

Identification of Gene Loci That Overlap Between Schizophrenia and Educational Attainment

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There is evidence for genetic overlap between cognitive abilities and schizophrenia (SCZ), and genome-wide association studies (GWAS) demonstrate that both SCZ and general cognitive abilities have a strong polygenic component with many single-nucleotide polymorphisms (SNPs) each with a small effect. Here we investigated the shared genetic architecture between SCZ and educational attainment, which is regarded as a “proxy phenotype” for cognitive abilities, but may also reflect other traits. We applied a conditional false discovery rate (condFDR) method to GWAS of SCZ ($n = 82\,315$), college completion (“College,” $n = 95\,427$), and years of education (“EduYears,” $n = 101\,069$). Variants associated with College or EduYears showed enrichment of association with SCZ, demonstrating polygenic overlap. This was confirmed by an increased replication rate in SCZ. By applying a condFDR threshold <0.01 , we identified 18 genomic loci associated with SCZ after conditioning on College and 15 loci associated with SCZ after conditioning on EduYears. Ten of these loci overlapped. Using conjunctive FDR, we identified 10 loci shared between SCZ and College, and 29 loci shared between SCZ and EduYears. The majority of these loci had effects in opposite directions. Our results provide evidence for polygenic overlap between SCZ and educational attainment, and identify novel pleiotropic loci. Other studies have reported genetic overlap between SCZ and cognition,

or SCZ and educational attainment, with negative correlation. Importantly, our methods enable identification of bi-directional effects, which highlight the complex relationship between SCZ and educational attainment, and support polygenic mechanisms underlying both cognitive dysfunction and creativity in SCZ.

Key words: pleiotropy/GWAS/conditional FDR

Introduction

Schizophrenia (SCZ) is characterized by psychotic symptoms but cognitive alterations are often seen,¹ and cognitive impairment has been suggested to be a core feature of SCZ.² However, in some studies or certain sub-samples of patients, increased cognitive functioning in persons with psychotic disorders has been reported,^{3,4} and there is an increase in creative professions among relatives of patients with SCZ. It has been argued that studying cognitive traits could help in understanding the etiology of SCZ.^{2,5}

The estimated heritability of SCZ ranges from 60% in population-based studies to 75% in twin-based studies.^{6,7} Large genome-wide association studies (GWAS) by the Psychiatric Genomics Consortium (PGC) have identified 108 genomic loci associated with SCZ,⁸ which explain an estimated 18% of the heritability and confirm the polygenic

architecture of SCZ. However, studies of the aggregated effect of common variants in SCZ suggest that additional single nucleotide polymorphisms (SNPs) may explain up to 40% of SCZ heritability.^{9,10} Epidemiological genetic studies in twins and GWAS show that general cognition is highly influenced by genetic factors and that common variants can explain 50% of inter-individual variance.¹¹ Genetic overlap between general cognition (the *g* factor) and SCZ was recently reported,¹² indicating that polygenic factors associated with general cognition are also implicated in SCZ. Further, the polygenic risk score of SCZ is associated with general cognition,¹³ and predicts creativity, measured by artistic society membership or creative profession.¹⁴ However, new statistical approaches are needed to identify the loci underlying these polygenic effects.

We have developed novel statistical tools for GWAS of polygenic traits based on a false discovery rate (FDR) approach.^{15–17} By leveraging additional information about the genetic variants, these methods increase the power to identify genomic loci in a GWAS with fewer type 2 errors and improved replication compared to standard *P*-value-based methods.^{16,18} Combining GWAS from 2 phenotypes that are relevant at the pathological or biological level provides additional insights into genetic overlap (defined as genetic variants being associated with more than one distinct phenotype) and may elucidate shared biology. The condFDR method permits identification of SNPs associated with both traits, and has been applied to phenotypes including psychiatric and neurological diseases,^{15–17,19} immune-related diseases,¹⁸ cardiovascular disease,²⁰ and cancer.²¹ This approach can identify bi-directional overlap, unlike other methods used to investigate genetic correlations.²²

