1 Genetic discovery and translational decision support from exome sequencing

2 of 20,791 type 2 diabetes cases and 24,440 controls from five ancestries

3

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297 Abstract

298	Protein-coding genetic variants that strongly affect disease risk can provide
299	important clues into disease pathogenesis. Here we report an exome sequence
300	analysis of 20,791 type 2 diabetes (T2D) cases and 24,440 controls from five
301	ancestries. We identify rare (minor allele frequency<0.5%) variant gene-level
302	associations in (a) three genes at exome-wide significance, including a T2D-
303	protective series of >30 <i>SLC30A8</i> alleles, and (b) within 12 gene sets, including those
304	corresponding to T2D drug targets ($p=6.1\times10^{-3}$) and candidate genes from knockout
305	mice ($p=5.2 \times 10^{-3}$). Within our study, the strongest T2D rare variant gene-level
306	signals explain at most 25% of the heritability of the strongest common single-
307	variant signals, and the rare variant gene-level effect sizes we observe in established
308	T2D drug targets will require 110K-180K sequenced cases to exceed exome-wide
309	significance. To help prioritize genes using associations from current smaller sample
310	sizes, we present a Bayesian framework to recalibrate association <i>p</i> -values as
311	posterior probabilities of association, estimating that reaching $p < 0.05$ ($p < 0.005$) in
312	our study increases the odds of causal T2D association for a nonsynonymous variant
313	by a factor of 1.8 (5.3). To help guide target or gene prioritization efforts, our data
314	are freely available for analysis at <u>www.type2diabetesgenetics.org</u> .
215	

316 Introduction

317	To better understand or treat disease, human genetics offers a powerful approach to
318	identify molecular alterations causally associated with physiological traits ¹ .
319	Common-variant array-based genome-wide association studies (GWAS) have
320	discovered thousands of genomic loci associated with hundreds of human traits ² ,
321	and further common variant analyses indicate that most complex trait heritability is
322	attributable to modest-effect regulatory variants ³⁻⁵ . However, non-coding GWAS
323	associations are challenging to localize to causal variants or genes ⁶⁻¹⁰ .
324	
325	Protein-coding variants with strong effects on protein function or disease can offer
326	molecular "probes" into the pathological relevance of a gene ¹³⁻¹⁵ and potentially
327	establish a direct causal 16,17 link between gene gain or loss of function and disease
328	risk ^{18,19} – especially when there is evidence of multiple independent variant
329	associations (an "allelic series") within a gene ¹⁸⁻²⁰ . Several lines of argument ^{11,12}
330	predict that strong-effect variants (allelic odds-ratios [OR]>2) will usually be rare
331	(minor allele frequency [MAF]<0.5%) and, in many cases, difficult to accurately
332	study through current GWAS and imputation strategies ^{13,14} . Whole genome or
333	exome sequencing, by contrast, allows interrogation of the full spectrum of genetic
334	variation.
335	
336	Previous exome sequencing studies, however, have identified few exome-wide
337	significant rare variant associations ²¹⁻²⁶ for complex diseases such as type 2

diabetes (T2D)^{24,27}. This paucity of findings is due in part to the limited sample sizes

339	of previous studies, the largest of which include <10,000 disease cases and fall short
340	of the sample sizes that analytic ¹² and simulation-based calculations ²⁸⁻³⁰ predict are
341	needed to identify rare disease-associated variants under plausible disease models.
342	To expand our ability to use rare coding variants to make genetic discoveries and
343	accelerate clinical translation, we collected and analyzed exome sequence data from
344	20,791 T2D cases and 24,440 controls of multiple ancestries, representing the
345	largest exome sequence analysis to date for T2D.
346	
347	Genetic discovery from single-variant and gene-level analysis
348	
349	Study participants (Supplementary Table 1) were drawn from five ancestries
350	(Hispanic/Latino [effective size (N _{eff})=14,442; 33.8%], European [N _{eff} =10,517;
351	24.6%], African-American [N _{eff} =5,959; 13.9%], East-Asian [N _{eff} =6,010; 14.1%],
352	South-Asian [N_{eff} =5,833; 13.6%]) and yielded equivalent statistical power to detect
353	association as a balanced study of \sim 42,800 individuals or a population-based study
354	(assuming 8% T2D prevalence) of ~152,000 individuals. Power to detect
355	association was improved compared to the previous largest T2D exome sequencing
356	study 24 of 6,504 cases and 6,436 controls, increasing (for example) from 5% to 90%
357	for a variant with MAF=0.2% and OR=2.5 (Supplementary Figure 1).
358	
359	Exome sequencing to 40x mean depth, variant calling using best-practice
360	algorithms, and extensive data quality control (Methods; Supplementary Figures
361	2-5, Supplementary Table 2) produced a dataset with 6.33M variants, of which

362	2.3% are common (MAF>5%), 4.2% low-frequency (0.5% <maf<5%), 93.5%<="" and="" th=""></maf<5%),>
363	rare (MAF<0.5%) (Supplementary Table 3). These include 2.26M nonsynonymous
364	variants and 871K indels, more than twice the numbers analyzed in the largest
365	previous T2D exome sequencing study ²⁴ .
366	
367	We first tested whether any of these variants, regardless of allele frequency,
368	exhibited association with T2D ("single-variant" test; Methods, Supplementary
369	Figure 6). Based on a previously demonstrated enrichment of coding variants for
370	disease associations ³¹ , we used an exome-wide significance threshold of $p=4.3 \times 10^{-7}$.
371	Eighteen variants (ten nonsynonymous) in seven loci reached this threshold; 13 of
372	these (eight nonsynonymous) reached the traditional genome-wide significance
373	threshold of $p < 5 \times 10^{-8}$ (Figure 1a, Supplementary Table 4). These 18 associations
374	represent a substantial increase over the one association reported from the
375	previous largest T2D exome sequencing study ²⁴ . However, only two of these 18 have
376	not been previously reported by (much larger) GWAS: a variant in SFI1
377	(rs145181683, p.Arg724Trp; Supplementary Figure 7) that failed to replicate in
378	an independent cohort (N=4,522, <i>p</i> =0.90, Methods), and a variant in <i>MC4R</i>
379	(rs79783591, p.lle269Asn).
380	
381	MC4R p.Ile269Asn was the sole variant with association OR>2 (Hispanic/Latino

382 MAF=0.89%; *p*=3.4×10⁻⁷, OR=2.17 [95% CI: 1.63-2.89]). *MC4R* has long established

effects on body-weight and diabetes³²⁻³⁴, and p.Ile269Asn specifically has been

384	shown to decrease MC4R activity 35,36 with associations to obesity and T2D in
385	smaller studies of a United Kingdom family ³⁷ and a Native American population ³⁶ .
386	
387	As single-variant analysis has limited power to detect associations with rarer
388	variants ¹² , we next performed tests of association for sets of variants within genes.
389	We performed two gene-level association tests: (a) a burden test, which assumes all
390	analyzed variants within a gene are of the same effect, and (b) SKAT ³⁸ , which allows
391	variability in variant effect size (and direction).
392	
393	Following previous studies ²²⁻²⁴ , we separately tested seven different "masks" of
394	variants grouped by similar predicted severity. As this analysis strategy led to
395	2×7=14 <i>p</i> -values for each gene, we developed two methods to consolidate these
396	results for each test (Methods; Supplementary Figures 8-10). First, we retained
397	only the smallest <i>p</i> -value but corrected for the effective number of independent
398	masks tested ³⁹ , on average 3.6 per gene ("minimum p -value test"). Second, we tested
399	all nonsynonymous variants (i.e. missense, splice site, and protein truncating) but
400	weighted each variant according to its estimated probability of causing gene
401	inactivation ¹² ("weighted test", in essence assessing the effect of gene
402	haploinsufficiency from combined analysis of protein-truncating and missense
403	variants; Methods). We verified that the minimum <i>p</i> -value and weighted
404	consolidation methods were both well-calibrated (Supplementary Figure 11) and
405	between them produced broadly consistent but distinct results: across the ten most
406	significantly-associated genes, <i>p</i> -values were nominally significant under both

407 methods for eight genes but varied by one-to-three orders of magnitude

408 (Supplementary Table 5). We employed a conservative Bonferroni-corrected

409 gene-level exome-wide significance threshold of $p=0.05/(2 \text{ tests} \times 2 \text{ consolidation})$

- 410 methods × 19,020 genes)=6.57×10⁻⁷.
- 411

412 Using this strategy, gene-level associations reached exome-wide significance for

413 *MC4R*, *SLC30A8*, and *PAM* (Figure 1b, Supplementary Tables 5-6). All three genes

414 lie within previously T2D GWAS loci and contain previously identified coding single-

415 variant signals: p.Arg325Trp and a series of 12 protective protein truncating

416 variants (PTVs) for *SLC30A8*^{19,40}, p.Asp563Gly and p.Ser539Trp for *PAM*^{24,41}, and

417 p.Ile269Asn for *MC4R*.

418

419 In addition to 11 previously observed PTVs, the *SLC30A8* gene-level signal includes

420 92 variants (103 in total with combined MAF=1.4%; p.Arg325Trp was not included

421 in gene-level analysis) and is associated with T2D protection (weighted $p=1.3\times10^{-8}$,

422 OR=0.40 [0.28-0.55]). Many variants contributed to this signal: when we

423 progressively removed variants with the smallest single-variant *p*-values, removal

424 of 33 was required to extinguish nominal (*p*<0.05) gene-level significance (Figure

425 **1cd, Supplementary Figure 12**). Although *SLC30A8* (and its protein product ZnT8)

426 were first implicated in T2D over a decade ago⁴⁰, their molecular disease

427 mechanism(s) remain poorly understood^{42,43} – in part because of seemingly

428 conflicting observations of the common risk-increasing allele p.Arg325Trp

429 (suggested to decrease protein activity⁴⁴) and the rare risk-decreasing PTVs (also

thought to decrease protein activity¹⁹). The protective allelic series from our

431 analysis argues that decreased, rather than increased, risk is the more typical effect

432 of *SLC30A8* genetic variation, and it further provides many alleles that could be

- 433 characterized to offer mechanistic insight.
- 434

435 The *MC4R* (combined MAF=0.79%; minimum $p=2.7 \times 10^{-10}$, OR=2.07 [1.65-2.59]) and

436 *PAM* (combined MAF=4.9%; weighted p=2.2×10⁹, OR=1.44 [1.28-1.62]) gene-level

437 signals are due largely – but not entirely – to effects from individual variants

438 (p.Ile269Asn for MC4R, p.Asp563Gly and p.Ser539Trp for PAM). For MC4R, gene-

439 level association decreased but remained significant after removing p.Ile269Asn

440 ($p=8.6\times10^{-3}$; **Supplementary Figure 13**). Similarly, as shown previously^{34,45},

441 association was less significant after conditioning on sample BMI, both for the

442 p.Ile269Asn single-variant signal ($p=1.0 \times 10^{-5}$) and the gene-level signal not

- 443 attributable to p.lle269Asn (*p*=0.035).
- 444

445 The gene-level signal in *PAM* also remained nominally significant (p<0.05) even

446 after removing the 35 strongest individually associated *PAM* variants, indicating a

447 contribution from substantially more variants than p.Asp563Gly and p.Ser539Trp

448 (Supplementary Figure 14). Cellular characterization of p.Asp563Gly and

449 p.Ser539Trp recently identified a novel mechanism for T2D risk through altered

450 insulin storage and secretion⁴⁶. Our results provide many more genetic variants –

451 identifiable only through sequencing¹⁷ – that could be characterized for further

452 insights into the T2D risk mechanism mediated by *PAM*.

454	We finally assessed the 50 most-significant gene-level associations (as measured by
455	minimum <i>p</i> -value across our four analyses; Methods) in two independent exome
456	sequence datasets: 14,118 individuals (3,062 T2D cases and 9,405 controls of
457	European or African-American ancestry) from the CHARGE discovery sequence
458	project ⁴⁷ (CHARGE, Supplementary Table 7; 50 genes available) and 49,199
459	individuals (12,973 T2D cases and 36,226 controls of European ancestry) from the
460	Geisinger Health System (GHS, Supplementary Table 8 ; 44 genes available). In
461	each replication study, MC4R, SLC30A8, and PAM all showed burden test
462	associations directionally consistent with those from our analysis. MC4R (minimum
463	p=0.0058) and SLC30A8 (minimum $p=0.043$) further demonstrated nominally
464	significant associations in the GHS burden analysis, and MC4R (minimum $p=0.026$)
465	achieved nominal significance in the CHARGE SKAT analysis. The weaker
466	associations in the replication studies compared to our study (Supplementary
467	Tables 7 and 8) could be due to a winner's curse effect combined with differences
468	in procedures for variant calling, quality control, annotation, and association testing.
469	
470	More broadly, across the genes with replication results available and with burden
471	p<0.05 in our analysis, we observed an excess of directionally consistent burden test
472	associations (31 of 46 in CHARGE, one-sided binomial p =0.013; 23 of 40 in GHS,
473	one-sided binomial <i>p</i> =0.21; overall one-sided binomial <i>p</i> =0.011; Supplementary
474	Table 9). Future studies may therefore enable several more of the top gene-level
475	signals from our analysis to reach exome-wide significance.

