARAC2	HumanHap300 BeadChip	>0.95	>0.95	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans			261,974	7.733.592	1.023	1.003	Top 5 PCs	N.A.
	WTCCC	Affymetrix Genome-wide Human SNP Array 5.0	>0.99	>0.99	>0.01	>10 ⁻⁵	1000 Genomes Phase I (α) Europeans			339,790	7,385,370	1.043	1.004	Top 5 PCs	N.A.
	RACI-UK	Illumina Immunochip custom array	>0.99	>0.99	>0.01	>10-6	1000 Genomes Phase I (α) Europeans			126,740	873,840	1.058	1.008	Top 10 PCs	
	RACHUS	Illumina Immunochip custom array	>0.99	>0.99	>0.01	>10-6	1000 Genomes Phase I (α) Europeans			120,589	843,395	1.031	1.012	Top 10 PCs	
	RACI-SE-E	Illumina Immunochip custom array	>0.99	>0.99	>0.01	>10.6	1000 Genomes Phase I (α) Europeans			124,801	870,585	1.003	1.002	Top 10 PCs	
	RACI-SE-U	Illumina Immunochip custom array	>0.99	>0.99	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans			123,998	870,797	0.986	0.988	Top 10 PCs	
	RACI-NL.	Illumina Immunochip custom array	>0.99	>0.99	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans			124,480	862,815	1.109	1.051	Top 10 PCs	
	RACIES	Illumina Immunochip custom array	>0.99	>0.99	>0.01	>10-6	1000 Genomes Phase I (α) Europeans			124,459	859,540	1.081	1.152	Top 10 PCs	
	RACI-i2b2	Illumina Immunochip custom array	>0.99	>0.99	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans			118,731	829,507	1.003	1.001	Top 10 PCs	
GWAS	ReAct	Illumina OmniExpress BeadChip Illumina Human 660W-Quad BeadChip	>0.98	>0.99	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans			257,299	7,588,538	0.992	0.991	Top 5 PCs	
meta-analysis (Stage 1)	Dutch	Illumina Human 660W-Quad BeadChip Illumina HumanHap550 BeadChip Illumina HumanCNV370-Duo BeadChip	>0.95	>0.95	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans	>0.005	>0.5	284,884	7,956,686	1.023	1.011	Top 5 PCs	Availabl
	ACR-REF	Illumina OmniExpress BeadChip Illumina Human 660W-Quad BeadChip	>0.95	>0.95	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans	>0.005	>0.5	234,075	7,593,678	1.026	1.070	Top 5 PCs	Availabl
	CORRONA	Illumina OmniExpress BeadChip	>0.98	>0.99	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Europeans	>0.005	>0.5	552,896	8,400,238	1.001	1.000	Top 5 PCs	Availabl
	Vanderbilt	Illumina OmniExpress BeadChip	>0.98	>0.99	>0.01	>10-6	1000 Genomes Phase I (α) Europeans	>0.005	>0.5	541,143	8,372,666	0.987	0.995	Top 5 PCs	Availabl
	BBJ	Illumina HumanHap610-Quad BeadChip	>0.98	>0.99	>0.01	>10 ⁻⁷	1000 Genomes Phase I (α) Asians	>0.005	>0.5	477,784	6,874,738	1.038	1.002	-	Availabl
	Kyoto	Illumina HumaHap610-Quad BeadChip Illumina HumanHap550 BeadChip Illumina HumanCNV370-Duo BeadChip	>0.90	>0.95	>0.05	>10 ⁻⁷	1000 Genomes Phase I (α) Asians	>0.005	>0.5	227,348	6,254,431	1.099	1.038	-	N.A.
	IORRA	Affymetrix Genome-wide Human SNP Array 6.0	>0.95	>0.98	>0.05	>10 ⁻⁶	1000 Genomes Phase I (α) Asians	>0.005	>0.5	465,832	6,567,923	0.992	0.989		Availabl
	Korea	Illumina Human 660W-Quad BeadChip Illumina HumanHap550 BeadChip	>0.90	>0.90	>0.01	>10 ⁻⁶	1000 Genomes Phase I (α) Asians	>0.005	>0.5	418,837	6,424,378	1.007	1.007	-	Availabl
	European	-	-	-	-	-	-	-	-	-	8,747,962	1.073	1.003	-	-
	Asian	-	-	-	-	-	-	-	-	-	6,619,871	1.041	1.005	-	-
	Trans-ethnic			•	-	-	•			•	9,739,303	1.072	1.002		
In-silico eplication study	Genentech	Illumina HumanOmni1-Quad_v1-0_B Illumina Humanhap550K	>0.95	>0.95	>0.10	>10-4	1000 Genomes Phase I (α) Europeans	>0.005	>0.5	-	•	-	-	Top 5 PCs	
(Stage 2)	China	Affymetrix Genome-wide Human SNP Array 6.0	>0.95	>0.95	>0.05	>10 ⁻³	1000 Genomes Phase I (α) Asians	>0.005	>0.5		-	•	-	Top 5 PCs	N.A.
De-novo eplication study		iPlex genotying system	-	-	-	-	-	-	-	-	-	-	-	-	Availabl
(Stage 3)	GARNET	Taqman genotyping system	-	-	-	-	-	-	-	-	-	-	-	-	Availabl