Here we use data from GWAS on educational attainment²³ (which is represented by 2 phenotypes: college completion, denoted “College,” $n = 95\,427$; and years of education, denoted “EduYears,” $n = 101\,069$) and SCZ ($n = 82\,315$)⁸ to identify shared polygenic factors. Educational attainment is not a cognitive measure, but correlates with cognitive ability ($r \sim .5$) and is easily obtained in larger samples. It has thus been used as “proxy” for general cognition.²³ It probably also represents other relevant traits, such as creativity.²⁴ However, it remains to be determined whether educational attainment can be used to identify genetic overlap or shared genetic variants implicated in other phenotypes, like SCZ. The educational attainment GWAS identified association with several novel genomic loci, some of which were shared between College and EduYears and others that were trait-specific.²³ Some of the variants associated with educational attainment subsequently showed association with cognitive performance.^{25,26} Here we investigate the polygenic overlap between SCZ and educational attainment using our FDR approach.

Methods

Participants

The relevant institutional review boards or ethics committees approved the research protocol of all the individual GWAS used here. All participants gave written informed consent. For the SCZ sample, we obtained GWAS results as summary statistics from the Schizophrenia Working Group of the PGC. This sample comprises 82 315 individuals from 49 non-overlapping case-control samples (58% male). Each cohort was tested separately under additive logistic regression and the results were merged by meta-analysis using an inverse-weighted fixed effects model. The inclusion criteria and phenotype characteristics of the different GWAS have been described previously.⁸

The GWAS for educational attainment comprised 2 measures, years of education and college completion, which were defined according to the UNESCO International Standard Classification of Education (ISCED). These measures were applied to 42 cohorts, all of Caucasian origin. 95% of the participants were older than 30. Years of education (EduYears), obtained from 101 069 individuals²³ (59% female), is a quantitative variable defined as US-schooling-year equivalents after conversion. College completion (College), obtained from 95 427 individuals (59% female), is a binary measure which differentiates between individuals who do or do not hold a tertiary diploma according to ISCED standards. The correlation between the 2 measures is high (0.74–0.91), but EduYears reflects the mean distribution while College focuses on the upper tail of the phenotypic distribution. Each cohort was analyzed separately, including correction for population stratification, yielding gender-stratified summary results. After QC, the GWAS were merged in meta-analyses using genomic control and sample size weighting. For more details, see Rietveld et al.²³

We utilized summary statistics (*P*-values, ORs, β -values and *z*-scores) for conditional and conjunctive FDR analyses. We corrected all *P*-values for inflation using a recent genomic control procedure.²⁷ The analyses were performed on 2 283 442 markers which overlapped between the GWAS.

Statistical Analyses

A brief summary follows. For details, see supplementary methods and previous publications.^{15,16,18,19,21}

Fold Enrichment Plots and Conditional *Q*–*Q* Plots

Genetic enrichment in one phenotype (eg, SCZ) is assessed using *fold enrichment plots* conditioned on the auxiliary phenotype (eg, College). Enrichment is present if the degree of deflection from the expected null line (horizontal line through 1) depends on the covariate stratum defined by the *P*-values of the corresponding markers in

the phenotype used for conditioning (eg, $-\log_{10}(P) > 1$, >2 , and >3 in College). We first compute the empirical cumulative distribution of $-\log_{10}(P)$ values for SNP association with a given phenotype (eg, SCZ) for all SNPs, and then the cumulative $-\log_{10}(P)$ values for each SNP stratum, which is determined by the P -value of these SNPs in the conditioning phenotype (eg, College). We then calculate the fold enrichment of each stratum as the ratio $\text{CDF}_{\text{stratum}} / \text{CDF}_{\text{all}}$ between the $-\log_{10}(P)$ cumulative distribution for that stratum and the cumulative distribution for all SNPs. The x-axis shows nominal P -values ($-\log_{10}(P)$); the y-axis shows fold enrichment. To assess polygenic effects below the standard GWAS significance threshold, we focused the fold enrichment plots on SNPs with nominal $\log_{10}(P) < 7.3$ (corresponding to $P > 5 \times 10^{-8}$).

Enrichment of statistical association is also visualized in Q-Q plots, which display nominal P -values from GWAS summary statistics (observed) as a function of empirical P -values expected under the global null hypothesis. *Conditional Q-Q plots* display the distribution of summary statistics for the primary trait conditioned on different P -value thresholds ($-\log_{10}(P) > 1$, >2 , and >3) in the secondary trait. If enrichment of association with one trait is present among SNPs that are significantly associated with the other trait (pleiotropic enrichment), the conditional Q-Q plot will show successive leftward deflections.