476

477 Further insights from gene-level analysis

478

479	SLC30A8, MC4R, and P	AM illustrate how exome-	wide significant gene-level

- 480 associations provide allelic series that could be characterized for pathogenic
- insights into previously T2D-associated but still incompletely understood genes. We
- 482 next investigated the utility of less significant gene-level associations to either (a)
- 483 genetically prioritize genes with no prior evidence of T2D association, (b) predict
- 484 the effector gene at established T2D GWAS loci, or (c) predict whether loss or gain of
- 485 protein function increases disease risk. We conducted this analysis at the level of 16
- 486 sets of genes connected to T2D from different evidence sources (e.g. genes
- 487 harboring diabetes-associated Mendelian or common variants, T2D drug targets⁴⁸,
- 488 or genes implicated in diabetes-related phenotypes from mouse models⁴⁹;
- 489 **Supplementary Table 10; Methods**).
- 490

491 First, for each gene set, we asked whether its genes had more significant gene-level

492 associations than expected by chance. We used a one-sided Wilcoxon Rank-Sum

493 Test to compare gene-level *p*-values within each gene set to those for random sets of

494 genes with similar numbers of variants and aggregate frequencies (**Methods**).

495 Twelve of the 16 gene sets achieved *p*<0.05 set-level associations (**Figure 2a-e**,

- 496 **Supplementary Figure 15**), including those for T2D drug targets (*p*=6.1×10⁻³) and
- for genes reported from mouse models of non-autoimmune diabetes ($p=5.2 \times 10^{-3}$) or
- 498 impaired glucose tolerance ($p=7.2 \times 10^{-6}$). Following a previous study that

499	retrospectively validated drug targets from the genetic effects of PTVs ²⁷ , these
500	results demonstrate the value of gene-level associations to prioritize candidate
501	genes – e.g. those that emerge from high-throughput experimental screens 50,51 – for
502	further investigation. Our study emphasizes the added power of including missense
503	variants in this analysis: set-level p -values from analysis of PTVs alone were p >0.05
504	for almost all gene sets (although, notably, the drug target gene set remained
505	significant at <i>p</i> =0.0061; Supplementary Figure 16).
506	

507 Next, we investigated whether effector genes that mediate GWAS associations – 508 which mostly correspond to variants of uncertain regulatory effects – were also 509 enriched for coding variant gene-level associations. We tested for associations 510 within two sets of predicted effector genes: a curated list of 11 genes harboring 511 likely causal common coding variants (reported from a recent study¹⁷ with 512 posterior probability of causal association >0.25 from genetics alone; Methods), and 513 20 genes significant in a transcript association analysis with T2D⁵². Genes with 514 likely causal coding variants demonstrated a significant set-level association relative 515 to comparison gene sets ($p=8.8\times10^{-3}$) and to genes within the same loci (p=0.028; 516 Figure 2e), even when we conditioned gene-level associations on all significant 517 common variant signals. Most of this signal was due to the gene-level SLC30A8 and 518 *PAM* associations (*p*=0.082 for the other nine genes). By contrast, the transcript-519 association based gene set did not exhibit a significant association (p=0.72). 520

522lay within 250 kb of any T2D GWAS index variant, from a 2016 T2D genetics523review ⁵³ . Among these 595 genes, 40 achieved a p<0.05 gene-level signal524(Supplementary Table 11), greater than the 595×0.05=29.75 expected by chance525(p=0.038). These 40 genes had among them significantly more indirect protein-526protein interactions (DAPPLE ⁵⁴ p=0.03; observed mean=11.4, expected mean=4.5)527than did the 184 genes implicated based on proximity to GWAS tag SNPs (DAPPLE528p=0.64), consistent with a gene set of greater biological coherence. Rare coding529variants could therefore, in principle, complement common variant fine mapping ^{6.55} 530and experimental data ^{7.56} to help interpret T2D GWAS associations, although our531results indicate that much larger sample sizes will be required to clearly implicate532specific effector genes.533finally, we assessed whether gene-level analysis could help predict whether gene535inactivation increases or decreases T2D risk (i.e. the T2D "directional536relationship" ^{18,19}). For each gene set, we compared the ORs estimated from gene-537level weighted analysis of predicted damaging coding alleles (Methods) to538directional relationships previously reported. Gene-level ORs were 100%539concordant with the known relationships for the set of eight T2D drug targets (4/4
 (Supplementary Table 11), greater than the 595×0.05=29.75 expected by chance (p=0.038). These 40 genes had among them significantly more indirect protein- protein interactions (DAPPLE⁵⁴ p=0.03; observed mean=11.4, expected mean=4.5) than did the 184 genes implicated based on proximity to GWAS tag SNPs (DAPPLE p=0.64), consistent with a gene set of greater biological coherence. Rare coding variants could therefore, in principle, complement common variant fine mapping^{6,55} and experimental data^{7,56} to help interpret T2D GWAS associations, although our results indicate that much larger sample sizes will be required to clearly implicate specific effector genes. Finally, we assessed whether gene-level analysis could help predict whether gene inactivation increases or decreases T2D risk (i.e. the T2D "directional relationship"^{18,19}). For each gene set, we compared the ORs estimated from gene- level weighted analysis of predicted damaging coding alleles (Methods) to directional relationships previously reported. Gene-level ORs were 100%
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538 directional relationships previously reported. Gene-level ORs were 100%
539 concordant with the known relationships for the set of eight T2D drug targets (4/4
540 inhibitor targets OR<1, 4/4 agonist targets OR>1; one-sided binomial $p=3.9\times10^{-3}$;
541 Figure 2f).

543	Conversely, concordances between gene-level OR estimates and mouse knockout
544	observations were more equivocal (7/11 diabetes genes with OR>1, binomial
545	<i>p</i> =0.27; 137/240 increased circulating glucose genes with OR>1, <i>p</i> =0.016;
546	Supplementary Figure 17). The relatively low concordances for these gene sets,
547	despite a clear trend toward lower-than-expected gene-level <i>p</i> -values within them
548	(Supplementary Figure 15), highlight how coding variants might be used to assess
549	seemingly promising preclinical results (particularly given the known limitations of
550	animal models ^{57,58}). For example, the protective gene-level <i>ATM</i> signal we observe
551	(burden test of PTVs OR=0.50, p =0.003) questions previous expectations, based on
552	insulin resistance and impaired glucose tolerance in Atm knockout mice ⁵⁹ , that ATM
553	loss-of-function should increase T2D risk. Evidence is even less favorable that ATM
554	haploinsufficiency strongly increases T2D risk, rejecting (for example) OR>2 at
555	$p=1.3 \times 10^{-8}$. This observation could be relevant in the ongoing characterization of
556	ATM as a potential metformin target ⁶⁰⁻⁶² or if ATM activators are considered to treat
557	cardiovascular disease ⁶³ .
558	
559	Comparison of rare and common variants in T2D genetic analyses
560	
561	The substantial number of rare coding variant T2D associations we observed
562	prompted us to re-evaluate arguments ^{13,14,16,64} about their value in genetic studies

563 relative to common variants, which have the advantage of being efficiently studied

- 564 (in many more samples than currently can be sequenced) through array-based
- association studies^{55,65}. While recent studies have emphasized the main

566	contribution of common variants to T2D heritability ^{17,21,24,66} , they have lacked
567	power to fully evaluate the relative merits of rare versus common variants (or, by
568	implication, sequencing versus array-based studies) to discover disease-associated
569	loci, explain disease heritability, or elucidate allelic series.
570	
571	For a fair comparison of discoveries possible from sequencing and array-based
572	studies, we collected genome-wide array data within the same individuals we
573	sequenced (available for 34,529 [76.3% of] individuals; 18,233 cases and 17,679
574	controls). We then imputed variants using best-practice reference panels ^{67,68} and
575	conducted single-variant analysis following the same protocol as for the sequence
576	data ("imputed GWAS"; Supplementary Table 12, Methods). Eight of the ten
577	exome-wide significant nonsynonymous single-variant associations from our
578	sequence analysis were detectable in the imputed GWAS analysis, together with
579	genome-wide significant noncoding variant associations in 14 additional loci
580	(Figure 3a, Supplementary Table 13). All ten single-variant sequence associations
581	were also present on the Illumina Exome Array (Methods), implying the ability of
582	array-based association studies to detect exome-wide significant single-variant
583	associations at equivalent significance and at far lest cost than exome sequence
584	association studies.
585	

586 We next compared the contributions to T2D heritability from the strongest

587 (common) single-variant associations from the imputed GWAS to those from the

588 strongest (mostly rare variant) gene-level associations from the sequence analysis.

589	Using a genetic liability model ⁶⁹ in which all damaging variants in a gene have the
590	same direction of effect (Methods), the three exome-wide significant gene-level
591	signals explain an estimated 0.11% (<i>MC4R</i>), 0.092% (<i>PAM</i>), and 0.072% (<i>SLC30A8</i>)
592	of T2D genetic variance. These estimates are only 10-20% of the variances
593	explained by the three strongest independent common variant associations in the
594	imputed GWAS of the same samples (<i>TCF7L2</i> , 0.89%; <i>KCNQ1</i> , 0.81%; and <i>CDC123</i> ,
595	0.35%) and if anything overstate the heritability explained by rare variants in the
596	gene-level signals, since the MC4R and PAM estimates are attributable mostly to the
597	low-frequency p.Ile269Asn (70.9% of the gene-level total) and p.Asp563Gly (83.3%)
598	alleles. We obtained similar results in a broader comparison between all (19)
599	previously identified index SNPs achieving $p < 5 \times 10^{-8}$ in the imputed GWAS and the
600	top 19 gene-level signals from our sequence analysis (Figure 3b).
601	
602	These results argue against a large contribution to T2D heritability from rare
603	variants in the strongest observed gene-level signals, with one caveat: as gene-level
604	tests may include benign alleles that can dilute evidence for association, their
605	aggregate effects might underestimate the true contribution of rare functional
606	variants to T2D heritability ¹² . However, when we analyzed all possible subsets of
607	variation in the three most significant gene-level signals (Methods), none explained
608	more than 20% of the heritability of the single-variant <i>TCF7L2</i> association
609	(maximum of 0.18% for MC4R, 0.15% for PAM, 0.17% for SLC30A8).

611	We finally assessed whether an array-based study could have detected the allelic
612	series we observed from exome sequence analysis. Among the variants contributing
613	to the exome-wide significant gene-level associations in SLC30A8, MC4R, and PAM,
614	95.3% were not imputable (r²>0.4; Methods) from the 1000 Genomes multi-
615	ancestry reference panel ⁶⁷ , and 74.6% of those in Europeans were not imputable
616	from the larger European-focused Haplotype Reference Consortium panel ⁶⁸ .
617	Similarly, 90.2% of variants (79.7% of European variants) are absent from the
618	Illumina Exome Array.
619	
620	Additionally, gene set associations using gene "scores" ⁷⁰ (Methods) from imputed
621	GWAS associations were suggestive (four gene sets achieving p < 0.05, nine achieving
622	<i>p</i> <0.1; Supplementary Figure 18) but weaker than gene set associations from our
623	sequence analysis. Some of these gene set associations can be recaptured in larger
624	array-based studies: scores from a published multi-ancestry GWAS of ${\sim}110$ K
625	samples produced p < 0.05 for 12 of the 16 gene sets we studied (Supplementary
626	Figure 19, Methods). However, even here the genes (and corresponding variants)
627	responsible for the gene set associations were broadly different between the array
628	and sequence-based studies, as the two methods often produced uncorrelated rank-
629	orderings of genes within gene sets (e.g. $r=-0.11$, $p=0.57$ for the mouse diabetes gene
630	set; Figure 3c). Collectively, these results argue that array-based GWAS and exome
631	sequencing are complementary, favoring locus discovery and enabling full
632	enumeration of potentially informative alleles, respectively.
633	

634 Use of nominally significant associations in translational decision support

055	
636	The T2D drug targets we analyzed exemplify the opportunities and challenges of
637	using current exome sequence datasets in translational research. Gene-level
638	associations are significant across these targets as a set (Figure 2b), and rare
639	variants predict the correct disease directional relationship for each gene (Figure
640	2f). However, rare variant gene-level signals for these genes are nowhere near
641	detectable at exome-wide significance in our current sample size: 80% power would
642	require 110,000-180,000 sequenced cases (220,000-360,000 exomes in a balanced
643	study, equivalent in effective sample size to 750,000-1,200,000 exomes from a
644	population with T2D prevalence 8%; Figure 4a).
645	
646	Consequently, many of the more modest associations (e.g. $p=0.05$) in current sample
647	sizes may in fact point to therapeutically relevant variants or genes
648	(Supplementary Figure 20) ^{71,72} . If the false positive rate for these associations –
649	which is expected to be greater than that for associations exceeding exome-wide
650	significance ⁷¹⁻⁷³ – can be quantified ^{74,75} , then a modest association signal may
651	motivate further experimentation on a gene while complete absence of an
652	association may reduce enthusiasm for its study. For example, the expected value of
653	the experiment can be calculated based on the likelihood of true association, the
654	cost of the experiment, and the benefit of its success ^{76,77} (Figure 4b).
655	

656	We sought to quantify the false positive association rate for nonsynonymous
657	variants observed in our dataset, depending on the <i>p</i> -value observed in single-
658	variant analysis. We developed a method to use the consistency of single-variant
659	association statistics between our sequence analysis and a previous ²⁴ exome array
660	study (re-analyzed to include only the 41,967 individuals not in our current study;
661	Methods), together with published estimates of the fraction of nonsynonymous
662	associations that are causal for disease ^{17,78,79} , to estimate the posterior probability
663	of true and causal association (PPA) for variants reaching different levels of
664	statistical significance. We provide an overview of this method in Figure 4c-f, a
665	detailed description in Methods , and its sensitivity to modeling assumptions in
666	Supplementary Figure 21.
666 667	Supplementary Figure 21.
	Supplementary Figure 21. We applied this method to three classes of variants: genome-wide, within T2D
667	
667 668	We applied this method to three classes of variants: genome-wide, within T2D
667 668 669	We applied this method to three classes of variants: genome-wide, within T2D GWAS loci, and within genes implicated in T2D through prior (non-genetic)
667 668 669 670	We applied this method to three classes of variants: genome-wide, within T2D GWAS loci, and within genes implicated in T2D through prior (non-genetic) evidence. Model parameters in the middle of the range we explored (Methods)
667 668 669 670 671	We applied this method to three classes of variants: genome-wide, within T2D GWAS loci, and within genes implicated in T2D through prior (non-genetic) evidence. Model parameters in the middle of the range we explored (Methods) predict that 1.5% (95% CI: 0.74%-2.2%) of nonsynonymous variants that achieve
667 668 669 670 671 672	We applied this method to three classes of variants: genome-wide, within T2D GWAS loci, and within genes implicated in T2D through prior (non-genetic) evidence. Model parameters in the middle of the range we explored (Methods) predict that 1.5% (95% CI: 0.74%-2.2%) of nonsynonymous variants that achieve <i>p</i> <0.05 are truly and causally associated with T2D, increasing to 3.6% (1.4%-5.9%)

676 associations.