a, Characteristics of the cohorts and subjects enrolled in the study. b, Genotype and imputation methods of the studies. CCP, anti-citrullinated peptide antibody; chrom, chromosome; N.A., not available; PC, principal component; QC, quality control; RF, rheumatoid factor.



Extended Data Table 2 | cis-eQTL of RA risk SNPs

	OL .	D18 /	-OTI	Cis-eQ	□ effect of bes	t proxy SN	Р	Cis-eC	OTL effect of top	eQTL SNF	2
RA risk SNP	Chr.	Position (bp)	eQTL gene	Proxy SNP	Position (bp)	eQTL P	r ²	eQTL SNP	Position (bp)	eQTL P	1
			PLCH2	rs10910099	2,533,552	2.2E-18	0.87	rs2494435	2,359,280	2.6E-45	<(
chr1:2523811	1	2,523,811	TNFRSF14	rs2843401	2,528,133	1.1E-28	0.87	rs734999	2,513,216	2.1E-90	0.
rs227163	1	7,961,206	PARK7	rs227163	7,961,206	4.6E-10	1.00	rs3766606	8,022,197	1.0E-53	<(
19227 100		7,001,200	MANEAL, YRDC	rs2306627	38,260,503	3.9E-09	0.84	rs2306426	36,451,618	7.7E-10	<(
			INPP5B	rs2306627	38,260,503	7.5E-23	0.84	rs4072980	38,456,106	1.2E-113	<
rs28411352	1	38,278,579	SF3A3	rs2306627	38,260,503	3.3E-17	0.84	rs4072980	38,456,106	1.1E-190	<
			FHL3	rs2306627	38,260,503	1.1E-11	0.84	rs4634868	38,465,315	9.8E-198	<
						3.4E-10	1.00		114,367,116	5.3E-43	<
rs2476601	.1.	114,377,568	PTPN22	rs2476601	114,377,568			rs7555634			<
			AQP10	rs6684439	154,395,839	3.3E-06	0.89	rs6668968	154,293,675	3.8E-40	
rs2228145	1	154,426,970	IL6R	rs4129267	154,426,264	3.2E-27	1.00	rs4537545	154,418,879	2.0E-29	0
			UBE2Q1	rs4129267	154,426,264	9.7E-08	1.00	rs6660775	154,538,554	3.9E-21	
rs2317230	1	157,674,997	FCRL5	rs3761959	157,669,278	1.7E-09	0.87	rs6427386	157,530,097	9.8E-198	<
			FCRL3	rs7528684	157,670,816	9.8E-198	0.87	rs2210913	157,668,993	9.8E-198	0
rs4656942	1	160,831,048	LY9	rs4656942	160,831,048	2.7E-96	1.00	rs576334	160,797,514	5.8E-195	<
rs72717009	1	161,405,053	SDHC	rs12731669	161,410,458	5.5E-05	0.97	rs16832871	161,335,758	1.4E-142	<
			FCGR2B	rs12731669	161,410,458	4.2E-83	0.97	rs6674499	161,618,151	9.8E-198	<
rs17668708	1	198,640,488	PTPRC	rs17669032	198,653,174	5.2E-05	0.97	rs2296618	198,666,232	2.1E-05	0
rs1980422	2	204,610,396	CD28	rs1980421	204,610,004	7.3E-18	1.00	rs2140148	204,572,140	8.1E-21	0
rs10028001	4	79,502,972	ANXA3	rs10028001	79,502,972	1.1E-04	1.00	rs4975144	79,474,040	1.4E-09	<
