# **ORIGINAL INVESTIGATION**





# Novel risk genes identified in a genome-wide association study for coronary artery disease in patients with type 1 diabetes

Romain Charmet<sup>1,2</sup>, Seamus Duffy<sup>3</sup>, Sareh Keshavarzi<sup>4</sup>, Beata Gyorgy<sup>1,2</sup>, Michel Marre<sup>5,6</sup>, Peter Rossing<sup>7,8</sup>, Amy Jayne McKnight<sup>3</sup>, Alexander P. Maxwell<sup>3</sup>, Tarun veer Singh Ahluwalia<sup>7</sup>, Andrew D. Paterson<sup>4,9</sup>, David-Alexandre Trégouët<sup>1,2\*†</sup> and Samy Hadjadj<sup>10,11,12\*†</sup>

# Abstract

**Background:** Patients with type 1 diabetes are more at risk of coronary artery disease than the general population. Although evidence points to a genetic risk there have been no study investigating genetic risk factors of coronary artery disease specific to individuals with type 1 diabetes. To identify low frequency and common genetic variations associated with coronary artery disease in populations of individuals with type 1 diabetes.

**Methods:** A two-stage genome wide association study was conducted. The discovery phase involved the meta-analysis of three genome-wide association cohorts totaling 434 patients with type 1 diabetes and coronary artery disease (cases) and 3123 T1D individuals with no evidence of coronary artery disease (controls). Replication of the top association signals ( $p < 10^{-5}$ ) was performed in five additional independent cohorts totaling 585 cases and 2612 controls.

**Results:** One locus (rs115829748, located upstream of the MAP1B gene) reached the statistical threshold of  $5 \times 10^{-8}$  for genome-wide significance but did not replicate. Nevertheless, three single nucleotide polymorphisms provided suggestive evidence for association with coronary artery disease in the combined studies: *CDK18* rs138760780 (OR = 2.60 95% confidence interval [1.75–3.85], p =  $2.02 \times 10^{-6}$ ), *FAM189A2* rs12344245 (OR = 1.85 [1.41–2.43], p =  $8.52 \times 10^{-6}$ ) and *PKD1* rs116092985 (OR = 1.53 [1.27–1.85], p =  $1.01 \times 10^{-5}$ ). In addition, our analyses suggested that genetic variations at the *ANKS1A*, *COL4A2* and *APOE* loci previously found associated with coronary artery disease in the general population could have stronger effects in patients with type 1 diabetes.

**Conclusions:** This study suggests three novel candidate genes for coronary artery disease in the subgroup of patients affected with type 1 diabetes. The detected associations deserve to be definitively validated in additional epidemiological studies.

**Keywords:** Type 1 diabetes, Coronary artery disease, Diabetic nephropathy, Genome-wide association study, Case control study, Epidemiology, Genetic association studies, Meta-analysis

<sup>1</sup> Institut National pour la Santé et la Recherche Médicale (INSERM), Unité Mixte de Recherche en Santé (UMR\_S) 1166, Team Genomics & Pathophysiology of Cardiovascular Diseases, Sorbonne Universités, UPMC Univ. Paris 06, Paris, France

<sup>12</sup> Service d'Endocrinologie-Diabétologie and Centre d'Investigation Clinique, CHU de Poitiers, BP 577, 86021 Poitiers Cedex, France

Full list of author information is available at the end of the article



© The Author(s) 2018. This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/ publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.

<sup>\*</sup>Correspondence: david.tregouet@upmc.fr; samy.hadjadj@gmail.com <sup>†</sup>David-Alexandre Trégouët and Samy Hadjadj contributed equally to the work

# Background

Type 1 diabetes (T1D) is a chronic disease characterized by an increase in blood glucose due to a lack of insulin production. Diabetes is a major health concern globally with a prevalence ranging between 4 and 7.8% in industrialized countries [1, 2]; among persons with diabetes, it is estimated that 5–10% are affected with T1D [3]. Recent large-scale epidemiological studies suggest that T1D is associated with a reduced lifespan of approximately 12 years [4] due to at least two-fold increased risk for death due to cardiovascular (CV) events.

Of note, in a nation-based registry of type 1 diabetes, coronary heart disease was 4 times more prevalent in patients with type 1 diabetes compared to sex- and agematched controls [5].

However, studies exploring cardiovascular disease (CVD) risk variants in T1D patients are lacking. Traditional risk factors for CVD including age, circulating lipid levels, and smoking are well established in the general population [6] and in patients with type 1 diabetes [7]. Coronary artery disease (CAD) could be strongly influenced by genetic factors [8]. However, to the best of our knowledge, the relationship between genetic factors and CAD in type 1 diabetes was largely examined with a candidate gene approach [9–12]. Another important question is whether genetic markers of CAD established in the general population, known to roughly explain 10% of the heritability [13, 14], also play a role in individuals with T1D.

In an attempt to unravel the genetic determinants of CAD among T1D patients, we examined the association of genome-wide genotype array data with CAD in multiple T1D cohorts of European descent (The British Isles, Denmark and France).

# **Materials and methods**

# General workflow

The present work reports the results of a two-stage research strategy for common genetic variations associated with CAD risk in T1D patients. The first (discovery) stage was based on the meta-analysis of three GWAS cohorts totaling 434 T1D patients with CAD (cases) and 3123 T1D patients with no evidence of CAD (controls). The second stage consisted of a replication of the top discovery signals with association  $p < 10^{-5}$  in five additional T1D studies totaling 585 cases and 2612 controls.

# Participating cohorts for the discovery and replication stages

All participants were patients with T1D diagnosed using ADA criteria [15].

Controls were patients with T1D without history of CAD while cases were patients with T1D and a personal

history of myocardial infarction or coronary artery revascularization (coronary artery angioplasty or by-pass grafting).

The discovery phase was composed of European-ancestry adults from (1) France (pooled cohorts of T1D from Corbeil Essonnes, Poitiers, Nantes, Paris, Toulouse [16] and two large scale multicenter cohorts i.e. GENESIS/ GENEDIAB [16]), (2) Denmark (After-EU cohort [17]) and (3) British Isles (UK-ROI study [18]). The replication phase included five independent T1D cohorts recruited in North America (Additional file 1: Table S1).

All participating studies were approved by their respective institutional review board/ethics committee and an informed consent was obtained from all participating individuals.

## Genotype determinations and imputation

For each participating study, DNA samples were genotyped with high-density SNP arrays and further imputed for SNPs available in the 1000 Genomes reference dataset. Summary descriptions of genotyping technologies, quality control procedures, and used imputation methods (MACH/Impute2) are shown in Additional file 1: Table S1.