678	Within the set of 94 T2D GWAS loci, we observed evidence of a greater enrichment
679	of true associations: 61.3% of nonsynonymous variants achieving sequence p <0.05
680	were directionally consistent in the independent exome array analysis (compared to
681	51.9% outside of GWAS loci). We re-calculated a mapping between sequence single-
682	variant <i>p</i> -value and PPA using only nonsynonymous variants within these loci. The
683	resulting model predicts that 2.0% (0.048% - 4.0%) of such variants overall, 8.1%
684	(3.6%-12.4%) with sequence <i>p</i> <0.05, and 17.2% (7.7%-24.1%) with sequence
685	p<0.005 represent true and causal T2D associations. This suggests that our dataset
686	contains a large number of potentially strong-effect variants in T2D GWAS loci
687	achieving nominal significance: of 1059 variants with p <0.05, we estimate roughly
688	60 (26-93) of 746 with estimated OR>2 and 41 (18-63) of 503 with estimated OR>3
689	are true and causal associations (Supplementary Tables 14-15).
690	

Beyond GWAS loci, many other genes have evidence – for example from animal⁸⁰ or
cellular studies^{50,56} – that may lead a researcher to (often subjectively) believe they

are involved in T2D pathogenesis. We extended our approach for PPA estimation to

694 incorporate prior evidence that a gene is relevant to $T2D^{81}$, calibrating it from a

695 model of the prior association likelihood within T2D GWAS loci (Figure 4e-f;

696 Methods). Under our model (Supplementary Table 16), a prior belief that a gene

has (for example) probability 25% of being involved with T2D yields estimates that

698 variants within it achieving p<0.05 and p<0.005 have 10.7% and 26.2%

699 probabilities of being true and causal T2D associations.

700

701	In the future, these PPA calculations could be extended to gene-level associations,
702	which would avoid conflicting results among variants within a gene but require
703	larger-scale gene-level replication data than we had available. Additional work
704	could also develop data and methods to estimate objective, rather than subjective,
705	gene priors and reduce dependence of our conclusions on modeling assumptions
706	(Supplementary Figure 21). Still, these PPA calculations provide a useful initial
707	framework to use genetic signals to support cost/benefit estimates of "go/no-go"
708	decisions ⁸² in the language of decision theory ^{76,77} (Figure 4b). To support use of this
709	strategy, we have made our exome sequence association results publically available
710	through the AMP T2D Knowledge Portal (<u>www.type2diabetesgenetics.org)</u> , which
711	supports querying of all pre-computed single-variant associations and allows users
712	to dynamically compute single-variant and gene-level associations according to
713	custom covariates and criteria for sample and variant filtering.
714	
715	Discussion
716	
717	Our results paint a nuanced picture of rare variation and T2D, which may also apply
718	to other complex diseases with similar genetic architectures ⁸³ . Our gene set analyses
719	show that rare variant gene-level signals are likely widely distributed across
720	numerous genes, but the vast majority explain, individually, vanishing amounts of
721	T2D heritability – evinced by the >1M samples likely required to detect exome-wide

- significant rare variant signals in validated therapeutic targets. Gene-level signals
- that do reach exome-wide significance in our analysis (such as those in *MC4R* and

724	PAM) are noteworthy not because they include unusually strong rare variant
725	associations but because they include typical rare variant associations boosted from
726	nominal to exome-wide significance by low frequency variant(s) – which,
727	empirically, can also be detected by array-based studies. Therefore, for many
728	complex traits (particularly those with modest selective pressure like T2D), the
729	primary value of exome sequencing beyond array-based GWAS may be to aid
730	experimental gene characterization ⁸⁴ by identifying a broad series of rare coding
731	alleles – ideally through multi-ancestry samples to capture as broad a set of alleles
732	as possible – rather than to discover new disease loci. Whole-genome sequencing
733	will likely, one day, become sufficiently cost effective to subsume both array-based
734	GWAS and exome sequencing; even now, it is at minimum an essential means to
735	expand imputation reference panels to power genetic discovery from GWAS.
736	
737	Our results also outline a strategy for using exome sequence data to prioritize or
738	validate genes under study by biologists or pharmaceutical industry scientists.
739	We have presented a principled and empirically calibrated Bayesian approach
740	(Figure 4, Supplementary Table 16) to estimate the association probability for
741	any variant in our dataset. While currently limited by available data and modeling
742	assumptions, it provides a first step to increase the interpretability of exome
743	sequence associations even absent exome-wide significance. Results and customized
744	analyses from our study can be accessed through a public web portal
745	(www.type2diabetesgenetics.org), advancing the vision to broadly use exome

746 sequence data across many avenues of biomedical research.

747 Figure legends

748

749	Figure 1: Exome-wide association analysis. (a) A Manhattan plot of exome
750	sequence single-variant associations. Genes closest to variants achieving $p < 4.3 \times 10^{-7}$
751	(red line; at most one per each 250KB region) are labeled. (b) A Manhattan plot of
752	gene-level associations; <i>p</i> -values shown are the minimum across the four gene-level
753	analyses after correction for four analyses (Methods), with the most significant
754	genes labeled. Red line: $p=6.5 \times 10^{-7}$. (c) Gene-level association <i>p</i> -values for <i>SLC30A8</i> ,
755	using the burden test on alleles in the $1/5~1\%$ mask (the mask, as defined in
756	Methods, achieving greatest statistical significance for SLC30A8), after progressive
757	removal of variants in order of increasing single-variant association <i>p</i> -value. The left
758	y-axis (black line) shows the progressive gene-level p -value, the dashed line p =0.05.
759	The right y-axis (blue line) shows the estimated effect size ($log_{10}(OR)$), with shaded
760	blue indicating the 95% confidence interval and dotted line indicating effect size=0.
761	(d) Variants observed in <i>SLC30A8</i> within 1/5 1% mask. Variants are colored blue (if
762	OR < 1) or red (OR > 1). Case (red) and control (blue) frequencies are shown for
763	each variant, with black boxes shaded according to the contribution of each variant
764	to the gene-level signal (computed by the difference in $log_{10}(p$ -value) after removal
765	of the variant from the test). OR: odds ratio.
766	

Figure 2: Gene set analysis. (a-e) Box plots of the rank percentiles (1 being the
highest) for gene-level associations within (a) 11 genes implicated in Maturity
Onset Diabetes of the Young (MODY); (b) 8 genes annotated in the DrugBank

770	database as the primary targets of T2D medications; (c) 31 genes annotated in the
771	Mouse Genome Informatics (MGI) database as harboring knockout mutations
772	causing non-insulin dependent diabetes; (d) 323 genes annotated in the MGI
773	database as harboring knockout mutations causing impaired glucose tolerance in
774	mice; and (e) 11 genes with strong genetic evidence for harboring common causal
775	coding variants. <i>P</i> -values correspond to a one-sided Wilcoxon Rank-Sum test
776	comparing the associations to those of matched comparison genes. (f) Estimated
777	odds ratios (OR) of deleterious nonsynonymous variants in the eight T2D drug
778	targets. Targets of agonists are colored red and targets of inhibitors are colored
779	blue. Error bars indicate one standard error.
780	

781 Figure 3: Comparison of exome sequencing to array-based GWAS. (a) A

782 Manhattan plot of single-variant associations in an array-based imputed GWAS of 783 the subset (76%) of the samples in the exome sequence analysis for which array 784 data were available. Labels and y-axis are equivalent to Figure 1a. (b) The observed 785 liability variance explained (LVE) by the top 19 gene-level associations from the 786 exome sequence analysis (red; Exomes) and the top 19 single-variant associations 787 (considering only one per 250kb) from the imputed GWAS (blue; Imputed GWAS), 788 as well as their ratio (black; Ratio). Signals are ranked by LVE rather than *p*-value. 789 (c) A comparison of gene rank percentiles according to exome sequence gene-level 790 analysis (x-axis) and gene rank percentiles according to proximity to GWAS signals 791 from a published transethnic T2D GWAS (y-axis; **Methods**). Genes shown are from

the set of 31 genes implicated in non-insulin dependent diabetes from knockout

mice (the set in **Figure 2c**).

794

795 Figure 4: Translational decision support from exome sequence data. (a)

Estimated power, as a function of future sample size, to detect T2D gene-level
associations (at significance *p*=6.25×10⁻⁷) with aggregate frequency and odds ratios
equal to those estimated from our analysis in eight established T2D drug targets (in
Figure 2f). (b) A proposed workflow for using exome sequence data in gene
characterization. Depending on the prior belief in the disease-relevance of the gene,

801 the cost of experimental characterization, and the benefit of validating the gene, a

802 decision to conduct a further experiment could be informed by the probability that

803 the gene is relevant to disease, as estimated from exome sequence association

statistics (available through www.type2diabetesgenetics.org). (c-f) To support this

805 workflow, we estimated the posterior probability of true and causal association

806 (PPA) for nonsynonymous variants in our sequence analysis based on (c)

807 concordance with independent exome chip data and published estimates of the

808 fraction of causal coding associations (Methods). (d) PPA estimates for

809 nonsynonymous variants within T2D GWAS loci are shown as a function of p-value

810 (right y-axis, black; 95% confidence interval, gray) together with the total number of

811 such variants (left y-axis, red). For variants outside of T2D GWAS loci, we developed

a method to further compute (e) Bayes factors, which measure the odds of true and

813 causal association, as a function of *p*-value, using a model of the prior odds of true

and causal association for variants in GWAS loci (**Methods**). These Bayes factors can

- be **(f)** combined with a subjective prior belief in the T2D-relevance of a gene (y-axis)
- to produce the estimated posterior probability of true and causal association for any
- 817 nonsynonymous variant in the exome sequence dataset based on its observed
- 818 log₁₀(*p*-value) (x-axis). Posterior estimates are shaded proportional to value (red:
- 819 low; white: high). Values shown are for the default modeling assumptions of 33% of
- 820 missense variants causing gene inactivation and 30% of true missense associations
- 821 representing the causal variant.

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- 1055
- 1056 **Disclosures**
- 1057 Philip Zeitler is a consultant for Merck, Daichii-Sankyo, Boerhinger-Ingelheim, and
- 1058 Janssen.
- 1059
- 1060 Bruce M Psaty serves on the DSMB of a clinical trial funded by Zoll LifeCor and on
- 1061 the Steering Committee of the Yale Open Data Access Project funded by Johnson &
- 1062 Johnson.

1063 Methods

- 1064 <u>Sample selection</u>
- 1065 We drew samples for exome sequencing from six consortia (**Supplementary Table**
- 1066 **1**):
- 1067 1. The T2D-GENES (Type 2 Diabetes Genetic Exploration by Next-generation
- 1068 sequencing in multi-Ethnic Samples) consortium, an NIDDK-funded
- 1069 international research consortium seeking to identify genetic variants for T2D
- 1070 through multiethnic sequencing studies²⁴.
- 1071 2. The Slim Initiative in Genomic Medicine for the Americas: Type 2 Diabetes
- 1072 (SIGMA T2D), an international research consortium funded by the Carlos Slim
- 1073 Foundation to investigate genetic risk factors of T2D within Mexican and Latin
- 1074 American populations and translate those finding to improved methods of
- treatment and prevention⁸⁵.
- 1076 3. The Genetics of Type 2 Diabetes (GoT2D) consortium, an NIDDK-funded
- 1077 international research consortium seeking to understand the allelic architecture
- 1078 of T2D through low-pass whole-genome sequencing, deep exome sequencing,
- 1079 and high-density SNP genotyping and imputation²⁴.
- 1080 4. The Exome Sequencing Project (ESP), an NHLBI-funded research consortium to
- 1081 investigate novel genes and mechanisms contributing to heart, lung, and blood
- 1082 disorders through whole exome sequencing⁸⁶.
- 1083 5. The Lundbeck Foundation Centre for Applied Medical Genomics in Personalised
- 1084 Disease Prediction, Prevention, and Care (LuCamp) study, which researches
- 1085 whole exome variation in Danish metabolic diseases including diabetes²¹.