	5	102,608,924	PAM	rs411648	102,602,902	2.2E-113	1.00	rs2431321	102,118,794	9.8E-198	<
rs2561477	5	102,000,924	GIN1	rs2288786	102,600,754	1.3E-06	1.00	rs42431	102,400,063	2.6E-13	0
rs657075	5	131,430,118	ACSL6	rs657075	131,430,118	3.8E-12	1.00	rs253946	131,330,461	9.2E-26	0
chr6:14103212	6	14,103,212	CD83	rs12530098	14,107,197	2.6E-24	1.00	rs16874672	14,087,484	2.2E-26	0
51115. 1 1 1 G G E 1 E			KCTD20	rs4713969	36,349,008	8.2E-05	0.99	rs4711453	36,439,391	3.1E-32	<
	_		STK38	rs4713969	36,349,008	1.4E-06	0.99	rs1812018	36,557,976	6.8E-15	<
rs2234067	6	36,355,654	-	rs4713969	36,349,008	2.1E-26	0.99	rs10947614	36,573,822	1.1E-146	<
			SFRS3	rs4713969	36,349,008	2.6E-11	0.99	rs7743396	36,579,252	1.5E-52	<
			C6orf72	rs9377224	149,853,707	4.0E-06	1.00	rs9322189	149,909,933	1.8E-15	0
rs9373594	6	149,834,574	NUP43			4.1E-64	1.00	rs9688350	150,052,113	9.8E-198	ď
0454050		159,506,600	RSPH3	rs9377224	149,853,707	5.0E-05	1.00	rs12216499	159,368,524	2.0E-119	<
rs2451258	6			rs2485363	159,506,121		1.00	rs429083		9.8E-198	0
rs1571878	6	167,540,842	RNASET2	rs1571878	167,540,842	9.8E-198			167,383,972		
			TNPO3	rs3807306	128,580,680	1.4E-150	0.81	rs3807306	128,580,680	1.4E-150	0
chr7:128580042	7	128,580,042	-	rs3807306	128,580,680	2.4E-32	0.81	rs10229001	128,599,397	4.5E-49	0
			IRF5	rs3807306	128,580,680	9.8E-198	0.81	rs7807018	128,640,188	9.8E-198	0
rs2736337	8	11,341,880	C8orf13, C8orf12	rs2736340	11,343,973	1.6E-174	0.99	rs4840568	11,351,019	3.8E-175	0
1927 00007		11,071,000	BLK	rs1478901	11,347,833	1.8E-120	0.99	rs998683	11,353,000	1.5E-120	0
			TRAF1	rs10985070	123,636,121	3.9E-72	1.00	rs2416804	123,676,396	3.8E-73	0
rs10985070	9	123,636,121	PHF19	rs10985070	123,636,121	2.9E-10	1.00	rs10760129	123,700,183	2.2E-10	0
			C5	rs10985070	123,636,121	4.9E-68	1.00	rs2416811	123,789,634	2.0E-146	0
rs947474	10	6,390,450	-	rs947474	6,390,450	6.5E-06	1.00	rs12416248	6,391,031	1.1E-43	<
rs2671692	10	50,097,819	WDFY4	rs2671692	50,097,819	3.0E-09	1.00	rs7072606	49,933,974	1.1E-50	<
			C11orf10	rs968567	61,595,564	3.1E-39	1.00	rs174538	61,560,081	2.5E-67	0
rs968567	11	61,595,564	FADS1	rs968567	61,595,564	8.1E-62	1.00	rs968567	61,595,564	8.1E-62	- 1
			FADS2	rs968567	61,595,564	4.8E-34	1.00	rs968567	61,595,564	4.8E-34	1
			SH2B3	rs653178	112,007,756	1.7E-19	0.86	rs2239195	111,881,309	1.0E-33	<