## Discovery phase: meta-analysis of discovery GWAS

Association analyses of imputed SNPs with CAD risk were performed separately in each study. Analyses were performed using either of the MACH [19], Quicktest (http://toby.freeshell.org/software/quicktest.shtml), or Plink [20] analyses tools implementing a logistic regression model where the allele dosage representing the expected number of a given reference allele at the imputed SNP was used as covariate to estimate SNP effect. Analyses were adjusted for sex, age, DN status and potential population sub-structure as defined by SNPs derived principal components.

Only SNPs with acceptable imputation quality  $(r^2>0.3)$ in the three discovery cohorts and with estimated minor allele frequency  $(MAF) \ge 1\%$  were kept for meta-analysis. This was performed by use of a fixed-effects model based on the inverse-variance weighting method as implemented in the METAL software [21]. The statistical threshold  $(p < 5 \times 10^{-8})$  was used for declaring genomewide statistical significance while controlling for the number of independent tests across the genome. The Cochran's Q statistic was used to assess heterogeneity of the SNP associations across studies whose magnitude was expressed by the  $I^2$  index [22]. Power calculations were performed using the CaTS power calculator (http:// csg.sph.umich.edu/abecasis/cats/) [23].

## **Replication phase**

Similar logistic regression models as those employed in the discovery were used for assessing the association of tested SNPs with CAD risk (Additional file 1: Table S1). Results obtained in the independent replication cohorts were then meta-analyzed using the same methodology as in the discovery step. The Bonferroni threshold corresponding to 0.05 divided by the number of tested SNPs was used to declare statistical replication. Unilateral hypothesis testing was adopted at the replication stage. For SNPs that replicated, a meta-analysis of the combined discovery and replications cohorts was performed to produce a more robust estimate of the effect size.

## Results

A total of 6,728,637 imputed SNPs were tested for association with CAD in 3557 T1D patients made of 434 with CAD cases and 3123 controls in the discovery dataset. The metaanalysis results of the discovery GWAS have been summarized in the Manhattan and QQ plots shown in Additional file 2: Figure S1, Additional file 3: Figure S2, respectively.

One locus at chromosome 5q13.2 reached genomewide significance ( $p < 5 \times 10^{-8}$ ) with the lead SNP, rs115829748, located upstream of the *MAP1B* gene. The T allele of this low frequency SNP (MAF ~ 0.04), was associated with an Odds Ratio (OR) of 3.16 [95% confidence interval (CI) 2.18–4.59] ( $p = 1.36 \times 10^{-9}$ ). No other SNP demonstrated suggestive association with CAD at this locus (Additional file 4: Figure S3).

At the  $p < \sim 1.0 \times 10^{-5}$  threshold, 20 additional loci demonstrated evidence for suggestive association with CAD with little heterogeneity across cohorts (Table 1). Imputation metrics of the top SNPs are provided in the Additional file 5: Table S2. Therefore, we sought to replicate the top 21 signals in five independent T1D cohorts totaling 585 CAD cases and 2612 controls. Replication was feasible for 17 SNPs while four SNPs (rs34319244, rs373009901, rs143723948, rs571622299) were not properly imputed in the replication stage (Table 1). While none of the 17 SNPs reached the pre-specified Bonferroni threshold of  $3.0 \times 10^{-3}$  for positive statistical replication, three were however nominally (p < 0.05) associated with CAD in the replication stage, with genetic effects consistent between the discovery and replication studies (Table 1). Of note, no trend for association was observed (p=0.279) with the MAP1B rs115829748 that came out first in the discovery GWAS and that showed similar allele frequencies in the discovery and replication studies.

The strongest association was observed at the *CDK18* locus where, in the replication stage, the rs138760780-T allele, with frequency 0.02, was associated with an increased odds ratio (OR) for disease of 1.88 [1.07–3.31] (p=0.014). This value has to compare with 3.48

[2.00–6.04] observed in the discovery cohorts. In the combined discovery and replication cohorts, the metaanalyzed OR associated with the rs138760780 T allele was 2.60 [1.75–3.85] ( $p=2.02 \times 10^{-6}$ ) with no heterogeneity across the discovery and replication stage (p=0.545).

The second suggestive association holds at the *FAM189A2* locus. The rs12344245-G allele found associated with an increased OR of 2.52 [1.68–3.81] in the discovery cohorts also demonstrated a trend for association with the disease in the replication stage, OR = 1.45 [1.01–2.08] (p=0.022). Combining the discovery and replication study led to a meta-analyzed OR for disease of 1.85 [1.41–2.43] (p=8.52 × 10<sup>-6</sup>) with no significant evidence for heterogeneity across stage (p=0.426).

The third suggestive association was observed for the *PKD1* locus. The rs116092985 minor G associated with a 1.85 [1.408–2.44] and a 1.29 [1.00–1.67] increased risk of CAD in the discovery and replication cohorts, respectively. Altogether, the combined statistical evidence for association of the rs116092985-G allele reached  $p=1.01 \times 10^{-5}$  (OR=1.53 [1.27–1.85]) (p=0.220 for heterogeneity across studies).

## Candidate CAD SNPs

About 90 loci have been found, through GWAS studies, to harbor common susceptibility alleles associated with CAD in the general population. We sought to investigate how these loci associate with CAD in T1D patients. Results of this investigation are summarized in Table 2. From CAD SNPs identified in previous GWAS [13, 14, 24-26], 95 were well imputed in our discovery phase and showed genetic effects with directionality in our T1D populations that were consistent with those previously reported (Table 2). Imputation quality for these 95 SNPs is given in Additional file 6: Table S3. For three SNPs ANKS1A\_rs17609940, COL4A2\_rs11838776 and TOMM40 rs2075650 (near the APOE locus), the statistical evidence for association with the disease was rather strong with  $p < 5 \times 10^{-3}$  even though it did not achieve multiple testing correction for the number of tested SNPs  $(\sim 5 \times 10^{-4} = 0.05/95)$ . For these three SNPs, the amplitude of the genetic association even tended to be stronger in our T1D patients than that previously reported (Table 2). As an illustration, in our discovery T1D population, the COL4A1 rs11838776-A allele was associated with an OR of 1.33 [1.11-1.61] while the OR reported in the literature was slightly lower (OR = 1.07). Conversely, the association of the polymorphism at the non-coding ANRIL loci on 9p21, that is known to associate the most with CAD among common polymorphisms, showed a very similar association in our T1D patients (OR = 1.16[0.993-1.362], p=0.03) compared to that previously reported (OR  $\sim$  1.21).