1086	6. The ProDiGY (Progress in Diabetes Genetics in Youth) consortium, an NIDDK-
1087	funded research consortium to investigate genetic variants for childhood T2D.
1088	Each consortium provided individual-level information on T2D case-control status
1089	according to study-specific criteria as well as key covariates including age, sex, and
1090	BMI (Supplementary Table 1). In addition, several consortia provided data on
1091	fasting glucose, 2-hour glucose following glucose challenge, and use of anti-
1092	hyperglycemic medications. We excluded as controls individuals with a 2-hour
1093	glucose value \geq 11.1 mmol/L (which meets diagnostic criteria for T2D) or with any
1094	two of the following features suggestive of T2D: fasting glucose \ge 7 mmol/L,
1095	hemoglobin A1c \geq 6.5%, or recorded as taking an anti-hyperglycemic medication.
1096	We opted to require two of the previous features since there is room for error in
1097	each: fasting values used in T2D diagnostic criteria are required to represent at least
1098	an eight-hour fast, accuracy varies across hemoglobin A1c assays, and anti-glycemic
1099	medications are occasionally taken by non-diabetic individuals.
1100	
1101	All samples were approved for use by their home institution's institutional review
1102	board or ethics committee, as previously reported ^{21,24,85,86} . Samples newly
1103	sequenced at The Broad Institute as part of T2D-GENES, SIGMA, and ProDiGY are
1104	covered under Partners Human Research Committee protocol # 2017P000445/PHS

1106

1105

"Diabetes Genetics and Related Traits".

- 1107 Availability of sequence data and phenotypes for this study is available via the
- 1108 database of Genotypes and Phenotypes (dbGAP) and/or the European Genome-
- 1109 phenome Archive, as indicated in **Supplementary Table 1**.
- 1110
- 1111 <u>Sample Sequencing</u>
- 1112 For roughly half the study participants (some of T2D-GENES²⁴, GoT2D²⁴, SIGMA-
- 1113 T2D⁸⁵, LuCAMP²¹, ESP⁸⁶), exome sequence data were available from previous
- 1114 studies. For these individuals (**Supplementary Table 1**), we obtained access to and
- 1115 aggregated BAM files containing unaligned sequence reads, which were generated
- 1116 and analyzed as previously described^{23,62,79,80}.
- 1117

1118 For the remaining participants, de-identified DNA samples were sent to the Broad

1119 Institute in Cambridge, MA, USA where samples with (a) sufficient total DNA

- 1120 quantity and minimum DNA concentrations (as estimated by Picogreen) and (b)
- 1121 high quality genotypes (as measured by a 24 SNP Sequenom iPLEX assay) were
- advanced for subsequent sequencing. Library construction was performed as
- 1123 previously described⁸⁷ with some slight modifications. Initial genomic DNA input
- into shearing was reduced from 3µg to 50ng in 10µL of solution and enzymatically
- sheared. For adapter ligation, dual-indexed Illumina paired end adapters were
- 1126 replaced with palindromic forked adapters with unique 8 base index sequences
- 1127 embedded within the adapter and added to each end.
- 1128
- 1129 In-solution hybrid selection was performed using the Illumina Rapid Capture

1130	Exome enrichment kit with 38Mb target terri	itory (29M	b baited)	, including 98.3% of
------	---	------------	-----------	----------------------

- 1131 the intervals in the Refseq exome database. Dual-indexed libraries were pooled into
- 1132 groups of up to 96 samples prior to hybridization, with liquid handling automated
- 1133 on a Hamilton Starlet Liquid Handling system. The enriched library pools were
- 1134 quantified via PicoGreen after elution from streptavidin beads and then normalized
- to a range compatible with sequencing template denature protocols.
- 1136
- 1137 Following sample preparation, the libraries prepared using forked, indexed
- adapters were quantified using quantitative PCR (KAPA Biosystems), normalized to
- 1139 2 nM, and pooled by equal volume using the Hamilton Starlet. Pools were then
- 1140 denatured using 0.1 N NaOH. Denatured samples were diluted into strip tubes using
- the Hamilton Starlet.
- 1142
- 1143 Cluster amplification of the templates was performed according to the

1144 manufacturer's protocol (Illumina) using the Illumina cBot. Flowcells were

1145 sequenced on HiSeq 4000 Sequencing-by-Synthesis Kits, then analyzed using

1146 RTA2.7.3.

1147

1148 Variant calling and quality control

1149 Sequencing reads for all samples (both newly sequenced and previously sequenced)

- 1150 were processed and aligned to the human genome (build hg19) using the Picard
- 1151 (broadinstitute.github.io/picard/), BWA⁸⁸, and GATK⁸⁹ software packages, following
- 1152 best-practice pipelines; data from previously published studies were treated the

same as data from the new study (i.e. beginning from unaligned reads) to ensure

1154 uniformity of processing. Single nucleotide and short indel variants were then called

using a series of GATK commands (version nightly-2015-07-31-g3c929b0):

1156 ApplyRecalibration, CombineGVCFs, CombineVariants, GenotypeGVCFs,

1157 HaplotypeCaller, SelectVariants, and VariantFiltration. Variants were called within

1158 50bp of any region targeted for capture in any sequenced cohort.

1159

1160 We computed hard calls (the GATK-called genotypes but set as missing at a

1161 genotype quality [GQ] <20 threshold) and dosages (the expected alternate allele

1162 count, defined as *Pr*(RX|data) + 2*Pr*(XX|data), where R is the reference allele and X

the alternative allele) for each individual at each variant site. We used hard calls for

1164 quality control and dosages in downstream association analyses. We computed

dosages on the X chromosome (outside of the pseudo-autosomal region) accounting

1166 for sex, treating males as haploid.

1167

1168 To perform data quality control, we first calculated a range of metrics measuring

sample sequencing quality (**Supplementary Figure 2**). We then stratified samples

1170 by ancestry and sequence capture technology and excluded from further analysis

samples that were outliers according to any metric, based on visual inspection by

1172 comparison to other samples within the same stratum. A full list of metrics used for

1173 exclusion and the number of samples excluded based on each metric is shown in

1174 **Supplementary Table 2**.

1175

1176	After exclusion of samples, we calculated an additional set of variant metrics and
1177	excluded any variant with overall call rate < 0.3 , heterozygosity of 1, or heterozygote
1178	allele balance of 0 or 1 (i.e. 100% or 0% of reads called non-reference for
1179	heterozygous genotypes). We intentionally chose these non-stringent initial variant
1180	quality-control thresholds due to the heterogeneity of capture and sequencing
1181	technologies used in our study; we performed much more stringent variant quality
1182	control during single-variant or gene-level association analysis. We refer to the
1183	49,484 samples and 7.02M variants passing this first round of non-stringent quality
1184	control as the "clean" dataset.
1185	
1186	Additional quality control for association analysis in sequence data
1187	Following initial sample and variant quality control, we performed additional
1188	exclusions of samples from association analysis. First, we computed a transethnic
1189	set of "ancestry" SNPs for use in identity-by-descent (IBD) and principal component
1190	(PC) analysis. We began this analysis with variants in the clean dataset (a) with
1191	genotype call rate >95%, (b) with minor allele frequency (MAF) >1% in each
1192	ancestry, and (c) further than 250Kb from the HLA region or an established T2D
1193	association signal. We LD-pruned variants using PLINK 90 based on maximum r ² =0.2
1194	(parameters –indep-pairwise 50 5 0.2). We used the remaining 171K variants to
1195	estimate pairwise individual IBD using PLINK, and the top 10 PCs of genetic
1196	ancestry using EIGENSTRAT ⁹¹ . For each pair of individuals with IBD>0.9, we
1197	excluded the individual with the lower call rate (337 duplicate exclusions in
1198	Supplementary Figure 2). We then excluded, for each of the five ancestries, any

1199	individual who appeared, based on visual inspection of the first two transethnic PCs,
1200	to lie outside of the main PC cluster corresponding to that ancestry (133 ethnic
1201	outliers in Supplementary Figure 2). Finally, we used the subset of transethnic
1202	ancestry SNPs on the X chromosome to compare genetic sex to reported sex, using
1203	PLINK, and excluded all discordant individuals (273 sex discordances in
1204	Supplementary Figure 2).
1205	
1206	At this stage we also excluded the 3,510 childhood diabetes cases from the SEARCH
1207	and TODAY studies. We initially hoped to include these samples as cases in both
1208	single-variant and gene-level analysis, using either PCs or linear mixed models to
1209	adjust for any ancestry differences between them and the other samples. However,
1210	while single-variant association statistics (computed via a meta-analysis of
1211	ancestry-level associations) remained well-calibrated with these studies included
1212	(Supplementary Figure 23ab), gene-level analysis yielded a dramatically inflated
1213	QQ plot (Supplementary Figure 23cd). Exclusion of the SEARCH and TODAY study
1214	samples, samples failing quality control, and variants that became monomorphic as
1215	a result of these sample exclusions, yielded an "analysis" dataset of 45,231
1216	individuals and 6.33M variants.
1217	
1218	After these three rounds of sample exclusions, we identified five sets of ancestry-

- 1219 specific "ancestry" SNPs. We used the same procedure as for the transethnic
- 1220 ancestry SNPs (described above), except that we applied the MAF threshold only
- 1221 within the appropriate ancestry. We used these ancestry SNPs to estimate, for each

ancestry, pairwise IBD values, genetic relatedness matrices (GRMs), and PCs for usein downstream association analysis.

1224

- 1225 Additionally, from the IBD values, we generated a list of unrelated individuals within
- 1226 each ancestry by excluding the individual with the lower call rate in any pair of
- individuals with IBD>0.3 (leading to 2,157 excluded individuals). The resulting
- 1228 "unrelateds analysis" set consisted of 43,090 individuals (19,828 cases and 23,262
- 1229 controls) and yielded 6.29M non-monomorphic variants. We used this set of
- individuals and variants for single-variant and gene-level tests (described below)
- 1231 that required an unrelated set of individuals for analysis.

1232

1233 We carried out power calculations⁹² for single-variant or gene-level tests assuming a

1234 disease prevalence of 0.08 to convert population frequencies and ORs to case and

1235 control frequencies, and a sample size (19,828 cases and 23,262 controls) from an

1236 analysis of only unrelated individuals. Our power calculations assumed that allelic

1237 effects were homogeneous across ancestries.

1238

1239 Variant annotation

1240 We annotated variants with the ENSEMBL Variant Effect Predictor⁹³ (VEP, version

1241 87). Annotations were produced for all ENSEMBL transcripts with the –flag-pick-

- allele option used to assign a "best guess" annotation to each variant according to
- 1243 the following ordered criteria for transcripts⁹⁴: transcript support level (TSL, i.e.
- 1244 supported by mRNA), biotype (i.e. protein_coding), APPRIS isoform annotation (i.e.

1245 principal), deleteriousness of annotation (i.e. prefer transcripts with higher impact 1246 annotations), CCDS⁹⁵ status of transcript (i.e. a high-quality transcript set), canonical 1247 status of transcript, and transcript length (i.e. longer preferred). We used the VEP 1248 LofTee (https://github.com/konradjk/loftee) and dbNSFP (version 3.2)⁹⁶ plugins to 1249 generate additional bioinformatic predictions of variant deleteriousness; from the dbNSFP plugin, we took annotations from 15 different bioinformatic algorithms 1250 1251 (listed in **Supplementary Figure 8**) as well as the recent mCAP⁹⁷ algorithm. As 1252 these annotations were not transcript-specific, we assigned them to all transcripts 1253 for the purpose of downstream analysis. 1254 1255 All single-variant analyses reported in the manuscript or figures are shown using 1256 the "best guess" annotation for each variant (as described above). 1257 1258 Single-variant association analysis in sequence data 1259 To perform single-variant association analysis, we stratified samples by cohort of 1260 origin and sequencing technology (i.e. samples from the same cohort but sequenced 1261 at different times were analyzed separately). Samples from the ESP study were 1262 treated differently, due to the large number of cohorts and sequencing technologies 1263 within the study; we stratified ESP samples by ancestry (rather than cohort) and did 1264 not further stratify them by sequencing technology. This procedure yielded 25 1265 distinct sample subgroups (**Supplementary Figure 6**). 1266

1267 We then excluded variants separately for each subgroup, based on subgroup-

1268 specific measures of call rate, Hardy-Weinberg equilibrium (HWE), differential case-

1269 control missingness, and alternate allele genotype quality. Specific filters used to

1270 exclude variants from all subgroups are shown in **Supplementary Figure 6**; in

1271 general, filters were strict – particularly for multiallelic variants and X-chromosome

1272 variants.

1273

1274 For some subgroups, we used stricter filters on top of the basic filters if subgroup-1275 specific quantile-quantile (QQ) plots showed an excess of significant associations. In 1276 particular, the Ashkenazi subgroup from the T2D-GENES study showed minimum 1277 heterogeneity in sequencing quality between cases and controls (owing to resequencing performed subsequent to the original study publication) and required 1278 1279 significant filters to remove artifactual associations. In addition, due to a significant 1280 imbalance between the number of cases and controls in the ESP studies, we 1281 excluded any variants from that subgroup which had an association *p*-value less 1282 than 0.3 times the *p*-value from Fisher's exact test (under the assumption that 1283 covariates in the analysis were inducing statistical artifacts). The numbers of 1284 variants passing these filters in each subgroup are shown in **Supplementary Figure** 1285 6. 1286 1287 For each of the 25 sample subgroups, we conducted two single-variant association

analyses. In both single-variant analysis, we collapsed all non-reference alleles at

1289 multiallelic sites into a single "non-reference" allele.