Testing the Effect of Large Linkage Disequilibrium Blocks on Enrichment

To test whether the enrichment was driven by large blocks of linkage disequilibrium (LD), we performed the enrichment analyses after randomly pruning SNPs from each LD block (supplementary methods).

Verifying Enrichment Based on Conditional Replication Rates

For each of the 17 sub-studies contributing to the final PGC-SCZ meta-analysis, we independently adjusted the z -scores using intergenic inflation control. We sampled 1000 combinations of 8 and 9 sub-study groupings that were randomly assigned to discovery and replication sets to calculate a combined discovery z -score and a combined replication z -score for each SNP (average z -score across the sub-studies multiplied by the square root of the number of studies). For details, see supplementary methods.

Conditional FDR and Conjunctive FDR

We used conditional FDR to incorporate information from GWAS summary statistics of a second phenotype.^{15–17,19} The conditional FDR is the posterior probability of a SNP being null in the first phenotype given that the P -values in the first and second phenotype are as small as or smaller than the observed ones. Ranking SNPs by FDR or by P -values is equivalent, in

that both give the same ordering of SNPs. In contrast, ranking SNPs according to conditional FDR will reorder the SNPs if the primary and secondary phenotypes are genetically related. To each SNP, we assigned a conditional FDR value for SCZ given the P -values for College or EduYears (denoted by $\text{condFDR}_{\text{SCZ}|\text{College}}$ and $\text{condFDR}_{\text{SCZ}|\text{EduYears}}$) and vice versa ($\text{condFDR}_{\text{College}|\text{SCZ}}$ and $\text{condFDR}_{\text{EduYears}|\text{SCZ}}$) by computing condFDR estimates on a grid and interpolating these estimates into a 2-dimensional look-up table.

To identify SNPs significantly associated with both phenotypes, we used a genetic epidemiology framework based on the conjunctive FDR (conjFDR). ConjFDR is the posterior probability that a SNP is null for either phenotype or both simultaneously, given that the P -values for both traits are as small as or smaller than the observed P -value. A conservative estimate of conjFDR is given by the maximum of $\text{FDR}_{\text{trait1}|\text{trait2}}$ and $\text{FDR}_{\text{trait2}|\text{trait1}}$.²⁸ While condFDR can be used to reorder association of SNPs to one trait based on additional information provided by the secondary trait, conjFDR pinpoints shared loci, since a low conjFDR occurs only if there is joint association with both traits.

Annotation of Genes to Genomic Loci

Genes were annotated to genomic loci by considering the entire region of association, ie, all SNPs without pruning. Genomic regions were defined as follows: each region must contain at least one SNP with $\text{condFDR} < 0.01$ before pruning; and the borders of the associated region are defined by all SNPs with $\text{condFDR} < 0.01$ without filtering for LD between the associated SNPs. Similar to the PGC-SCZ protocol, genomic loci less than 250 kb apart were merged. For each interval, we calculated how many independent signals of association were present, based on performance in the pruned $\text{condFDR} < 0.01$ analysis with an LD threshold of $r^2 > .2$ (ie, identifying clumps of associated SNPs). All refSeq genes located within the genomic interval were annotated to that interval. Each new genomic locus was searched for previously reported hits in the GWAS catalogue using UCSC browser tools (<https://genome.ucsc.edu>).²⁹

We removed the Major Histocompatibility Complex (MHC) regions from the genomic loci associated with SCZ and submitted the coordinates of the other regions for protein-protein interaction analysis using DAPPLE v2.0³⁰ (<http://www.broadinstitute.org/mpg/dapple/dappleTMP.php>) with default parameters (1000 permutations, regulatory regions ± 50 kb).

Results

Polygenic Overlap Between Educational Attainment and SCZ

To investigate polygenic overlap we stratify the P -values from the SCZ GWAS conditioned on their P -values in

the College or EduYears GWAS. Fold enrichment plots (figure 1) show the different enrichment of association between the traits. In SCZ, when the SNPs are selected for their association with College or EduYears, a marked enrichment of association was observed across different levels of significance ($-\log_{10}(P) > 1$, >2 , and >3). This is also seen as a leftward deflection in the corresponding Q-Q plots of SCZ given association with College (supplementary figure 1). Clear enrichment remained after removing the MHC region and after random pruning of SNPs from each LD block (supplementary figure 2; supplementary methods). When we selected SNPs associated with SCZ and tested for enrichment of association with College or EduYears, the enrichment appeared to be weaker (figure 1; supplementary figure 1).