						Discove	ery					Replica	ition				
CHR	ВР	Locus	SNP	Type of variation	EA/NEA <sup>a</sup>	EAF <sup>b</sup>	OR	Ъđ	Direction <sup>e</sup>	² f	P <sub>het</sub> <sup>g</sup>	EAF	OR	Ъĥ	Direction	<sup>2</sup>	Phet
	205484373	CDK18	rs138760780	Intronic	T/C	0.018	3.48	9.20 10 <sup>-6</sup>	+++++	0	0.943	0.020	1.88	0.014	-++++	0	0.509
2	97455276	CNNM4	rs116656846	Intronic	A/G	0.023	2.57	9.88 10 <sup>-6</sup>	++++	0	0.661	0.028	0.89	0.696	++	0	0.876
2	155225182	GALNT13	rs17206992	Intronic	G/A	0.057	2.32	6.33 10 <sup>-6</sup>	++++	0	0.817	0.052	0.97	0.580	-+-++	0	0.934
2	177645590	AC092162.1	rs113517532	Intergenic	AGAT/A	0.106	1.75	1.90 10 <sup>-6</sup>	++++	0	0.912	0.105	0.86	0.887	+++++++	0	0.658
e	13370674	NUP210	rs73018809	Intronic	T/A	0.024	3.50	$1.89  10^{-7}$	++++	59.1%	0.087	0.022	0.60	0.955	+	0	0.722
ŝ	103975418	MIR548A3	rs28641753	Intergenic	T/C	0.071	2.10	$1.59  10^{-7}$	++++	0	0.863	0.067	1.02	0.440	-++-	62.70%	0:030
4	6171230	JAKMIP1	rs78031527	Intronic	T/C	0.201	1.70	5.41 10 <sup>-6</sup>	++++	0	0.493	0.209	1.13	0.114	-+-++	0	0.622
5	10500646	<b>ROPN1L</b>	rs143537377	Intronic	C/A	0.096	1.88	7.89 10 <sup>-6</sup>	++++	1.1%	0.577	0.100	0.85	0.885	+-+-	19.20%	0.292
5	71394387	MAP1B	rs115829748	Intergenic	T/C	0.040	3.16	1.36 10 <sup>-9</sup>	+++++	71.9%	0.028	0.036	1.13	0.283	-+++	0	0.655
9	95557471	MANEA-AS1	rs9354144	Intergenic	A/T	0.105	1.71	5.78 10 <sup>-6</sup>	++++	0	0.785	0.097	1.05	0.330	-++-	23.90%	0.262
∞	73842523	KCNB2	rs571622299	Intronic	A/G	0.015	4.12	6.47 10 <sup>-6</sup>	++++	47.2%	0.150	ΝA	ΝA	ΝA	NA	NA	ΑN
6	37034095	PAX5	rs143723948	UTR5	T/C	0.499	1.65	$6.01 \ 10^{-7}$	++++	0	0.985	ΝA	ΝA	ΝA	NA	NA	ΑN
6	71955717	FAM189A2	rs12344245	Intronic	G/A	0.035	2.52	9.23 10 <sup>-6</sup>	++++	0	0.950	0.038	1.45	0.022	+++-+	0	0.560
10	19457387	ARL5B	rs117826205	Intronic	C/T	0.026	2.72	6.30 10 <sup>-6</sup>	++++	0	0.482	0.029	1.11	0.315	++	5.70%	0.374
11	8080425	TUB	rs61879614	Intronic	C/T	0.048	2.94	2.60 10 <sup>-6</sup>	++++	9.4%	0.332	0.046	1.11	0.300	+	0	0.775
16	2160973	PKD1	rs116092985	Missense (W1 399R)	G/A	0.097	1.85	1.72 10 <sup>-5</sup>	++++	29.5%	0.242	0.096	1.29	0.026	-++++	0	0.488
17	4328164	<b>SPNS3</b>	rs34319244	Intergenic	C/CT	0.440	1.51	2.59 10 <sup>-6</sup>	++++	48.8%	0.142	ΝA	ΝA	NA	NA	NA	ΑN
18	45399356	SMAD2	rs113114656	Intronic	T/C	0.040	2.67	2.30 10 <sup>-6</sup>	++++	2.4%	0.359	0.038	1.04	0.437	+-++-	43.40%	0.132
21	21347156	NCRNA00320	rs67213764	Intergenic	G/A	0.261	1.48	9.28 10 <sup>-6</sup>	++++	0	0.536	0.260	1.03	0.363	-++	32.20%	0.207
21	24929109	AP000459.7	rs12482425	Intergenic	A/G	0.314	0.66	9.33 10 <sup>-6</sup>	Ι	0	0.509	0.308	1.09	0.871	+++++	0	0.931
22	25988780	ADRBK2	rs373009901	Intronic	C/G	0.019	3.94	9.42 10 <sup>-6</sup>	+++++	0	0.599	ΝA	NA	NA	NA	ΝA	ΑN
a Ectim	non/elelle beter	octimated allele															

Table 1 Lead SNPs in discovery and replication

Estimated allele/non estimated allele

<sup>b</sup> Allele frequency of the estimate allele

<sup>c</sup> Odds ratio for disease

 $^{\rm d}\,$  Association p value derived from the meta-analysis of the three discovery cohorts

 $^{\rm f}\,\,\rm l^2$  statistics for heterogeneity across the contributing cohorts <sup>e</sup> Directionality of the effects across the contributing cohorts

 $^9\,$  p value for homogeneity across the contributing cohorts  $^h\,$  One sided test p value of association

Table 2	Replication	of CAD S	SNPs previously	v identified in	the general	population
						P • P • • • • • • •