1290

1291	First, we analyzed all (including related) samples via the EMMAX test ⁹⁸ , as
1292	implemented in the EPACTS (genome.sph.umich.edu/wiki/EPACTS) software
1293	package, using the GRM computed from the ancestry-specific ancestry variants. We
1294	included in the model covariates for sequencing technology (where appropriate)
1295	but not for PCs of genetic ancestry. We did not include covariates for age, sex, or
1296	BMI.
1297	
1298	Second, we analyzed unrelated samples via the Firth logistic regression test ⁹⁹ , also
1299	as implemented in EPACTS; we included in the model covariates for sequencing
1300	technology and for PCs of genetic ancestry (computed from the ancestry-specific
1301	ancestry variants). The number of PCs we included varied by subgroup; to select the
1302	PCs to be included, we regressed T2D status on sequencing technology and the first
1303	ten PCs and included in the model any PC that demonstrated nominal (p< 0.05)
1304	association with T2D, as well as all higher-order PCs.
1305	
1306	For each of the $25 \times 2=50$ single-variant analyses, we inspected QQ plots of variant
1307	association statistics and increased the stringency of the variant filters if the
1308	distribution of association statistics appeared poorly calibrated. The filters shown in
1309	Supplementary Figure 6 represent the final values at which we arrived.
1310	
1311	We then conducted a 25-group fixed-effect inverse-variance weighted meta-analysis

1312 for each of the Firth and EMMAX tests, using METAL¹⁰⁰. We used EMMAX results for

1313	association p-va	lues and Firth resu	ılts for effec	t size estimates.	For comparison, we

- 1314 conducted two additional meta-analyses with association Z-scores weighted by (a)
- 1315 sample-size and (b) the number of variant carriers. We found that the sample-size
- 1316 weighted meta-analysis had significantly reduced power to detect association for
- 1317 variants with frequencies that varied widely by sample subgroup; for example,
- 1318 1,425 East-Asian individuals carried p.Arg192His in *PAX4* (N=6,032; *p*=1.2×10⁻²¹)
- 1319 compared to only 28 carriers across all other ancestries (N=39,199; *p*>0.2), yielding
- 1320 an inverse-variance weighted meta-analysis $p=7.6 \times 10^{-22}$ and a sample-size weighted
- 1321 meta-analysis p=1.0×10⁻⁶. By contrast, the number-of-carrier weighted meta-
- 1322 analysis yielded similar results as the inverse-variance weighted meta-analysis. We
- 1323 elected to use the inverse-variance weighted method due to its widespread use¹⁰⁰.
- 1324 We did not conduct random-effects meta-analyses.
- 1325

1326 <u>Replication of rs145181683</u>

- 1327 To assess whether the rs145181683 variant in *SFI1* ($p=3.2\times10^{-8}$ in the exome
- 1328 sequence analysis) represented a true novel association, we obtained association
- 1329 statistics from the 4,522 Latinos previously analyzed as part of an 8,214 sample
- 1330 Latino GWAS published by the SIGMA-T2D consortium¹⁰¹ who did not overlap with
- the current study. Based on the odds ratio (1.19) estimated in our analysis and the
- 1332 MAF (12.7%) in the replication sample, power was 91% to achieve *p*<0.05 under a
- 1333 one-sided association test. The observed evidence (*p*=0.90, OR=1.00) did not
- 1334 support rs145181683 as a true T2D association.
- 1335

1336 <u>Gene-level analysis</u>

1337 We first filtered variants (or, more accurately, alleles, since in contrast to single-1338 variant analysis, we treated multiallelic variants as collections of independent 1339 biallelic variants) according to seven different annotation "masks", ranked in order 1340 of increasing deleteriousness. The strongest mask consisted of alleles predicted to 1341 cause loss of function by the LofTee algorithm 1342 (https://github.com/konradjk/loftee), while weaker masks also included alleles predicted deleterious by progressively fewer bioinformatic algorithms. Each mask 1343 1344 included all alleles in higher ranked masks as well as additional alleles specific to 1345 the mask. In the two lowest ranked masks (the 1/5 1% and 0/5 1% masks, which 1346 included alleles predicted deleterious by one or zero tools, respectively), we filtered 1347 alleles specific to each mask according to allele frequency using a cutoff of MAF=1%, 1348 with MAF computed as the maximum MAF across the five ancestries. A full list and 1349 definitions of masks are shown in **Supplementary Figure 8**; the criteria listed in 1350 the figure are for alleles specific to each mask. 1351 1352 To validate that the severity ordering of masks corresponded to an increasing

1353 likelihood that an allele in the mask was deleterious, we used previously published

1354 data assessing the extent to which all missense variants in the gene *PPARG* impeded

adipocyte differentiation (i.e. were annotated as causing *PPARG* loss of function).

1356 These data showed a trend whereby alleles in more severe masks had lower

1357 predicted functionality (**Supplementary Figure 9**).

1358

For each mask, we grouped alleles by gene according to VEP annotations of
impacted transcript; we assigned variants in transcripts of multiple genes to all such
genes. For each gene, we created up to three groupings of alleles, corresponding to
different transcript sets of the gene. First, the "best" grouping consisted of alleles in
the mask according to the "best guess" allele-level annotations. Second, the "all"
grouping consisted of alleles in the mask according to any transcript of the gene.
Third, the "filter" grouping consisted of alleles in the mask according to protein-
coding transcripts of the gene with TSL<3. For many genes, two or more of these
allele groupings were identical.
Additionally, we assigned mask-specific allele weights according to their aggregate
predicted deleteriousness. To calculate weights, we used a previously published
model ¹² in which missense variants are a mixture of fully benign variants and fully
loss-of-function variants, with a parameter $0 \le x \le 1$ determining the fraction of loss-
of-function variants. We assumed all alleles in the LofTee mask were full loss-of-
function variants ($x=1$) and that all synonymous alleles were fully benign ($x=0$). We
then calculated the (binned) frequency distribution, truncated at MAF<1%, of
biallelic LofTee and biallelic synonymous alleles, using these as reference
distributions of the frequency of loss-of-function and benign alleles, respectively.
For each mask, we then calculated the binned and truncated frequency distribution
for alleles specific to the mask (Supplementary Figure 10) and estimated a value
for x (by enumerating and testing a range of possible values between 0 and 1) that
maximized the likelihood of the observed frequency distribution. We then used the

1382 estimated values of *x* for allele weights, as shown in **Supplementary Figure 8**.

1383 Because each mask consisted not only of alleles specific to the mask but also of

alleles present in higher ranked masks, alleles within any given mask had a range of

1385 weights.

1386

1387 Prior to running gene-level tests, we performed additional quality control on sample

1388 genotypes. For each of the 25 sample subgroups (the same subgroups used for

1389 single-variant analysis), we identified all variants with low subgroup-specific call

1390 rates, high subgroup-specific deviations from HWE, or high subgroup-specific

1391 differences between case and control call rates (specific criteria are shown in

1392 **Supplementary Figure 8**). For each variant failing any of these criteria, all

1393 genotypes for individuals in the subgroup (regardless of allele) were set as

1394 "missing"; for multiallelic variants, all subgroup genotypes were set as missing if any

allele failed any quality control criterion.

1396

1397 We then conducted a series of tests across the masks. We used a burden test and

1398 SKAT³⁸, both as implemented in the EPACTS software package. The burden test

1399 assumes that the effect sizes of all analyzed variants are the same, while the SKAT

1400 test allows effect sizes to vary¹⁰². We conducted each test across all unrelated

1401 individuals pooled together (i.e. in contrast to single-variant analysis, we performed

1402 a "mega-analysis" rather than a meta-analysis) and included ten PC covariates

1403 (computed from the transethnic ancestry SNPs) as well as indicator covariates for

1404 the 25 sample subgroups (the same as defined in single-variant analysis). We did

not include covariates for age, sex, or BMI in our analysis, as they had little effect onour results.

1407

- 1408 We implemented subgroup-specific genotype filters (as defined in the previous
- 1409 quality control step) by modifying the EPACTS software to set specified genotypes
- 1410 to missing during association testing; we achieved allele-specific tests for
- 1411 multiallelic variants (i.e. in which only one allele was present in the mask) in a
- 1412 similar manner by setting non-reference genotypes to missing for samples that
- 1413 carried an allele outside of the mask. We also modified the EPACTS software to
- 1414 accept allele-specific weights by multiplying genotypes (or more accurately,
- 1415 genotype dosages) by the relevant weight prior to conducting the formal burden or
- 1416 SKAT analysis.
- 1417

1418 <u>Consolidation of tests across masks</u>

- 1419 Historically, exome sequencing studies have produced separate gene-level
- 1420 association results for each allelic mask. While straightforward to report,
- 1421 interpreting multiple *p*-values for each gene can be challenging particularly if the
- 1422 goal is to determine whether a specific gene demonstrates association with a
- 1423 phenotype. To address this challenge, we developed two methods to collapse
- 1424 association results across different allelic masks.

1425

1426 The first method ("weighted test") collapses associations under a model whereby

1427 the phenotypic effects of alleles are directly proportional to their bioinformatically

1428 estimated deleteriousness. In the "weighted burden" test, we used the sum of the 1429 weights of alleles carried by an individual as a predictor variable in place of the total 1430 number of alleles carried. In the "weighted SKAT" test, we multiplied the default 1431 weights used in the SKAT EPACTS implementation by the allelic weights we 1432 calculated. For these weighted tests we included all alleles in the 0/5 1% mask in 1433 the analysis. 1434 1435 Because bioinformatically predicted severity is an imperfect proxy to actual 1436 phenotypic severity, we developed a second method, the "minimum *p*-value test", to 1437 collapse associations across masks. We chose the minimum *p*-value test to provide a 1438 principled extension of an *ad hoc* but intuitive way to interpret multiple *p*-values for a given gene: take the smallest *p*-value observed across each mask and then correct 1439 1440 for the effective number of tests performed for the gene. 1441

To conduct these minimum *p*-value tests, we first ran the burden and SKAT analyses
for each of the seven masks separately, following usual exome sequence analysis
protocols by using no weights and including all alleles in each mask. For each gene,
we then converted the seven *p*-values into a single *p*-value via the formula

$$1 - (1 - p_{min})^e$$

where *e* is the effective number of independent tests performed across the masks.
To estimate *e*, we applied a previous approach³⁹ originally developed to compute
the effective number of independent *p*-values across a set of SNPs:

$$M - \sum_{i=1}^{M} [I(\lambda_i > 1)(\lambda_i - 1)]$$

1449	where in our case <i>M</i> equals the number of masks (usually seven, except for genes
1450	that lack variants in one or more masks or for which two masks are identical) and λ_i
1451	are the eigenvalues of the <i>M</i> × <i>M</i> matrix of correlations among the <i>p</i> -values of the
1452	mask-level tests. To compute the mask <i>p</i> -value correlation matrix, we followed the
1453	previous approach by first calculating the mask genotype correlation matrix (i.e., for
1454	each mask, producing a vector with the number of variants in the mask carried by
1455	each individual, and then calculating correlations of the vectors) and then
1456	transforming the genotype correlation matrix according to the previously
1457	empirically derived ³⁹ polynomial equation:
	$y = 0.2982x^6 - 0.0127x^5 + 0.0588x^4 + 0.0099x^3 + 0.6281x^2 - 0.0009x$
1458	where <i>x</i> is the measured correlation between the number of alleles carried and <i>y</i> is
1459	the estimated correlation between <i>p</i> -values.
1460	
1461	We note that this polynomial equation was initially developed to translate
1462	correlations between individual variants and <i>p</i> -values, rather than correlations
1463	between aggregate sets of variants and <i>p</i> -values, and thus may not be as accurate in
1464	our setting. However, genomic control estimates (λ =0.67) and QQ plots
1465	(Supplementary Figure 11) suggested that if anything our multiple test correction
1466	was conservative for most genes. Furthermore, even if our gene-level <i>p</i> -values were
1467	Bonferroni corrected for all seven masks, the results of our study would remain
1468	largely unchanged: each of SLC30A8, MC4R, and PAM would still exceed exome-wide

1469	significance (for both the weighted and minimum p -value tests), and the gene set
1470	tests would remain nearly identical (as they are based on gene-level <i>p</i> -value ranks
1471	rather than absolute values). Future work could investigate the application of other
1472	methods previously developed to correct for correlated p -values ^{103,104} .
1473	
1474	The application of two different methods for collapsing <i>p</i> -values across masks for
1475	each of two tests yielded four analyses for each gene, corresponding to a weighted
1476	burden analysis, a weighted SKAT analysis, an minimum <i>p</i> -value burden analysis,
1477	and an minimum <i>p</i> -value SKAT analysis. In fact, for each of the four analyses,
1478	multiple <i>p</i> -values were possible for each gene (corresponding to the different
1479	transcript sets used for annotation). To produce a single gene-level <i>p</i> -value for each
1480	of the four analyses, we thus collapsed (for each gene) the set of p -values across
1481	transcript sets into a single gene-level <i>p</i> -value using the same procedure as for the
1482	minimum <i>p</i> -value test (i.e. taking the minimum <i>p</i> -value corrected for the effective
1483	number of tests performed).
1484	
1485	For some genes (Supplementary Figures 12-14) we conducted additional gene-
1486	level analyses to dissect the aggregate signals observed. First, we performed tests
1487	for each mask separately, including only variants specific to the mask (rather than
1488	all variants), to understand whether the aggregate signal was observed in only one

- 1489 as opposed to multiple masks. Second, we performed tests by progressively
- 1490 removing variants in order of lowest single-variant analysis *p*-value, to understand
- the (minimum) number of variants that contributed statistically to the aggregate

- signal. Third, we performed tests conditional on each variant separately (i.e.
- 1493 calculating separate models with each individual variant as a covariate), with the
- 1494 resulting *p*-values compared to the full gene-level *p*-value, to assess the contribution
- 1495 of each variant individually to the signal.
- 1496
- 1497 <u>Analysis of exomes from the Geisinger Health System (GHS)</u>
- 1498 We obtained gene-level association results previously computed from an analysis of
- 1499 49,199 individuals (12,973 T2D cases and 36,226 controls) from the Geisinger
- 1500 Health System. We requested association summary statistics for the 50 genes with
- 1501 the strongest gene-level associations from our analysis; 44 genes had precomputed
- 1502 summary statistics available; pseudogene UBE2NL and X chromosome genes

1503 *MAP3K15, SLC16A2, MAGEB5, DGKK,* and *MAGEE2* were not available.