rs10774624	12	111,833,788	ALDH2	rs653178	112,007,756	8.7E-07	0.86	rs16941669	112,245,637	4.4E-50	<
rs4780401	16	11,839,326	TXNDC11	rs11075010	11,826,013	8.3E-09	0.93	rs12919035	11,821,508	4.4E-12	0
	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ZNF594	rs8080217	5,164,761	8.7E-11	0.88	rs2071456	5,031,946	1.5E-12	0
			C17orf87	rs8080217	5,164,761	3.3E-05	0.88	rs2641232	5,087,602	1.4E-53	<
rs72634030	17	5,272,580	0,10,101	rs8080217	5,164,761	3.6E-70	0.88	rs7426	5,288,983	9.8E-198	<
1312007030	11	0,212,000	NUP88	rs8080217	5,164,761	3.3E-27	0.88	rs1989946	5,313,152	8.9E-96	<
			MIS12	rs8080217	5,164,761	8.5E-10	0.88	rs1805448	5,384,327	2.2E-35	<
			FBXL20	rs12937013	37,665,571	3.4E-15	1.00	rs8076462	37,400,025	3.1E-42	~
									27,400,023	0.1E-42	
rs1877030	17	37,740,161	PPP1R1B	rs1877030	37,740,161	1.8E-10	1.00	rs879606	37,781,849	8.0E-18	0
		1	-	rs11657058	37,699,378	3.9E-05	1.00	rs7219814	37,478,801	2.1E-111	
			IKZF3	rs4795385	37,733,148	8.8E-24	1.00	rs2517955	37,843,681	5.2E-82	0
			-	rs907092	37,922,259	6.6E-11	0.90	rs7219814	37,478,801	2.1E-111	<
chr17:38031857	17	38,031,857	IKZF3	rs11557467	38,028,634	3.3E-05	0.84	rs9896940	37,895,975	3.1E-25	<
		23,001,001	GSDMB	rs10852936	38,031,714	9.8E-198	0.98	rs9901146	38,043,343	9.8E-198	0
			ORMDL3	rs10852936	38,031,714	9.8E-198	0.98	rs8076131	38,080,912	9.8E-198	0
rs2469434	18	67,544,046	CD226	rs1610555	67,543,147	2.3E-33	0.99	rs763361	67,531,642	2.4E-50	0
rs4239702	20	44,749,251	CD40	rs4239702	44,749,251	1.3E-34	1.00	rs745307	44,747,086	1.5E-72	<
	=		IL10RB	rs11702844	34,759,876	1.3E-11	0.97	rs1058867	34,669,381	3.0E-69	<
ma.co	٠.	0.4.70	IFNAR1	rs11702844	34,759,876	8.0E-12	0.97	rs2257167	34,715,699	4.2E-73	<
rs73194058	21	34,764,288	TMEM50B	rs11702844	34,759,876	3.1E-11	0.97	rs1059293	34,809,693	2.2E-103	<
				rs11702844	34,759,876	2.8E-34	0.97	rs2834217	34,822,150	9.8E-198	<
rs1893592	21	43,855,067	UBASH3A	rs1893592	43,855,067	6.4E-92	1.00	rs1893592	43,855,067	6.4E-92	1
			ICOSLG	rs7278940	45,648,992	3.7E-06	1.00	rs3788111	45,668,171	8.4E-16	- '
rs2236668	21 22	45,650,009 21,979,096	IUUSLU	rs11089637	21,979,096	9.8E-198	1.00	rs5754217	21,939,675	9.8E-198	ò
			-			9.0E-190					
rs11089637	22	39,747,671	SYNGR1	rs909685	39,747,671	1.0E-140	1.00	rs909685	39,747,671	1.0E-140	1