SNP	CHR	ВР	Locus	Published GWAS results Discovery GWAS in T1D patients								
				EA <sup>a</sup>	EAF <sup>b</sup>	OR	EAF <sup>d</sup>	OR <sup>e</sup>	[95% CI]	P <sup>f</sup>	Direction <sup>g</sup>	Power <sup>h</sup>
rs11206510	1	55496039	PCSK9	T/C	0.848	1.08	0.815	1.08	[0.883–1.324]	0.223	-++	0.150
rs9970807	1	56965664	PPAP2B	C/T	0.915	1.13	0.906	1.21	[0.904–1.625]	0.098	+++	0.380
rs7528419	1	109817192	SORT1	A/G	0.786	1.12	0.784	1.11	[0.918–1.348]	0.138	+++	0.260
rs11810571	1	151762308	TDRKH	G/C	0.849	1.06	0.854	1.05	[0.836–1.316]	0.339	-+-	0.080
rs1892094	1	169094459	ATP1B1	T/C	0.500	0.96	0.529	1.08	[0.919–1.266]	0.822	-++	0.200
rs6700559	1	200646073	DDX59	T/C	0.470	0.96	0.460	1.15	[0.982–1.338]	0.958	+-+	0.520
rs2820315	1	201872264	LMOD1	T/C	0.300	1.05	0.298	0.97	[0.820-0.156]	0.618	-++	0.060
rs17464857	1	222762709	MIA3	T/G	0.861	1.06	0.842	1.12	[0.901-1.405]	0.148	+++	0.250
rs16986953	2	19942473	AK097927	A/G	0.105	1.09	0.075	1.07	[0.799–1.450]	0.314	+++	0.080
rs7567217	2	21303470	APOB	T/C	0.860	1.07	0.858	1.02	[0.811-1.297]	0.415	-+	0.060
rs7568458	2	85788175	GGCX	A/T	0.449	1.06	0.460	1.06	[0.904-1.247]	0.232	+-+	0.140
rs17678683	2	145286559	ZEB2	G/T	0.088	1.10	0.079	1.23	[0.900-1.692]	0.095	+-	0.390
rs2252641	2	145801461	ZEB2	C/T	0.475	1.03	0.450	1.01	[0.867-1.186]	0.430	++-	0.050
rs1250229	2	216304384	FN1	T/C	0.256	1.07	0.260	0.88	[0.730-1.060]	0.911	_	0.390
rs2571445	2	218683154	TNS1	A/G	0.390	1.04	0.388	1.05	[0.894-1.234]	0.275	+-+	0.110
rs1801251	2	233633460	KCNJ13	A/G	0.350	1.05	0.344	1.15	[0.975-1.352]	0.049	++-	0.490
rs7623687	3	49448566	RHOA	A/C	0.855	1.08	0.864	0.96	[0 756-1 212]	0.626	+++	0.060
rs142695226	3	124475201	ITGB5	G/Т	0.138	1.00	0.152	0.95	[0.754-1.195]	0.672	-+-	0.090
rs201477372	3	138099161	MRAS	TTTC/T	0.150	1.08	0.152	1.02	[0.829–1.264]	0.411	-+-	0.060
rs12/03885	3	153830866	ARHGEE26	CIG	0.886	1.00	0.155	0.87	[0.691_1.089]	0.000	, 	0.260
rs17087335	1	57838583		T/G	0.000	1.07	0.000	0.07	[0.812_1.215]	0.523		0.200
rc10857147	4	91191072	FGE5	T/A	0.210	1.00	0.177	1.02	[0.855 1.215]	0.525	-++	0.050
rs7678555	4	120000501		C/A	0.275	1.05	0.202	0.02	[0.335-1.215]	0.417	++-	0.000
rc/502109	4	1/0201001	MIDEARC		0.301	1.05	0.207	0.92	[0.761_1145]	0.010	-+	0.200
rc1979406	4	140201001		СЛ	0.795	0.04	0.001	0.95		0.743	+-	0.110
1510/0400	4	140393004		СЛ	0.044	1.07	0.094	1.1.2	[0.740-1.208]	0.520	-+	0.070
1572069147	4	1210039666	GUCTIAS	G/T	0.017	1.07	0.012	1.15	[0.919-1.590]	0.122	+++	0.500
15275909	5 F	140516007		G/A	0.117	1.00	0.104	0.94	[0.720-1.217]	0.000	_	0.090
rs246600	5	142516897	ARHGAP26	1/C	0.480	1.05	0.486	0.98	[0.839-1.155]	0.575	-+-	0.060
rs9349379	6	12903957	PHACTRI	G/A	0.432	1.14	0.392	1.07	[0.919-1.267]	0.174	+++	0.200
rs/45415/	6	12909874	PHACIRI	G/A	0.651	1.10	0.622	1.15	[0.978-1.371]	0.044	+++	0.550
rs6909752	6	22612629	HDGFL1	A/G	0.351	1.05	0.3/4	1.01	[0.851-1.186]	0.476	-+-	0.050
rs3130683	6	31888367	(2	I/C	0.860	1.09	0.960	0.69	[0.455-1.034]	0.964	+-	0.580
rs1/609940	6	35034800	ANKSTA	G/C	0.824	1.03	0.796	1.32	[1.0//-1.635]	0.004	+++	0.890
rs56336142	6	39134099	KCNK5	T/C	0.807	1.07	0./86	1.04	[0.860-1.265]	0.333	+-	0.080
rs10947789	6	39174922	KCNK5	T/C	0.775	1.05	0.753	1.07	[0.890–1.293]	0.229	+-+	0.150
rs1220201/	6	1341/3151	ICF21	A/G	0./00	1.07	0./13	1.02	[0.856-1.215]	0.411	+-	0.060
rs12190287	6	134214525	TCF21	C/G	0.617	1.06	0.633	1.06	[0.896–1.270]	0.232	+-	0.150
rs2048327	6	160863532	SLC22A3	T/C	0.646	0.94	0.633	1.00	[0.854–1.188]	0.538	-+-	0.050
rs3798220	6	160961137	LPA	T/C	0.975	0.70	0.986	0.74	[0.397–1.393]	0.178	+-	0.140
rs55730499	6	161005610	LPA	T/C	0.056	1.37	0.079	1.22	[0.925–1.609]	0.078	+0+	0.350
rs4252185	6	161123451	PLG	C/T	0.060	1.34	0.087	1.15	[0.862–1.541]	0.168	+++	0.210
rs4252120	6	161143608	PLG	T/C	0.740	1.03	0.709	0.91	[0.766–1.084]	0.852	-+	0.240
rs2023938	7	19036775	HDAC9	T/C	0.897	0.94	0.899	0.87	[0.679–1.135]	0.161	+-	0.200
rs2107595	7	19049388	HDAC9	A/G	0.200	1.08	0.174	1.14	[0.926–1.406]	0.106	+++	0.310
rs12539895	7	107091849	COG5	C/A	0.807	1.04	0.788	1.14	[0.931-1.394]	0.101	+-+	0.350
rs10953541	7	107244545	BCAP29	C/T	0.783	1.05	0.750	1.16	[0.967–1.401]	0.054	++-	0.490
rs11556924	7	129663496	ZC3HC1	C/T	0.687	1.08	0.593	0.97	[0.832–1.147]	0.610	-+	0.060
rs10237377	7	139757136	PARP12	T/G	0.350	0.95	0.362	0.91	[0.766-1.084]	0.148	-+-	0.260