- 1504
- 1505 GHS sequence data were processed and analyzed as previously described²⁷ and

association results were produced for four (nested) variant masks:

1507 1. M1: predicted loss-of-function variants, according to the VEP, with MAF<1% –

similar to the LofTee mask but with an additional MAF<1% filter and without the

- 1509 LofTee filter on protein-truncating variants annotated by the VEP.
- 1510 2. M2: nonsynonymous variants predicted deleterious by 5/5 prediction
- algorithms with MAF<1% similar to the 5/5 mask but with an additional filter
- 1512 on MAF<1%.
- 1513 3. M3: all nonsynonymous variants predicted deleterious by $\geq 1/5$ bioinformatic

algorithms with MAF<1% – similar to the 1/5 1% mask.

1515 4. M4: all nonsynonymous variants with MAF<1% – similar to the 0/5 1% mask,

1516 although not identical as the 1% filter was used for all variants including those in1517 the LofTee and 5/5 masks.

1518

1519 For each mask, association results were computed via logistic regression under an

additive burden model (with phenotype regressed on the number of variants

1521 carried by each individual) with age, age², and sex as covariates. Although this

analysis procedure was broadly consistent with the one we used for our exome

1523 sequence analysis, we were not able to synchronize our procedures for quality

1524 control, annotation, and collapsing association statistics across masks.

1525

1526 To produce a single GHS p-value for each gene, we applied the minimum *p*-value

1527 procedure across the four mask-level results. We estimated the correlation matrix

using the same procedure as for our exome sequence analysis, using the combined

1529 GHS allele frequencies reported across the four (nested) masks.

1530

1531 Analysis of exomes from the CHARGE consortium

1532 We collaborated with the CHARGE consortium to analyze the 50 genes with the

1533 strongest gene-level associations from our analysis in 12,467 individuals (3,062

1534 T2D cases and 9,405 controls) from their previously described study¹⁰⁵. CHARGE

1535 DNA samples were processed at Baylor College of Medicine Human Genome

1536 Sequencing Center using the VCRome 2.1 design and sequenced in paired-end mode

in a single lane on the Illumina HiSeq 2000 or the HiSeq 2500 platform with a mean

1538	78-fold coverage. All	samples were	called together a	nd details on	seauencing.
1000	/ o loid coverage.	bumpies nere	canca cogether a	na actanto on	bequeinemg,

- 1539 variant calling, and variant quality control were described in detail by Yu et al.¹⁰⁶
- 1540
- 1541 Variants in the CHARGE exomes were annotated and grouped into seven masks
- using the same procedure as for the original exome sequence analysis. For each
- 1543 mask, CHARGE burden and SKAT association tests were performed in the Analysis
- 1544 Commons¹⁰⁷ using a logistic mixed model¹⁰⁸ assuming an additive genetic model
- and adjusted for age, sex, study, race, and kinship.
- 1546
- 1547 To produce a single CHARGE *p*-value for each gene, we applied the minimum *p*-value

1548 procedure across the four mask-level results, as for the GHS analysis.

1549

1550 Evaluation of directional consistency between exome sequence, CHARGE, and GHS

1551 <u>analyses</u>

1552 We examined the concordance of direction of effect size estimates (i.e. OR>1 or

1553 OR<1) between our original exome sequence analysis and those from CHARGE and

1554 GHS. We used burden test statistics for this analysis, as SKAT tests do not produce

direction of effects. Of the 50 genes advanced for replication, we considered the 46

1556 that reached burden *p*<0.05 for at least one mask (i.e. ignoring those with evidence

1557 for association only under the SKAT model). We compared the direction of effect to

- that estimated by burden analysis of the same (or analogous) mask in the GHS or
- 1559 CHARGE analysis. For CHARGE, we compared direction of effect for the same mask.
- 1560 For GHS, we compared use the following approximate mapping between masks:

1561	LofTee to M1; 15	/15, 10/10, 5	/5, and 5	/5+LofTee LC to M2; 1	/5 1% to M3; and 0	/5
------	------------------	---------------	-----------	-----------------------	--------------------	----

1562 1% to M4. We then conducted a one-sided exact binomial test to assess whether the

1563 fraction of results with consistent direction of effects was significantly greater than

1564 expected by chance.

1565

1566 <u>Generation of candidate T2D-relevant genes sets</u>

1567 To assess whether gene-level association strength could be an informative metric to

1568 use when prioritizing candidate genes for further study or experimentation, we

1569 compared gene-level associations for genes in a variety of gene sets

1570 (Supplementary Table 10) to gene-level association statistics for random sets of

1571 genes matched with the target set based on the number and frequencies of variants

1572 (as described below). We did so for 16 sets of genes:

1573 1. Eleven genes harboring mutations that cause Maturity Onset Diabetes of the Young

1574 *(MODY)*. We selected genes from a set previously described²⁴ after excluding two

1575 genes (*ABCC8* and *KCNJ11*) that can cause monogenic diabetes or congenital

1576 hyperinsulinism depending on whether the mutations they harbor are activating

1577 or inactivating.

1578 2. *Eight genes annotated as targets for antidiabetic medications.* We downloaded

1579 medications annotated as "Drugs Used in Diabetes" or "Blood Glucose Lowering"

1580 from the DrugBank database version 5.0⁴⁸. After exclusion of medications with

- more than two annotated targets, we advanced for analysis only genes (a)
- annotated as a target of at least two compounds and (b) for which the
- 1583 therapeutic target modulation strategy was consistently annotated across all

1584 medications, where annotations of "inhibitor", "antagonist", and "inverse 1585 agonist" were interpreted as reducing activity, while annotations of "agonist", 1586 "activator", or "inducer" were interpreted as increasing activity. These 1587 restrictions excluded ABCC8 from analysis, as it was annotated as the target of 1588 both an inhibitor and an agonist; we elected to maintain this exclusion, despite 1589 multiple lines of evidence¹⁰⁹ indicating inhibition of ABCC8 to be the appropriate 1590 anti-diabetic strategy, to maintain consistent criteria across all genes selected for 1591 analysis. Additionally, we excluded KCNI11 (which with ABCC8 encodes the ATP-1592 sensitive K(ATP) channel targeted by sulfonylureas) from analysis because both 1593 medications listed in DrugBank as targeting it had more than two targets 1594 (Glyburide, 8, and Glimepiride, 3). The resulting gene set was thus *GLP1R*, *IGF1R*, 1595 PPARG, INSR, SLC5A2, DPP4, KCN/1, and KCN/8. 1596 3-14. Twelve sets of genes reported as relevant to T2D in mouse models. Within the 1597 Mouse Genome Informatics Database, we searched for genes matching various 1598 diabetes-relevant "phenotypes, alleles, and disease models" under the broader 1599 category of "mouse phenotypes and mouse models of human disease". We 1600 constructed a gene set for each phenotype defined in the database, many of 1601 which overlapped. For phenotypes associated with increased diabetes risk, we used: (3) "type 2 diabetes or type ii diabetes" (i.e. non-insulin dependent 1602 1603 diabetes; 31 genes), (4) "diabetes mellitus" (72 genes), (5) "impaired glucose 1604 tolerance" (327 genes), (6) "increased circulating glucose" (365 genes), (7) "insulin resistance" (181 genes), and (8) "decreased insulin secretion" (133 1605 1606 genes). For phenotypes associated with decreased diabetes risk, we used: (9)

1607	"improved glucose tolerance" (239 genes), (10) "decreased circulating glucose"
1608	(481 genes), (11) "increased insulin sensitivity" (178 genes), and (12) "increased
1609	insulin secretion" (51 genes). For phenotypes associated with diabetes risk but
1610	with unclear direction of effect, we used (13) "decreased circulating insulin"
1611	(321 genes) and (14) "increased circulating insulin" (215 genes).
1612	15. Eleven genes suspected of harboring common coding causal variants within T2D
1613	<i>GWAS loci</i> . We analyzed the set of genes from a recent exome array analysis ¹⁷
1614	which contained a coding variant GWAS signal for which the unweighted
1615	posterior probability of causality exceeded 25%. Although the final values
1616	reported by the study include an elevated prior for coding variants, we elected to
1617	use a 25% unweighted posterior threshold to enrich for the genes with the
1618	highest likelihood of mediating the observed GWAS signal. For analysis of this
1619	gene set, we recomputed gene-level association statistics within the set by
1620	conditioning on all GWAS tag SNPs (within the locus) reported in the exome
1621	array analysis ¹⁷ ; we used p -values from these conditional gene-level associations
1622	in the gene set analysis.
1623	16. Twenty genes with T2D-associated transcript levels. We selected genes with
1624	significant associations in a pre-publication ⁵² tissue-wide T2D association
1625	analysis (i.e. testing for association between the genetic component of tissue-
1626	level gene expression and T2D), with associations considered significant if they
1627	survived Bonferroni correction for all tested genes and all tested tissues. Results
1628	were computed with the MetaXcan software package 110 using SNP regression
1629	coefficients taken from a large trans-ethnic T2D GWAS meta-analysis 111 and

- 1630 gene expression prediction models from the PredictDB website
- 1631 (<u>http://predictdb.org</u>).
- 1632
- 1633 <u>Gene set analysis</u>
- 1634 For each gene set, our goal was to compare the gene level *p*-values within the set to
- 1635 those of genes chosen at random from the genome. To control for gene variability in
- 1636 the number and frequency of variants within them, which could confound
- 1637 comparisons, we constructed comparison genes by matching on four properties: the
- 1638 (1) number of variants in any of the seven variant masks; (2) total allele counts over
- all variants in any of the seven masks; (3) number of tests across all variant masks
- and transcript sets; and (4) effective number of tests across all variant masks and
- 1641 transcript sets (as computed for the minimum *p*-value test). We scaled each
- 1642 property to zero mean and unit variance. For each gene, we then used the 50
- 1643 nearest neighbors (defined using Euclidean distance in the scaled property space)
- 1644 as matched comparison genes.
- 1645

1646 To conduct a gene set analysis, we then combined the genes in the gene set with all

1647 of the comparison genes matched to each gene in the set. Within the combined list of

- 1648 genes, we ranked genes using the *p*-values observed for the minimum *p*-value
- 1649 burden test. We then used a one-side Wilcoxon rank-sum test to assess whether
- 1650 genes in the gene set had significantly higher ranks than the comparison genes.
- 1651

1652	For gene set analysis, we used the minimum <i>p</i> -value test, rather than the weighted
1653	test, under the rationale that (a) we aimed to detect associations with as many genes
1654	as possible using information from as many variants as possible and (b) the
1655	weighted test might not detect genes that did not follow its model of a strong
1656	correlation between variant effect sizes and molecular annotation. We used the
1657	burden test rather than SKAT based on a desire to have more interpretable
1658	association statistics (e.g. effect size estimates). However, we did not quantitatively
1659	and systematically compare the power of each of our analyses in this setting.
1660	
1661	Use of gene-level associations to predict effector genes
1662	In most situations, GWAS associations implicate common regulatory variants, which
1663	seldom localize to specific genes. To assess whether gene-level associations from
1664	exome sequencing – which are composed mostly of rare variants independent from
1665	any GWAS associations – could prioritize potential effector genes within known T2D
1666	GWAS loci, we catalogued all genes within each locus reaching p <0.05 for the
1667	minimum <i>p</i> -value burden test. We took a list of 94 GWAS loci from a recent review
1668	article ⁵³ and advanced for analysis the 595 genes within 250kb of an index SNP.
1669	
1670	We then sought to compare two methods to predict effector genes within these loci.
1671	First, we used $p < 0.05$ according to the minimum p -value gene-level test from our
1672	exome sequence analysis to predict candidate effector genes, producing a list of 40
1673	genes (across 32 loci). Second, we used proximity to the index SNP (as predicted by

- 1674 DAPPLE⁵⁴) to predict candidate effector genes, producing a list of 184 genes (at
- 1675 some loci DAPPLE annotated more than one candidate effector gene).
- 1676
- 1677 As accurately assessing which of these two gene sets is more enriched for true
- 1678 effector genes would require (at minimum) significant experimental work, we used
- 1679 the relative number of protein interactions within each gene set as one (imperfect)
- 1680 measure of their respective biological "coherence". To assess whether each set
- 1681 encodes proteins with more interactions than would be expected by chance, we ran
- 1682 DAPPLE through the public GenePattern portal
- 1683 (https://software.broadinstitute.org/cancer/software/genepattern) with default
- 1684 values for all parameters. The 40 genes with minimum p<0.05 were significantly
- 1685 more enriched for protein interactions (*p*=0.03; observed mean=11.4, expected
- 1686 mean=4.5) than were the 184 genes implicated based on proximity to the index SNP
- 1687 (*p*=0.64; observed mean=21.1, expected mean=21.9).
- 1688
- 1689 While these results suggest that gene-level associations may be useful for
- 1690 prioritizing effector genes, we note that they do not implicate any specific genes and
- that DAPPLE is only one means to assess biological coherence of a gene set (through
- 1692 direct and indirect protein interactions). Evaluation of the biological candidacy of
- these genes may ultimately require in-depth functional studies⁵⁶.