Increased Replication Rate for Shared Variants

We tested if the replication rate in SCZ samples would increase for SNPs with higher significance of association with College (supplementary methods). Figure 2 displays the average replication rate for each SNP within each $-\log_{10}(P)$ stratum in the discovery sample. When the SNPs are stratified based on their association in the College GWAS, the replication rate in SCZ is increased compared to all SNPs. This stepwise increase in replication rate shows that the more significant the association with College, the higher the replication rate between SCZ discovery and replication samples, indicating higher likelihood of true findings.

Identification of SNPs and Genomic Loci Associated With SCZ Conditioned on Educational Attainment

Using information from the genetic effects in College and EduYears, we leveraged the polygenic enrichment to identify specific SNPs associated with SCZ. For each SNP, we calculated the condFDR value in SCZ conditioned on the P -value of the SNP associations with College (denoted

condFDR_{SCZ|College}) or with EduYears (condFDR_{SCZ|EduYears}). The condFDR values are visualized in 2-dimensional “look-up” tables (supplementary figure 3; supplementary methods). Using a significance threshold of condFDR <0.01 and after pruning the SNPs for LD at $r^2 > .2$, we identified 153 independent SNPs associated with SCZ conditioned on College (supplementary table 1). The condFDR_{SCZ|College} results are also visualized in a Manhattan plot in figure 3. Using the same significance threshold, 147 independent SNPs associated with SCZ conditioned on EduYears were identified with condFDR_{SCZ|EduYears} (supplementary table 3). These SNPs were then clustered into loci (supplementary methods; supplementary tables 2 and 4).

Using condFDR, we identified 18 loci that become significant in SCZ when conditioned on College and 15 loci that became significant when conditioned on EduYears (table 1). Ten of the loci overlap. These loci were not tested for replication in the PGC-SCZ analysis because they did not pass the threshold for selection ($P < 1 \times 10^{-6}$). They should therefore be included in future replication studies.

We used the same procedure to produce condFDR_{College|SCZ} and condFDR_{EduYears|SCZ}. The results are visualized in 2-dimensional FDR “look-up” tables (supplementary figure 3), and Manhattan plots (supplementary figure 4). At the condFDR <0.01 significance threshold and after pruning, 3 independent SNPs were significant for condFDR_{College|SCZ} (supplementary table 5) and 2 for condFDR_{EduYears|SCZ} (supplementary table 7). Each of these SNPs corresponded to a separate genomic locus (supplementary tables 6 and 8). For condFDR_{College|SCZ}, 2 of the 3 loci were reported as being genome-wide significant in the original GWAS of educational attainment.²³ In that study, the additional locus was not associated in the discovery sample only,²³ but it became significant when the authors performed a combined analysis with their replication sample. For condFDR_{EduYears|SCZ}, 1 of the 2 loci was previously reported as being genome-wide significant.²³