# Table 2 continued

SNP	CHR	BP	Locus	Publis	ned GWAS	results	Discov	ery GW	AS in T1D patie	nts		
				EA <sup>a</sup>	EAF <sup>b</sup>	OR <sup>c</sup>	EAF <sup>d</sup>	OR <sup>e</sup>	[95% CI]	P <sup>f</sup>	Direction <sup>g</sup>	Power <sup>h</sup>
rs3918226	7	150690176	NOS3	T/C	0.060	1.14	0.088	0.90	[0.672-1.212]	0.751	-++	0.140
rs264	8	19813180	LPL	G/A	0.853	1.06	0.846	0.94	[0.756–1.168]	0.711	-+	0.100
rs2954029	8	126490972	TRIB1	A/T	0.551	1.04	0.529	1.05	[0.896–1.232]	0.269	++-	0.110
rs3217992	9	22003223	CDKN2BAS1	C/T	0.607	0.88	0.614	0.92	[0.789–1.084]	0.169	_	0.200
rs2891168	9	22098619	CDKN2BAS1	G/A	0.489	1.21	0.505	1.16	[0.993–1.362]	0.030	+++	0.6
rs2519093	9	136141870	ABO	T/C	0.191	1.08	0.186	0.98	[0.800-1.203]	0.571	-++	0.060
rs2487928	10	30323892	KIAA1462	A/G	0.418	1.06	0.458	1.08	[0.924–1.271]	0.161	-++	0.220
rs2624695	10	44549767	CXCL12	C/T	0.534	0.94	0.503	1.08	[0.926–1.270]	0.843	+++	0.220
rs501120	10	44753867	CXCL12	T/C	0.813	1.08	0.863	1.18	[0.927-1.508]	0.088	+++	0.400
rs11203043	10	90989279	LIPA	G/A	0.576	1.04	0.551	0.89	[0.764–1.052]	0.909	_	0.360
rs1412444	10	91002927	LIPA	T/C	0.369	1.07	0.326	0.94	[0.798–1.116]	0.749	-+-	0.130
rs11191416	10	104604916	CYP17A1	T/G	0.873	1.08	0.915	0.90	[0.686–1.186]	0.768	+-	0.120
rs11042937	11	10745394	MRVI1-CTR9	T/G	0.490	1.04	0.499	1.06	[0.908–1.248]	0.220	++-	0.150
rs3993105	11	13303071	ARNTL	T/C	0.704	1.05	0.693	1.03	[0.866–1.228]	0.364	-+-	0.070
rs12801636	11	65391317	PCNX3	A/G	0.230	0.95	0.225	0.98	[0.810–1.189]	0.425	+-	0.060
rs590121	11	75274150	SERPINH1	T/G	0.300	1.05	0.295	0.80	[0.669–0.961]	0.992	_	0.830
rs9319428	13	28973621	FLT1	A/G	0.314	1.04	0.289	1.03	[0.874–1.227]	0.339	-++	0.070
rs4773144	13	110960712	COL4A2	A/G	0.572	0.95	0.555	0.99	[0.850-1.172]	0.493	-++	0.050
rs11838776	13	111040681	COL4A2	A/G	0.263	1.07	0.284	1.33	[1.113–1.606]	0.001	++-	0.980
rs9515203	13	111049623	COL4A2	T/C	0.761	1.07	0.736	1.20	[0.983–1.468]	0.036	+++	0.650
rs10139550	14	100145710	HHIPL1	G/C	0.423	1.06	0.413	0.96	[0.819–1.145]	0.645	-+	0.070
rs6494488	15	65024204	RBPMS2	G/A	0.180	0.95	0.151	1.01	[0.803-1.280]	0.545	+-	0.050
rs56062135	15	67455630	SMAD3	C/T	0.790	1.07	0.758	1.07	[0.893–1.302]	0.214	++-	0.160
rs7173743	15	79141784	ADAMTS7	T/C	0.564	1.08	0.515	1.00	[0.855–1.171]	0.495	-++	0.050
rs8042271	15	89574218	ABHD2	G/A	0.900	1.10	0.947	0.93	[0.602–1.457]	0.613	-+	0.070
rs17514846	15	91416550	FURIN-FES	A/C	0.440	1.05	0.461	1.08	[0.924–1.267]	0.163	++-	0.210
rs1800775	16	56995236	CETP	C/A	0.510	1.04	0.524	0.99	[0.844–1.153]	0.568	-+-	0.050
rs1050362	16	72130815	DHX38	A/C	0.380	1.04	0.351	1.11	[0.939–1.313]	0.110	+-+	0.310
rs7500448	16	83045790	CDH13	A/G	0.752	1.06	0.755	1.09	[0.894–1.321]	0.202	+-+	0.190
rs216172	17	2126504	SMG6	C/G	0.350	1.05	0.368	1.13	[0.963–1.329]	0.067	+++	0.420
rs12936587	17	17543722	RAI1	G/A	0.611	1.03	0.542	1.00	[0.857-1.174]	0.480	-++	0.050
rs17608766	17	45013271	GOSR2	C/T	0.140	1.07	0.133	0.89	[0.705-1.121]	0.840	_	0.220
rs999474	17	46987665	UBE2Z	G/A	0.600	1.04	0.572	0.92	[0.789–1.084]	0.832	_	0.130
rs7212798	17	59013488	BCAS3	C/T	0.150	1.08	0.155	0.98	[0.786–1.221]	0.570	-++	0.060
rs1867624	17	62387091	PECAM1	C/T	0.390	0.96	0.377	1.06	[0.898–1.241]	0.744	+++	0.130
rs663129	18	57838401	U4/MC4R	A/G	0.260	1.06	0.237	1.01	[0.847-1.227]	0.418	++-	0.060
rs1122608	19	11163601	LDLR	G/T	0.770	1.07	0.756	0.87	[0.731-1.048]	0.926	+-	0.380
rs56289821	19	11188247	LDLR	G/A	0.900	1.14	0.880	1.10	[0.855–1.427]	0.223	+-+	0.170
rs12976411	19	32882020	ZNF507	A/T	0.910	1.61	0.958	0.96	[0.639–1.460]	0.564	-+	0.050
rs8108632	19	41854534	TGFB1	T/A	0.488	1.05	0.445	1.11	[0.938–1.307]	0.113	++-	0.330
rs2075650	19	45395619	TOMM40	A/G	0.865	0.93	0.869	0.74	[0.596–0.919]	0.003	_	0.870
rs445925	19	45415640	APOE/APOC1	G/A	0.902	1.09	0.893	0.87	[0.681-1.129]	0.844	++-	0.210
rs4420638	19	45422946	APOE/APOC1	G/A	0.166	1.10	0.171	1.20	[0.985–1.461]	0.034	+-+	0.530
rs1964272	19	46190268	SNRPD2	G/A	0.510	1.05	0.509	0.95	[0.805-1.113]	0.747	-+	0.110
rs867186	20	33764554	PROCR	G/A	0.110	0.93	0.094	1.26	[0.974–1.623]	0.961	+++	0.490