1694

1695 <u>Use of gene-level associations to predict direction of effect</u>

1696	In therapeutic development, it is often valuable to know the direction of effect
1697	linking gene modulation to disease risk – that is, whether inactivation or activation
1698	of a protein increases disease risk. We thus assessed whether gene-level association
1699	analysis of predicted deleterious variants could be used to predict this direction of
1700	effect. For this analysis, we used odds ratios estimated from a modified weighted
1701	burden test procedure, which only included alleles from the four masks with the
1702	predicted most deleterious variants: LofTee, 16/16, 11/11, and 5/5
1703	(Supplementary Figure 8). Weights for variants were identical to those used in the
1704	exome-wide weighted burden test. We chose these four masks for analysis to
1705	balance a desire for greater aggregate allele count per gene (i.e. missense variants in
1706	addition to protein-truncating variants) with a need to strongly enrich for
1707	deleterious variants (>73% estimated to be deleterious in masks analyzed vs. <50% $$
1708	in the other masks (Supplementary Figure 8). In addition, we used the weighted
1709	test because it was explicitly designed to estimate an effect of gene
1710	haploinsufficiency based on both protein-truncating and missense variants.
1711	
1712	To compare these direction of effect estimates to those expected for T2D drug
1713	targets, we assumed agonist targets to have true OR>1 and inhibitors to have true
1714	OR<1. For a comparison to expectations for mouse gene knockouts, we first
1715	excluded 473 genes annotated, based on membership in multiple gene sets, to have
1716	both expected OR>1 and expected OR<1 (these genes were excluded only from the
1717	direction of effect comparisons; they were maintained in all other gene set
1718	analyses). This left 389 genes with an expected OR>1, associated exclusively with

1719	mouse traits indicative of increased risk (overlapping sets of 11 "type 2 diabetes or
1720	type ii diabetes", 46 "diabetes mellitus", 204 "impaired glucose tolerance", 245
1721	"increased circulating glucose", 104 "insulin resistance", and 63 "decreased insulin
1722	secretion"), and 467 genes with an expected OR<1, associated exclusively with traits
1723	indicative of decreased risk (overlapping sets of 164 "improved glucose tolerance"
1724	genes, 358 "decreased circulating glucose" genes, 95 "increased insulin sensitivity"
1725	genes, and 18 "increased insulin secretion" genes). Gene sets for "decreased
1726	circulating insulin" and "increased circulating insulin" were excluded from this
1727	direction of effect comparison due to the unclear relationship between these
1728	phenotypes and T2D risk.
1729	
1730	Aggregation and generation of SNP array data
1731	Because the most significant single-variant associations that emerged from our
1732	exome sequence analysis were with common variants, we asked whether an array-
1733	based genome-wide association study in the same samples could have provided a
1734	less expensive method to detect these same associations. To address this question,
1735	we aggregated all available SNP array data for the exome-sequenced samples
1736	(Supplementary Table 12). Data for the GoT2D ²⁴ , SIGMA ⁸⁵ , and T2D-GENES
1737	consortia have been previously analyzed (unpublished T2D-GENES data were
1738	collected from a range of SNP arrays including Affymetrix 5.0 and 6.0, Illumina
1739	HumanHap 610K and 1M, and the Illumina CardioMetabochip). The newly
1740	sequenced samples from the T2D-GENES and SIGMA consortia were genotyped on a
1741	custom "Genomes For Life" (G4L) Illumina Infinium array, including 243,662

1742 variants chosen to uniquely identify each individual in a study and to provide a

1743 backbone for imputation of common variation. The G4L array was processed by the

1744 Arrays lab of Broad Genomics and called using the Illumina GenCall (Autocall)

1745 algorithm.

1746

1747 Analysis of SNP array data

1748 After genotyping, the 34,529 samples (18,233 cases and 17,679 controls;

1749 **Supplementary Table 12**) both in the exome sequence analysis and with a SNP

array call-rate >95% were advanced for imputation. To omit variants that might

1751 degrade imputation quality, prior to imputation we excluded variants with low

1752 genotype call rate (<95%), strong deviation from Hardy-Weinberg equilibrium

1753 ($p < 10^{-6}$), differential genotype call rate between cases and controls ($p < 10^{-5}$), or low

1754 frequency (MAF<1%). We then imputed autosomal variants (SNVs, short indels, and

1755 large deletions) via the Michigan Imputation Server¹¹² for each of two reference

panels: the all ancestries 1000 Genomes Phase 3 (1000G) reference panel of 2,504

individuals⁶⁷ and the Haplotype Reference Consortium (HRC) Panel of 32,470

individuals⁶⁸. We used the 1000G-based imputation for all association analyses and

- 1759 the HRC-based imputation to assess the number of exome sequence variants
- imputable from the largest available European reference panel. We note that the

1761 HRC panel includes only SNPs (i.e. no indels) and only variants observed at least five

1762 times in the sequence data contributed to the HRC.

1763

1764 After imputation, we performed sample and variant quality control, as well as 1765 association tests, analogous to the exome sequence single-variant analysis. By 1766 contrast with the exome sequence analysis, we found that the EMMAX test produced 1767 more suspicious looking associations than did the Firth test and thus used only the 1768 Firth test (i.e. for both *p*-values and ORs) in the imputed GWAS analysis. 1769 1770 To determine which variants in the exomes dataset were imputable from the 1000G 1771 or HRC panel, we calculated which of the exome variants passed imputed GWAS 1772 quality control in any sample subgroup, with a further restriction of achieving $r^2 > 0.4$ 1773 in that subgroup. Only variants in the exomes dataset that were polymorphic in the 1774 imputed GWAS samples were included in this analysis. For calculations involving the HRC-imputed GWAS (given that the HRC panel is European-specific), we only 1775 1776 considered variants variable in four European cohorts (METSIM, Ashkenazi, 1777 GoDARTS, and FHS) in the analysis. 1778 1779 Gene set analysis using SNP array data 1780 In addition to single-variant analysis, we conducted gene set analysis with the 1781 imputed GWAS data. We first used the method implemented in MAGENTA⁷⁰ to 1782 assign gene scores from the imputed GWAS single-variant association results; 1783 MAGENTA gene scores are based on proximity to a GWAS lead SNP after correction 1784 for potential confounding factors. In the same way as for gene set analysis from the 1785 exome sequence gene-level results, we then conducted a one-sided Wilcoxon rank-

1786 sum test to compare the gene scores to those of matched comparison genes.

1787

1788	As the imputed GWAS gene set analysis produced fewer significant gene set
1789	associations than did the exome sequence gene set analysis, we investigated
1790	whether a larger array-based association study would produce more significant
1791	gene set associations (i.e. whether the lack of gene set associations in the imputed
1792	GWAS was due to a fundamental lack of associated common variants near the genes
1793	in the gene set or simply due to an insufficient sample size). For this analysis, we
1794	downloaded single-variant association statistics from the largest available multi-
1795	ethnic array-based GWAS for T2D ¹¹¹ , converted them to MAGENTA gene scores, and
1796	then for each gene set conducted a Wilcoxon rank-sum test as described above.
1797	
1798	LVE calculations

1799 To calculate liability variance explained (LVE), we used a previously presented

1800 formula⁶⁹ to calculate the LVE of a variant with three genotypes (*AA*, *Aa*, and *aa*) and

1801 corresponding relative risks (1, *RR*₁, and *RR*₂). For these calculations we assumed

1802 HWE, implying the frequencies of the three genotypes to be $P_{aa}=P_{a^2}$, $P_{Aa}=2P_a(1-P_a)$,

and $P_{AA}=(1-P_a)^2$, where P_a is the minor allele frequency. Under this assumption, LVE

1804 can be expressed as

$$LVE = P_a^2(\mu_{aa} - \mu)^2 + 2P_a(1 - P_a)(\mu_{Aa} - \mu)^2 + (1 - P_a)^2(\mu_{AA} - \mu)^2$$

1805 where $\mu = 2P_a(1 - P_a)\mu_{Aa} + (1 - P_a)^2\mu_{AA}$, and

$$\mu_{aa} = 0; \ \mu_{Aa} = T - \Phi^{-1}(1 - f_{Aa}); \ \mu_{AA} = T - \Phi^{-1}(1 - f_{AA})$$

1806 Here Φ^{-1} is the normal quantile distribution, $T = \Phi^{-1}(1 - f_{aa})$, and f_{aa} , f_{Aa} , and f_{AA} 1807 are defined as

$$f_{aa} = \frac{K}{P_a^2 + 2P_a(1 - P_a)RR_1 + (1 - P_a)^2RR_2}; f_{Aa} = RR_1f_{aa}; f_{AA} = RR_2f_{aa}$$

1808 where *K* is the disease prevalence.

1809

1810 The inputs to these formulae are estimates of allele frequency (for either individual 1811 variants or sets of variants, depending on whether variant-level or gene-level 1812 variance is to be calculated), relative risk, and disease prevalence. For individual 1813 variants, we used the point estimate of the MAF from our analysis to estimate allele 1814 frequency, while for genes we used the point estimate of combined allele frequency 1815 (across all alleles) in place of MAF. We estimated relative risks from analysis ORs and MAFs (\widehat{P}_{a}) under an assumed prevalence of K=0.08 and an additive genetic 1816 model, by iteratively solving two equations⁶⁹: 1817

$$f_{aa} = \frac{K}{\hat{P_a}^2 + 2\hat{P_a}(1 - \hat{P_a})RR_1 + (1 - \hat{P_a})^2RR_2}$$

1818

$$RR_i = \frac{OR_i}{1 + f_{aa}(OR_i - 1)}$$

1819 where *i*=1,2 correspond to the heterozygous and major-allele homozygous

1820 genotypes. We used a multiplicative model for odds-ratios; i.e. $OR_2 = OR_1^2$.

1821

1822 We performed LVE calculations as an integral over the distribution of potential

- 1823 relative risks, assuming that the logarithm of odds ratios *OR_i* followed normal
- 1824 distributions with means and variance equal to those estimated from our analysis.
- 1825 When presenting the strongest LVE values for the imputed GWAS analysis, we only

1826 considered variants genotyped in at least 10,000 individuals to avoid potential

1827 artifacts resulting from a spurious association in a small sample subgroup.

1828

1829	For gene-level LVE calculations, we used the variant mask with lowest <i>p</i> -v	value to
101/	Tor gene rever ht h carcalations, we used the variant mask with rowest p	uiue to

1830 calculate LVE. As each mask may have included a mixture of disease-associated and

1831 benign alleles, the calculated LVE may underestimate the true LVE for disease-

associated alleles within the gene. To calculate an upper bound on the LVE by only

1833 disease-associated alleles, we performed a series of LVE calculations for

1834 progressively larger sets of alleles, at each step including alleles by order of

1835 decreasing single-variant significance. We performed two calculations for each gene,

1836 one for risk alleles and one for protective alleles, taking the maximum of the two as

the final upper bound estimated for LVE by the gene. We did not calculate an LVE

1838 bound under a model whereby alleles within the gene can both increase and

1839 decrease risk of disease.