OND	01	D18 (b)	-OT	Nomina	al P for cis-eQTL
SNP	Chr.	Position (bp)	eQTL gene	CD4 ⁺ T-cell	CD14*16* Monocyte
rs28411352	1	20 270 570	INPP5B	0.022	3.6E-16
1920411302	1	38,278,579	FHL3	0.081	8.9E-13
rs2317230	1	157,674,997	FCRL3	3.5E-06	0.87
rs9653442	2	100,825,367	AFF3	5.2E-08	0.18
rs7731626	5	55.444.683	IL6ST	2.3E-07	0.0087
15//3/020	J	55,444,005	ANKRD55	4.1E-14	0.43
rs2234067	6	36,355,654	ETV7	2.9E-04	1.1E-10
rs9373594	6	149,834,574	NUP43	5.4E-04	1.5E-05
rs1571878	6	167,540,842	RNASET2	6.9E-20	1.3E-05
rs67250450	7	28,174,986	JAZF1	3.6E-17	2.0E-04
chr7:128580042*	7	128,580,042	TNPO3	1.0E-04	3.0E-07
			MEGF9	3.3E-06	0.10
rs10985070	9	123,636,121	PSMD5	0.017	1.8E-05
			PHF19	0.0016	5.6E-06
000507	11	04 505 504	FADS2	1.4E-31	8.9E-35
rs968567	13	61,595,564	FADS1	2.1E-32	0.094
rs11605042	11	72,411,664	STARD10	0.82	1.0E-07
rs4409785	11	95,311,422	SESN3	1.5E-11	0.43
rs773125	12	56,394,954	SUOX	0.27	1.1E-09
4000000	40	ED 400 0ED	TSPAN31	0.13	1.0E-05
rs1633360	12	58,108,052	METTL21B	1.4E-09	4.0E-10
rs9603616	13	40,368,069	COG6	0.0011	1.2E-05
rs4780401	16	11,839,326	TXNDC11	1.3E-05	0.62
rs72634030	17	5,272,580	MIS12	0.0039	1.3E-05
rs1877030	17	37,740,161	STARD3	0.048	4.5E-05
			GSDMA	2.1E-06	0.63
chr17:38031857†	17	38,031,857	GSDMB	4.3E-11	0.19
			ORMDL3	6.8E-09	0.0098
rs4239702	20	44,749,251	CD40	0.31	1.7E-08
	04	24 704 200	IFNGR2	0.096	1.9E-06
rs73194058	21	34,764,288	TMEM50B	7.5E-07	0.013
rs1893592	21	43.855.067	UBASH3A	3.8E-14	0.92