# Table 2 continued

SNP	CHR	BP	Locus	Publish	ned GWAS	results	Discov	ery GW	AS in T1D patier	nts		
				EA <sup>a</sup>	EAF <sup>b</sup>	OR	EAF <sup>d</sup>	OR <sup>e</sup>	[95% CI]	P <sup>f</sup>	Direction <sup>g</sup>	Power <sup>h</sup>
rs28451064	21	35593827	KCNE2	A/G	0.121	1.14	0.126	1.36	[1.066-1.751]	0.006	+-+	0.890
rs180803	22	24658858	POM121L9P	G/T	0.970	1.20	0.979	1.18	[0.510-2.743]	0.348	-++	0.120

<sup>a</sup> Estimated allele/non estimated allele

<sup>b</sup> Allele frequency of the estimate allele reported in [14, 24–26]

<sup>c</sup> Odds ratio for CAD reported in [14, 24-26]

 $^{\rm d}\,$  Allele frequency of the estimated allele in the discovery GWAS of T1D patients

<sup>e</sup> Odds ratio for CAD [95% confidence interval] observed in the discovery GWAS of T1D patients

<sup>f</sup> One sided test p value of association

<sup>g</sup> Directionality of the effects across the contributing cohorts

<sup>h</sup> Power estimates were provided by the CaTS program [23] and correspond to the power of our discovery GWAS to achieve 0.05 statistical significance at the observed associations based on EAF<sup>d</sup> and OR<sup>e</sup> under the assumption of a multiplicative model (on log-scale)

# Discussion

The present work was aimed at identifying susceptibility alleles for CAD risk in patient population of T1D using a GWAS approach with a two-step framework (discovery+replication). Albeit we identified one locus (*MAP1B*) reaching genome-wide significance in the discovery stage, it did not replicate with similar effects. Nevertheless, in the combined T1D dataset of 1019 cases and 5735 controls, we observed strong statistical evidence for association with CAD at three biological candidate genes, *CDK18, PKD1* and *FAM189A2*.

We consider our study as very original as it is the first one, to the best of our knowledge, to use a GWAS approach for CAD, in patients with type 1 diabetes. We have thus pooled the largest collection of type 1 diabetes patients with available genetic data.

The low frequency CDK18 rs138760780-T allele (frequency ~ 0.02) was found associated with ~ 2.5 fold increased risk of CAD. According to public database (e.g. Haploreg [27]), this SNP does not show strong linkage disequilibrium (LD) (pairwise  $r^2 > 0.80$ ) with other SNPs at this locus, consistent with the regional association plot that does not suggest any evidence of disease associated SNPs (Additional file 7: Figure S4). Interrogating the functional status of this SNP through HaploReg tool [27] suggested that this SNP may be involved in some epigenetic regulatory mechanisms. CDK18 encodes for a cyclin-dependent kinase, suggesting a role in cell cycle. This predicted protein is also related to CDK1, which is involved in the G2/M transition in eukaryotic cells [28]. Although cell cycle is a very broad pathway, CDK1 has also been associated with T1D [29], but at this point little is known about a potential involvement of CDK18 in the pathophysiology of T1D or its complications.

We also observed some evidence that the low frequency FAM189A2 rs12344245 G allele, (frequency ~ 0.04), associated with a~1.8 fold-increased risk of CAD. We did not find any evidence suggesting that this intronic SNP, or any other SNPs in LD (Additional file 8: Figure S5: regional association plot) with it, could be functional. Nevertheless, even though not much is known about the role of the encoded protein, this locus is a good candidate. Indeed, genetic variations at this locus have been found associated with albumin to creatinine ratio [30]. More interestingly, two FAM189A2 SNPs (rs10780297 and rs10120442) have been reported to moderately associate  $(p=9.3 \times 10^{-4})$  in a large GWAS for CAD in ~63,000 non-diabetic populations [14], suggesting that this locus could be a CAD locus in some specific at-risk groups of diabetic patients. The latter two SNPs are in moderate LD (D'=1 but  $r^2$ =0.05) with our lead rs12344245 SNP, indicating that a fine mapping analysis of this locus would warrant further investigations. Of interest, it was not identified as a common gene in both type 2 diabetes and CAD. It can thus be speculated this gene is an important gene in high-glucose environment rather than a gene leading to high-glucose.

Finally, we observed an association of the non-synonymous *PKD1* rs116092985 (Trp1399Arg) with CAD among T1D patients where the Arg1399 minor allele (frequency ~ 0.10), was associated with an increased CAD risk (OR ~ 1.5). The regional plot (Additional file 9: Figure S6) shows that there are several SNPs in LD with this *PKD1* top SNP that associate with CAD. PKD1 encodes for the Polycystin 1, Transient Receptor Potential Channel Interacting protein, a member of the polycystin protein family. Recent reports have suggested a role of *PKD1* not only in renal tubular function and structure [31] but rare mutations in this gene as the main also cause underlying polycystic kidney disease [32], highlighting its importance in kidney complications. One important question is whether *PKD1* risk allele is involved in a common genetic background linking DN and CAD. This question was not duly analyzed due to power issue. However, no clear association was established with DN in previous GWAS focusing on this question [18].

Our study also enabled us to assess in patients with T1D the impact of common SNPs that have been found associated with CAD in large GWAS performed in unselected individuals. Beyond the observation that most of the previously reported SNPs showed consistent association with CAD in our T1D population, this look-up identified a few CAD loci (*ANKS1A*, *COL4A2*, *TOMM40/APOE*) where the reported CAD associated SNP could have a stronger effect in T1D patients. However, this hypothesis would require further investigation.

Some limitations must be acknowledged. We did not consider differently T1D patients with and without DN, and all of the analyses were not stratified on DN status in order to keep all CAD patients in the analysis. However, this should have limited impact on our main results as none of the SNPs identified here were positive considering previously reported GWAS with regard to DN as primary endpoint [18]. Another limitation pertains to limited power of our sample size required, particular to overcome the harsh genome-wide statistical significance threshold. Indeed, our discovery GWAS was not well powered to identify common SNPs associated with moderate genetic effects as those frequently encountered in a GWAS context. For instance, our discovery study had no power to detect at the genome-wide statistical threshold the genetic effect of a variant with an associated allelic OR less than 1.40. It was only well powered (>80%) to detect OR greater than 1.6 as soon as the allele frequency of the disease allele is greater than 0.28 and well powered to detect OR greater than  $\sim 2$  for allele frequency greater than 0.05. In particular, we had no power to detect the well-established association of the 9p21 locus at the  $5 \times 10^{-8}$  threshold while we had a chance of 60% to detect it would the liberal threshold of 0.05 had been used. Similarly, we acknowledge the low power of our replication studies where none of the tested associations achieved the Bonferroni threshold of  $3 \times 10^{-3}$ . We only had a power of 53, 38 and 26% to detect at this threshold a significant association at the CDK18 rs13876070, PKD1 rs116092985 and the FAM189A2 loci, respectively.