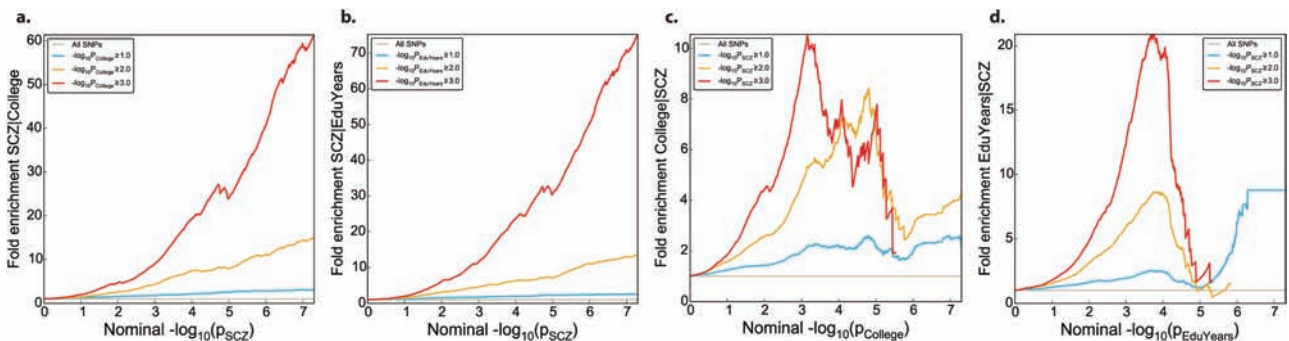


Fig. 1. Fold enrichment of association across traits in pairwise comparisons. Fold enrichment plots of the nominal $-\log_{10}(P)$ below the standard genome-wide association studies (GWAS) threshold of $P < 5 \times 10^{-8}$ in one phenotype as a function of the association level with the second phenotype, at the level of all single-nucleotide polymorphisms (SNPs) ($-\log_{10}(P) \geq 1$ (blue), $-\log_{10}(P) \geq 2$ (yellow), $-\log_{10}(P) \geq 3$ (red)). Successive upward elevation in terms of all SNPs demonstrates polygenic enrichment of: (a) Schizophrenia (SCZ) association conditioned on college completion (College), (b) SCZ association conditioned on years of education (EduYears), (c) College conditioned on SCZ, (d) EduYears conditioned on SCZ.

Identification of SNPs and Genomic Loci Associated With Both SCZ and Educational Attainment

To identify loci significantly associated with both phenotypes in each pairwise combination, we did conjFDR analysis. This procedure identifies loci with significant condFDR association in both SCZ conditioned on College ($\text{condFDR}_{\text{SCZ}|\text{College}}$) and College conditioned on SCZ ($\text{condFDR}_{\text{College}|\text{SCZ}}$). Thus, a conjFDR value for SCZ and College, denoted $\text{conjFDR}_{\text{SCZ}\&\text{College}}$, is assigned to

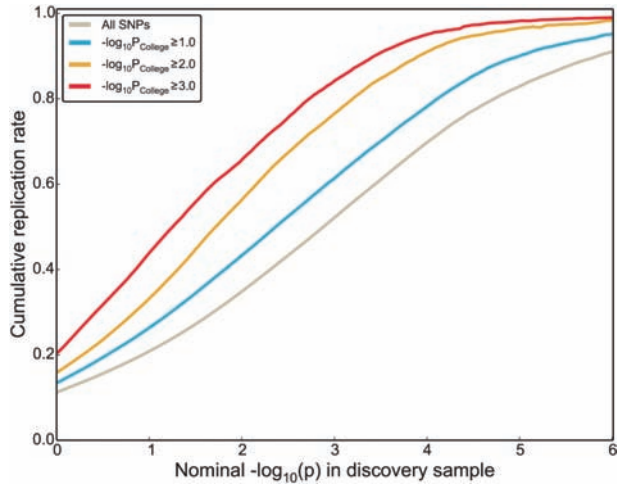


Fig. 2. Improvement in replication rate in schizophrenia (SCZ). Cumulative replication plot, showing the average replication rate (y-axis), defined as P -value $< .05$ in the replication samples and in the same direction as the discovery samples, for SCZ sub-studies for a range of single-nucleotide polymorphisms (SNPs) selected in the discovery sample based on their association P -value in the college completion (College) genome-wide association studies (GWAS).