1840

1841 Estimated power to detect gene-level associations with T2D drug targets

1842 To estimate the power of future studies to detect gene-level associations in genes

1843 with effect sizes similar to those for established T2D drug targets, we used

1844 aggregate allele frequencies and odds ratios estimated from our gene-level analysis

and an assumed prevalence of *K*=0.08 to calculate a proxy for true population

1846 frequencies and relative risks. In each case, we used odds ratios and frequencies

1847 from the variant mask yielding the strongest gene-level association. Because on

1848 average these drug targets had 5 effective tests per mask, we used an exome-wide

- 1849 significance threshold of α =1.25×10⁻⁷ for power calculations. We calculated power
- 1850 as previously described⁹².
- 1851
- 1852 Estimated fraction of true associations
- 1853 We sought to quantify the proportion of true associations (PPA) for nonsynonymous
- 1854 variants observed in our dataset as a function of association strength as measured
- 1855 by single-variant *p*-value. We define a true association as a variant which, when
- 1856 studied in larger sample sizes, will eventually achieve statistical significance owing
- to a true OR≠1. We distinguish *true* association from *causal* association: causally
- 1858 associated variants are the subset of truly associated variants in which the variant
- 1859 itself is causal for the increase in disease risk, as opposed to being truly associated
- 1860 due to LD with a different causally associated variant.
- 1861
- 1862 To estimate PPA, we used as training data a previous exome array study from the
- 1863 GoT2D consortium spanning 13 European cohorts²⁴. As two of the 13 cohorts
- included in the previous study contributed samples to the current exome sequence
- 1865 analysis, we re-calculated a fixed-effects inverse-variance weighted meta-analysis
- 1866 for every variant in the exome array study after excluding all samples from these
- 1867 two overlapping cohorts. This yielded a collection of exome array association
- 1868 statistics for 206,373 variants, with a maximum sample size of 50,567 (maximum
- 1869 effective sample size 41,967).
- 1870

1871	We then compared variant direction of effect estimated from our exome sequence
1872	analysis of 45,231 individuals to those estimated from the independent exome array
1873	analysis of 41,967 individuals. To produce an uncorrelated set of associations tests
1874	for this analysis, we pruned all collections of variants using the LD-clump procedure
1875	(parameters –clump-p1 0.1 –clump-p2 0.1 –clump-r2 0.01) of the PLINK software
1876	package ⁹⁰ , which required variants to have pairwise $r^2 < 0.01$. We performed this
1877	procedure for (a) nonsynonymous variants within 94 previously established T2D
1878	GWAS loci and (b) nonsynonymous variants exome-wide. For the 1,059
1879	nonsynonymous variants within established T2D GWAS loci achieving p <0.05 in the
1880	exome sequence analysis, the directions of effect were concordant (both OR>1 or
1881	both OR<1) with the exome array analysis for 61.3% of variants. This fraction
1882	decreased (as expected) for higher <i>p</i> -value thresholds (e.g. 49.4% at <i>p</i> >0.5) and
1883	when only variants outside of T2D GWAS loci were analyzed (51.9% at p <0.05).
1884	
1885	To estimate the fraction of true associations among the set of variants achieving
1886	significance below a threshold p (e.g. $p < 0.05$), we modeled the set of variants as a
1887	mixture of proportions x_p of truly associated variants (OR \neq 1) and (1- x_p) of truly non-
1888	associated variants (OR=1). We assumed non-associated variants have a 50%
1889	chance of a concordant direction of effect between the two analyses, and truly
1890	associated variants have a greater chance according to their estimated effect size.
1891	Specifically, assuming that the observed effect size for a variant follows a normal
1892	distribution with mean equal to the true effect and variance that scales inversely

1893 with sample size, we estimated the probability p_i of producing a concordant effect

1894 for variant v_i as

$$\mathbf{p}_{i} = \Pr\left(N\left(|\hat{\beta}|, \hat{\sigma}\sqrt{\frac{N_{ex}}{N_{ea}}}\right) > 0\right)$$

1895 where $|\hat{\beta}|$ is the absolute value of the estimated (from the exome sequence analysis)

1896 logarithm of the odds ratio, $\hat{\sigma}$ is the estimated standard error of the logarithm of the

1897 odds ratio, N_{ex} is the effective sample size of the exome sequence analysis, and N_{ea} is

the effective sample size of the exome array analysis.

1899

1900 The expected fraction of variants exhibiting concordant direction of effect is then

$$f_p = \frac{\sum_{i=1}^{V_p} p_i x_p}{V_p} + 0.5 \left(1 - x_p\right)$$

1901 where V_p is the number of variants in the set. Based on the observed fraction \hat{f}_p of

1902 variants with concordant directions of effect, we thus estimated x_p by

$$\widehat{x_p} = \frac{\widehat{f_p} \, V_p - 0.5 \, V_p}{\sum_{i=1}^{V} p_i - 0.5 \, V_p} \tag{1}$$

1903To calculate a 95% confidence interval (CI) for x_p , we first estimated a 95% CI for f_p 1904using the Jeffreys interval method¹¹³, as implemented in the R software package1905(https://www.r-project.org), and we then used equation (1) to convert its lower1906and upper bounds to lower and upper bounds on the corresponding confidence1907interval for x_p .

1908

1909 Probability of causal association

1910 The estimated values for x_p can be interpreted as estimates of the posterior

1911 probability that a variant with *p*<0.05 in our analysis is truly associated with T2D

- 1912 rather than due to chance. As our ultimate goal was to quantify the probability of
- 1913 *causal* association, rather than just true association, we modeled the probability of
- 1914 variant association as a function of (a) the probability of causal association (*PPA*_c),
- 1915 influenced in turn by the likelihood that the variant results in gene loss-of-function
- 1916 as well as the likelihood that the gene is relevant to T2D; and (b) the prior
- 1917 probability of indirect association (*PPA*_i), influenced in turn by the likelihood that
- 1918 the variant is in LD with a nearby but different variant that is causally associated

1919 with T2D. Under the assumption that causal and indirect associations are disjoint

1920 events, this model expresses PPA as

 $PPA = PPA_c + PPA_i$

1921

1922 Precisely determining which coding variant associations are in fact causal requires 1923 fine mapping of all nearby variants in large sample sizes⁶, which is currently 1924 infeasible for the mostly rare variants observed in our study. Since we could not 1925 accurately calculate specific values of *PPA_c* and *PPA_i* for each variant, we instead 1926 used estimates of the average the proportion of associations that are causal (α). 1927 where α is the probability of causal association *conditional* on a true association, 1928 rather than the absolute probability of causal association. We considered two means 1929 to estimate α . 1930

1931	First, recent analyses have attempted to assess the contribution of nonsynonymous
1932	variants to T2D or similar traits, either by directly estimating the proportion of
1933	associations that are due to nonsynonymous variants ⁷⁹ or by measuring the
1934	proportion of heritability explained by nonsynonymous variants ⁷⁸ . These analyses
1935	suggest that $\sim 10\%$ of T2D associations are likely to be due to nonsynonymous
1936	variants. As these calculations apply to all associations in the genome, rather than
1937	those in which at least one nonsynonymous variant achieves significance, they likely
1938	underestimate the proportion of nonsynonymous associations that are causal.
1939	
1940	Second, a recent exome array study identified 40 exome-wide significant
1941	nonsynonymous variant associations and then calculated the probability of causal
1942	association for each (via credible set analysis) ¹⁷ . The reported average probability of
1943	causal association across these variants of 49.2% provides a direct estimate of α .
1944	This estimate is likely less biased than that based on genome-wide analyses of all
1945	T2D associations, but it is based on a small number of associations and thus has a
1946	high variance.
1947	
1948	Based on these considerations, we considered values of 10%, 30%, and 50% for $\alpha.$

and used 30% as our default value for analyses reported in the main manuscript.

1950 For any value of x_p , representing the fraction of true associations at a given p-value

1951 threshold, we calculated a value for x_p^c , representing the fraction of causal

1952 associations at a given *p*-value threshold, as $x_p^c = \alpha x_p$. Under this model, using a

1953 different value for α (e.g. 50% or 10%) would scale *PPA_c* estimates linearly (e.g. 5/3 1954 or 1/3 as high).

1955

1956 Incorporation of prior likelihood into posterior probability estimations

1957 Following previous work⁸¹, the posterior probability of causal association x_p^c can be

1958 expressed as a combination of the prior odds of causal association for the variant, π

1959 (i.e. the belief, prior to observing any genetic association data, that the variant is

1960 causally associated with T2D), and the Bayes factor for causal association of the

1961 variant calculated from genetic association data, *BF_c*:

$$PO_c = BF_c \frac{\pi}{1 - \pi}$$
(2)

1962 where *PO_c* is the posterior odds of causal association expressed as

$$PO_c = PPA_c/(1 - PPA_c)$$
(3)

We use a "*c*" subscript in *PO_c* and *BF_c* to emphasize that they are posterior odds (and
Bayes factors) for causal association, rather than just true association.

1965

1966 Given an estimate x_p^c of the posterior probability of causal association (i.e. PPA_c) for 1967 a class of variants (e.g. those satisfying p<0.05), as well as a prior probability of 1968 causal association π for the same class of variants, we can calculate an estimate of 1969 the average Bayes factor for variants in the class as:

$$BF_p^c = \frac{x_p^c}{1 - x_p^c} \frac{1 - \pi}{\pi}$$
(4)

1970 Here, BF_p^c denotes the average Bayes factor for causal association (i.e. the ratio of 1971 the likelihood of the observed data under the model of causal association to the

1972	likelihood of the observed data under the model of no association) for variants with
1973	<i>p</i> -value below a given <i>p</i> . We note that this equation indirectly infers an average
1974	Bayes factor from a direct estimate of an average posterior (x_p^c) and a specified
1975	prior π , which is different from how Bayes factors are usually calculated.
1976	
1977	Under the assumption that the relationship between a variant's π and PO _c is, given
1978	its observed <i>p</i> -value, conditionally independent of all other variant properties (i.e.
1979	dependence on properties such as sample size is entirely captured by the observed
1980	<i>p</i> -value), we calibrated the relationship between <i>p</i> -value and BF_p^c using
1981	nonsynonymous variants within GWAS loci. We modeled π for such variants
1982	assuming (a) on average 1.1 genes within 250kb of each GWAS signal harbors
1983	coding variants associated with T2D; (b) missense variants are a mixture of fully
1984	benign and fully protein-inactivating variants ¹² ; (c) only inactivating missense
1985	variants; and (d) one-third of missense variants are inactivating (as estimated by
1986	the average weight of missense variants in our masks). Based on the 595 genes
1987	within the 94 T2D GWAS loci in our analysis, this yielded a prior estimate of
1988	$0.057 = 1.1 \times \frac{94}{595} \times 0.33.$
1989	

The gene prior was inspired by the often implicit expectation that a GWAS signal
usually represents a single causal variant¹¹⁴ affecting a single gene (although
multiple effector genes may be more common than previously thought³). To assess
the sensitivity of our results to the assumption of 1.1 disease-relevant genes per

T2D GWAS locus, we repeated all calculations with the additional choices of 0.5 and
2 genes per GWAS locus (Supplementary Figure 21ab).

1996

1997 We calculated the variant prior based on the mean weight of variants in our dataset

as computed for the "weighted" gene-level test, as these weights were designed to

directly estimate the probability that variants in a mask cause full loss of function.

2000 This calculation produced a prior estimate of 34.2% for nonsynonymous variants in

2001 our dataset, not far from a previously reported value of 25%¹². We thus used a value

2002 of 33% for the variant prior in our main analysis, with values of 40% and 25% used

2003 for comparison (Supplementary Figure 21cd).

2004

2005 Through the prior probability of causal association for nonsynonymous variants in

2006 T2D GWAS loci of 0.057, and equations (1)-(4) above, we produced a lookup table

2007 mapping variant *p*-values to Bayes factors of causal association (*BF*_c). For any

subsequent variant v with observed p-value p(v) and a user-specified prior on the

2009 relevance of its gene to T2D, we then calculated its posterior likelihood of

association by mapping p(v) to BF_c and then employing equations (2) and (3) to

2011 calculate an estimated posterior probability of causal association (*PPA_c*). Although

2012 not presented here, lower and upper confidence intervals on *PPA_c* can also be

2013 estimated by repeating this procedure using the lower and upper confidence

2014 intervals for x_p^c in equation (4).

2015

2016 <u>Sensitivity of *PPA_c* to modeling parameters</u>

2017	The above calculations rely on two parameters, the specific values of which will
2018	affect final PPA_c estimates. First, they require a parameter for the proportion of true
2019	nonsynonymous associations that are causal. As described above and in the text, we
2020	used a value – of 30% – in between a published estimate of the proportion of
2021	nonsynonymous associations within GWAS loci that are causal (49.2%) and a
2022	published estimate of the proportion of causal associations that are nonsynonymous
2023	(~10%). Using a different value (e.g. 50% or 10%) would scale the PPAc estimates
2024	linearly (e.g. 5/3 or 1/3 as high).
2025	
2026	In addition, calculations involving a user-specified prior require a parameter for the
2027	proportion of nonsynonymous variants in GWAS loci that causally influence T2D
2028	risk (prior to any observed associations). This parameter does not affect PPA_c
2029	estimates genome-wide or within GWAS loci, as we directly estimate <i>PPAc</i> estimates
2030	for these genes from our data and therefore do not require a user-specified prior.
2031	Although we decompose this parameter into two – a parameter for the proportion of
2032	genes within T2D GWAS loci that are relevant to disease and a parameter for the
2033	proportion of missense variants within a gene that result in loss of function – only
2034	the product of the two parameters is used in the model. Supplementary Figure 21
2035	shows the impact of different values for these two parameters.

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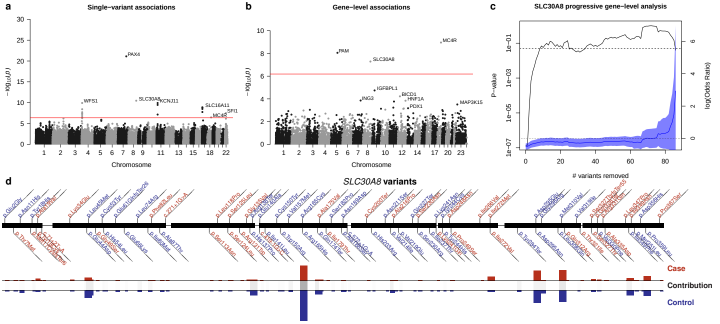
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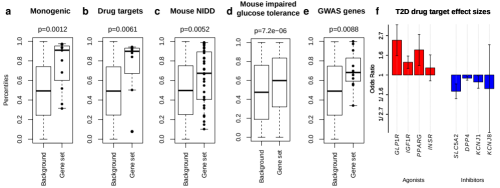
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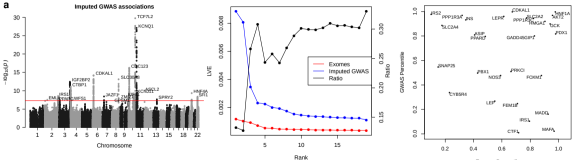




b LVE of top 50 Imputed GWAS and sequence associations

С

Rank comparison for mouse NIDD genes



Exomes Percentile

Decision support from exome sequence data