Despite these limitations, we have assembled the largest cohort available and conducted novel analyses to discover novel candidate loci for CAD in T1D patients that need to be further studied with additional epidemiological data and functional work to confirm our findings. Of interest, our negative study could suggest a role of epigenetics beyond genomics. In this regard, insulin promotes the expression of DNA methyltransferases leading to methylation resulting in atherosclerosis [33], broadening the research field of CAD in type 1 diabetes.

# Conclusions

We identified three new candidate loci for CAD in individuals with T1D, these loci weren't previously found associated with CAD in the general population. Three other loci previously reported in the general population were found associated with CAD in our setting, namely *ANKS1A*, *COL4A2* and *TOMM40/APOE*. Although this work needs further investigation, studying the function of these loci could lead to a better understanding of the physiological pathways involved in the development of CAD as a complication of T1D.

## **Additional files**

Additional file 1: Table S1. Main design and sample characteristics of the discovery and replication studies. Additional file 2: Figure S1. Quantile-Quantile plot representation of the discovery meta-GWAS results. Additional file 3: Figure S2. Manhattan plot representation of the discovery meta-GWAS results Additional file 4: Figure S3. Regional association plot at the MAP1B locus. Additional file 5: Table S2. Imputation quality of SNPs with association p-values  $< 1.0 \times 10^{-5}$  in the discovery cohorts. Additional file 6: Table S3. Imputation guality of the established CAD associated SNPs in the discovery cohorts. Additional file 7: Figure S4. Regional association plot at the CKD18 locus. Additional file 8: Figure S5. Regional association plot at the FAM189A2 locus Additional file 9: Figure S6. Regional association plot at the PKD1 locus.

### Abbreviations

CAD: coronary artery disease; T1D: type 1 diabetes; GWAS: genome wide association study; CVD: cardiovascular disease; DN: diabetic nephropathy; SNP: single nucleotide polymorphism; MAF: minor allele frequency; OR: odds ratio; LD: linkage disequilibrium; CI: confidence interval.

### Authors' contributions

RC performed the GWAS for the French cohort as well as the meta-analyses for the three discovery cohorts and the five replication cohorts. SD performed the GWAS for the Ireland-UK cohort. SK performed the GWASes for the five replication cohorts. TSA performed the GWAS for the Danish cohort. DAT and SH interpreted the results of the analysis and contributed in writing the manuscript. All authors read and approved the final manuscript.

### Author details

<sup>1</sup> Institut National pour la Santé et la Recherche Médicale (INSERM), Unité Mixte de Recherche en Santé (UMR\_S) 1166, Team Genomics & Pathophysiology of Cardiovascular Diseases, Sorbonne Universités, UPMC Univ. Paris 06, Paris, France. <sup>2</sup> ICAN Institute for Cardiometabolism and Nutrition, Paris, France. <sup>3</sup> Centre for Public Health, Queen's University of Belfast, Belfast, Northern Ireland, UK. <sup>4</sup> Genetics & Genome Biology Program, Hospital for Sick Children, Toronto, Canada. <sup>5</sup> Départment de Diabétologie, Endocrinologie et Nutrition, Assistance Publique Hôpitaux de Paris, Hôpital Bichat, DHU FIRE, Paris, France. <sup>6</sup> UFR de Médecine, Université Paris Diderot, Sorbonne Paris Cité, Paris, France. <sup>7</sup> Steno Diabetes Center Copenhagen, Gentofte, Denmark. <sup>8</sup> University of Copenhagen, Copenhagen, Denmark. <sup>9</sup> Dalla Lana School of Public Health, University of Toronto, Toronto, Canada. <sup>10</sup> UFR de Médecine et Pharmacie, Université de Poitiers, Poitiers, France. <sup>11</sup> INSERM, CIC 1402 & U1082, Poitiers, France. <sup>12</sup> Service d'Endocrinologie-Diabétologie and Centre d'Investigation Clinique, CHU de Poitiers, BP 577, 86021 Poitiers Cedex, France.

## **Competing interests**

The authors declare that they have no competing interests.

## Availability of data and materials

Summary statistics of the discovery GWAS are available in the GRASP resources database (https://grasp.nhlbi.nih.gov/FullResults.aspx). The French cohorts details are available in additional files.

## Ethics approval and consent to participate

All participating studies were approved by their respective institutional review board/ethics committee and an informed consent was obtained from all participating individuals.

## Funding

R.C was supported by a Ph.D. grant from the Region IIe de France (CORDDIM program).

The UK-ROI component was funded by Diabetes UK, the JDRF, the Health Research Board, Science Foundation Ireland, and Department for the Economy NI 15/IA/3152; this includes the Warren 3/UK GoKinD Study Group, which includes, Belfast: A. P. Maxwell, A. J. McKnight, D. A. Savage; Edinburgh: J. Walker; London: S. Thomas, G. C. Viberti; Manchester: A. J. M. Boulton; Newcastle: S. Marshall; Plymouth: A. G. Demaine, B. A. Millward; Swansea: S. C. Bain. SD was supported by a Ph.D. studentship from the Northern Ireland Department of Education and Learning.

## **Publisher's Note**

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Received: 8 January 2018 Accepted: 16 April 2018 Published online: 25 April 2018

### References

- Menke A, Casagrande S, Geiss L, Cowie CC. Prevalence of and trends in diabetes among adults in the United States, 1988–2012. JAMA. 2015;314:1021–9.
- Kusnik-Joinville O, Weill A, Ricordeau P, Allemand H. Diabète traité en France en 2007: un taux de prévalence proche de 4% et des disparités géographiques croissantes. BEH. 2008;43:409–13.
- 3. Daneman D. Type 1 diabetes. Lancet. 2006;367:847-58.
- Livingstone SJ, Levin D, Looker HC, Lindsay RS, Wild SH, Joss N, et al. Estimated life expectancy in a Scottish cohort with type 1 diabetes, 2008–2010. JAMA. 2015;313:37–44.
- Lind M, Svensson AM, Kosiborod M, Gudbjörnsdottir S, Pivodic A, Wedel H, et al. Glycemic control and excess mortality in type 1 diabetes. N Engl J Med. 2014;371:1972–82.
- Yusuf S, Hawken S, Ounpuu S, Dans T, Avezum A, Lanas F, et al. Effect of potentially modifiable risk factors associated with myocardial infarction in 52 countries (the INTERHEART study): case-control study. Lancet. 2004;364:937–52.
- Nathan DM, Cleary PA, Backlund J-YC, Genuth SM, Lachin JM, Orchard TJ, et al. Intensive diabetes treatment and cardiovascular disease in patients with type 1 diabetes. N Engl J Med. 2005;353:2643–53.
- Earle K, Walker J, Hill C, Viberti G. Familial clustering of cardiovascular disease in patients with insulin-dependent diabetes and nephropathy. N Engl J Med. 1992;326:673–7.