 \mathbf{a} , cis-eQTL of PBMCs in the RA risk SNPs. Significant cis-eQTLs of RA risk SNPs is indicated (FDR q < 0.05). SNPs and positions are based on the positive strand of NCBl build 37. Linkage disequilibrium of the proxy SNPs evaluated in the eQTL study and the best cis-eQTL SNP in the region with the RA risk SNPs is indicated as r^2 values. When the expression probe was not assigned to any genes, the eQTL gene is labelled with a dash. \mathbf{b} , cis-eQTL of T cells and monocytes in the RA risk SNPs. Significant cis-eQTLs of RA risk SNPs are indicated in bold (gene-based permutation P < 0.05).

* cis-eQTL of the proxy SNP (rs3807307, r^2 = 0.96) was evaluated.

† cis-eQTL of the proxy SNP (rs11557466, r^2 = 0.98) was evaluated.



SHORT COMMUNICATION

Significant association between *CYP3A5* polymorphism and blood concentration of tacrolimus in patients with connective tissue diseases

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Although the association between CYP3A5 polymorphism and blood concentration of tacrolimus (TAC) in patients with solid organ transplantation was established, whether the association is also true in patients with connective tissue disease (CTD) who usually receive small amount of TAC is uncertain. Here, we performed a quantitative linear regression analysis to address the association between CYP3A5 and blood TAC concentration in patients with CTD. A total of 72 patients with CTD were recruited in the current study and genotyped for rs776746 in CYP3A5, which showed strong association with TAC concentration in patients with solid organ transplantation. The blood trough concentration of TAC after taking 3 mg per day was retrospectively obtained for each patient. As a result, allele A of rs776746 showed a significant association with a decreasing blood concentration of TAC (P=0.0038). Those who are carrying at least one copy of the A allele displayed decreased mean concentration of TAC by 31.0% compared with subjects with GG genotype. Rs776746 is associated with concentrations of TAC in patients with CTD.

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Keywords: connective tissue disease; pharmacogenetics; tacrolimus

Tacrolimus (FK506, TAC) is a calcineurin inhibitor isolated from Streptomyces tsukubaensis1 and one of the many types of powerful immunosuppressants that are frequently used for solid organ transplantation to prevent organ rejection.2 TAC is also used for patients with connective tissue disease (CTD) including rheumatoid arthritis (RA), systemic lupus erythematosus, polymyositis and dermatomyositis to control disease activity.^{3,4} TAC is metabolized mainly by cytochrome P450 (CYP) 3A in the liver and intestine.⁵ Because TAC concentration is highly variable among patients, to predict TAC concentration to achieve therapeutic effect is a big challenge. Previous studies revealed that the variation of TAC concentration is largely attributable to different expressions of CYP3A in patients of organ transplantation. Patients carrying CYP3A5*3 determined by the G allele of rs776746 were shown to have high TAC concentration than patients with the A allele.5,6 Although TAC is a substrate for P-glycoprotein encoded by the ABCB1 gene, effects of polymorphisms in ABCB1 on TAC concentration are inconclusive. 6-8 Genetic studies have been performed mainly recruiting patients with organ transplantation to date. The number of previous studies focusing on TAC concentration in non-organ transplantation subjects is limited. 9,10

When TAC is given to patients with CTD, the dosage is around 3 mg per day, 3,4 which is much lower than that given to patients of organ transplantation. For example, patients with renal transplantation receive 0.3 mg kg⁻¹ per day at the transplantation and 0.12 mg kg⁻¹ per day as maintainance. In addition, although recipients of renal transplantation take TAC twice daily, 1 patients with only CTD take a single dose of TAC per day. The effect of CYP3A5 on TAC concentrations with low TAC exposure in patients with CTD has not been studied so far. Furthermore, chronic, systemic and autoimmune inflammatory process in CTD may influence the metabolism and concentration of TAC. Thus, whether the association between polymorphisms of CYP3A5 and TAC concentrations can be observed in patients with CTD remained unclear. Here, we performed an association study to address this point.

This study was designed in accordance with the Helsinki Declaration and approved by the ethics committee of Kyoto University Graduate School and Faculty of Medicine. A total of 72 subjects with CTD who were prescribed to take a single dose of 3 mg of TAC every day in the evening at the Department of Rheumatology and Clinical Immunology, Kyoto University Graduate School of Medicine from December 2005 to December 2012 were enrolled in this study. Written informed consent was obtained from all the participants. Patients

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