- Hokanson JE, Cheng S, Snell-Bergeon JK, Fijal BA, Grow MA, Hung C, et al. A common promoter polymorphism in the hepatic lipase gene (LIPC-480C > T) is associated with an increase in coronary calcification in type 1 diabetes. Diabetes. 2002;51:1208–13.
- Pettersson-Fernholm K, Karvonen MK, Kallio J, Forsblom CM, Koulu M, Pesonen U, et al. Leucine 7 to proline 7 polymorphism in the preproneuropeptide Y is associated with proteinuria, coronary heart disease, and glycemic control in type 1 diabetic patients. Diabetes Care. 2004;27:503–9.
- Kretowski A, Hokanson JE, McFann K, Kinney GL, Snell-Bergeon JK, Maahs DM, et al. The apolipoprotein A-IV Gln360His polymorphism predicts progression of coronary artery calcification in patients with type 1 diabetes. Diabetologia. 2006;49:1946–54.
- 12. Pettersson-Fernholm K, Forsblom C, Hudson BI, Perola M, Grant PJ, Groop P-H, et al. The functional -374 T/A RAGE gene polymorphism is associated with proteinuria and cardiovascular disease in type 1 diabetic patients. Diabetes. 2003;52:891–4.
- CARDIoGRAMplusC4D Consortium, Deloukas P, Kanoni S, Willenborg C, Farrall M, Assimes TL, et al. Large-scale association analysis identifies new risk loci for coronary artery disease. Nat Genet. 2013;45:25–33.
- Nikpay M, Goel A, Won H-H, Hall LM, Willenborg C, Kanoni S, et al. A comprehensive 1,000 Genomes-based genome-wide association metaanalysis of coronary artery disease. Nat Genet. 2015;47:1121–30.
- 15. Association AD. Diagnosis and classification of diabetes mellitus. Diabetes Care. 2010;33:S62–9.
- Hadjadj S, Cariou B, Fumeron F, Gand E, Charpentier G, Roussel R, et al. Death, end-stage renal disease and renal function decline in patients with diabetic nephropathy in French cohorts of type 1 and type 2 diabetes. Diabetologia. 2016;59:208–16.
- 17. Lajer M, Jorsal A, Tarnow L, Parving H-H, Rossing P. Plasma growth differentiation factor-15 independently predicts all-cause and cardiovascular mortality as well as deterioration of kidney function in type 1 diabetic patients with nephropathy. Diabetes Care. 2010;33:1567–72.
- Sandholm N, Salem RM, McKnight AJ, Brennan EP, Forsblom C, Isakova T, et al. New susceptibility loci associated with kidney disease in type 1 diabetes. PLoS Genet. 2012;8:e1002921.
- Li Y, Willer CJ, Ding J, Scheet P, Abecasis GR. MaCH: using sequence and genotype data to estimate haplotypes and unobserved genotypes. Genet Epidemiol. 2010;34:816–34.
- Purcell S, Neale B, Todd-Brown K, Thomas L, Ferreira MAR, Bender D, et al. PLINK: a tool set for whole-genome association and population-based linkage analyses. Am J Hum Genet. 2007;81:559–75.
- 21. Willer CJ, Li Y, Abecasis GR. METAL: fast and efficient meta-analysis of genomewide association scans. Bioinformatics. 2010;26:2190–1.
- 22. Higgins JPT, Thompson SG. Quantifying heterogeneity in a meta-analysis. Stat Med. 2002;21:1539–58.
- Hsieh FY, Bloch DA, Larsen MD. A simple method of sample size calculation for linear and logistic regression. Stat Med. 1998;17:1623–34.
- Nelson CP, Goel A, Butterworth AS, Kanoni S, Webb TR, Marouli E, et al. Association analyses based on false discovery rate implicate new loci for coronary artery disease. Nat Genet. 2017;49:1385–91.
- Howson JMM, Zhao W, Barnes DR, Ho W-K, Young R, Paul DS, et al. Fifteen new risk loci for coronary artery disease highlight arterial-wall-specific mechanisms. Nat Genet. 2017;49:1113–9.
- Webb TR, Erdmann J, Stirrups KE, Stitziel NO, Masca NGD, Jansen H, et al. Systematic evaluation of pleiotropy identifies 6 further loci associated with coronary artery disease. J Am Coll Cardiol. 2017;69:823–36.
- 27. Ward LD, Kellis M. HaploReg: a resource for exploring chromatin states, conservation, and regulatory motif alterations within sets of genetically linked variants. Nucleic Acids Res. 2012;40:D930–4.
- Okuda T, Cleveland JL, Downing JR. PCTAIRE-1 and PCTAIRE-3, two members of a novel cdc2/CDC28-related protein kinase gene family. Oncogene. 1992;7:2249–58.
- Bradfield JP, Qu H-Q, Wang K, Zhang H, Sleiman PM, Kim CE, et al. A genome-wide meta-analysis of six type 1 diabetes cohorts identifies multiple associated loci. PLoS Genet. 2011;7:e1002293.
- Böger CA, Chen M-H, Tin A, Olden M, Köttgen A, de Boer IH, et al. CUBN is a gene locus for albuminuria. J Am Soc Nephrol. 2011;22:555–70.
- Song X, Di Giovanni V, He N, Wang K, Ingram A, Rosenblum ND, et al. Systems biology of autosomal dominant polycystic kidney disease

(ADPKD): computational identification of gene expression pathways and integrated regulatory networks. Hum Mol Genet. 2009;18:2328–43.

- The International Polycystic Kidney Disease Consortium. Polycystic kidney disease: the complete structure of the PKD1 gene and its protein. Cell. 1995;81:289–98.
- Min J, Weitian Z, Peng C, Yan P, Bo Z, Yan W, Yun B, Xukai W. Correlation between insulin-induced estrogen receptor methylation and atherosclerosis. Cardiovasc Diabetol. 2016;15:156.

## Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

## At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