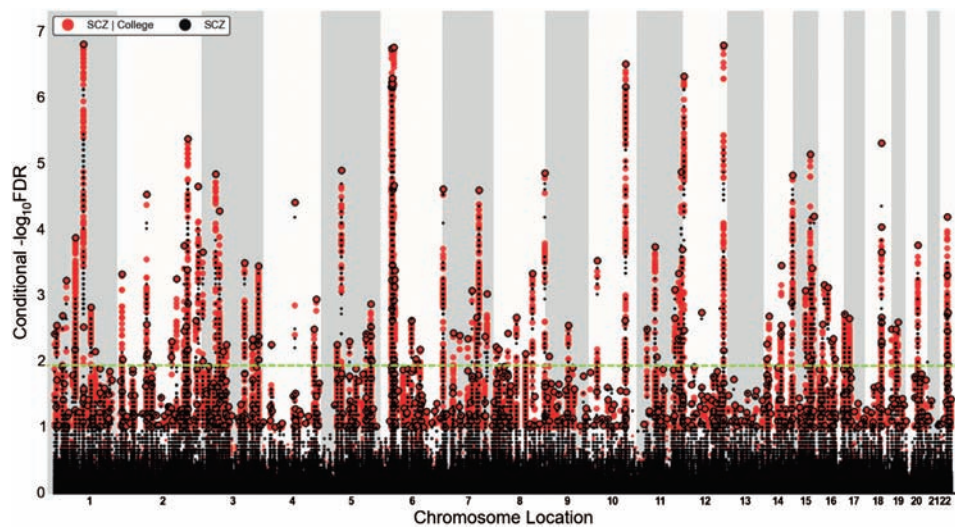


Fig. 3. Manhattan plot of Conditional FDR $_{\text{SCZ}|\text{College}}$. Red data-points represent those single-nucleotide polymorphisms (SNPs) for which the FDR was improved by conditioning, whereas black points represent the SNPs that were not improved. All SNPs without pruning are shown, and the strongest signal in each linkage disequilibrium (LD) block is encircled in black. The strongest signal was identified after ranking all SNPs based on the condFDR and removing SNPs in LD $r^2 > .2$ with any higher-ranked SNP. The green dashed line indicates the genome-wide significance threshold of $\text{condFDR} < 0.01$. SCZ; Schizophrenia, College; college completion.

each SNP. By interpolation into a bi-directional 2-dimensional FDR “look-up” table (supplementary figure 5), we identified 10 loci (shown in a Manhattan plot, supplementary figure 6) that were significantly associated with both phenotypes ($\text{conjFDR} < 0.05$; table 2). As denoted by the sign of the z -scores (table 2), the direction of effect of the loci which are associated with SCZ and College was the same in 6 of the 10 loci, and opposite in the remaining 4 loci. This suggests that the variants implicated in the genetic overlap between SCZ and college completion can have the same or opposite direction of effect.

The same procedure, when applied to SCZ and EduYears, identified 25 loci with significant $\text{conjFDR}_{\text{SCZ}\&\text{EduYears}}$ (table 2). Of the 25 loci, 16 had effects in the opposite direction, while 9 had effects in the same direction. Four of these 25 loci were also significant for $\text{conjFDR}_{\text{SCZ}\&\text{College}}$.

Gene Annotation

For all loci identified by $\text{condFDR} < 0.01$ (supplementary tables 2 and 4; table 1), we annotated all the genes located within each genomic region using the NCBI RefSeq Database.³¹ Of the regions that became associated with SCZ after condFDR analysis but were not associated in SCZ only (ie, the regions in table 1), 3 contained multiple genes, 13 contained one gene and the others were intergenic. Intergenic regions were annotated with the nearest gene within 100kb, if any. Further bioinformatics and fine mapping analyses will be required to identify likely causative genes or regulatory elements within these regions.

Of the genes identified, several are implicated in synaptic plasticity or transmission (*MEF2C*,³² *INHBA*,³³ *GRM3*³⁴), brain development (*AKT3*,³⁵ *BCL11A*,³⁶

Table 1. Genomic Intervals Associated With SCZ|College or SCZ|EduYears but not SCZ Only

Locus Position ^a	Size (kb) ^b	SNP ID ^c	<i>P</i> value SCZ ^d	condFDR SCZ College ^e	condFDR SCZ EduYears ^f	Genes ^g
chr1:163734858-163734858	0	rs4657304	9.43E-05	6.92E-03	n.s.	<i>NUF2*</i>
chr1:244023666-244023666	0	rs3008657	2.71E-05	9.11E-03	n.s.	<i>AKT3*</i>
chr2:60713234-60713234	0	rs10189857	6.60E-05	7.26E-03	2.55E-03	<i>BCL11A</i>
chr2:145141540-145141540	0	rs12991836	1.45E-04	8.41E-03	n.s.	<i>ZEB2*</i>
chr3:71543757-71579021	35	rs1499894	5.13E-05	5.47E-03	n.s.	<i>FOXP1</i>
chr3:161416295-161841017	425	rs2175263	2.88E-05	4.50E-03	8.45E-03	<i>OTOL1*</i>
chr5:88743218-88746330	3	rs16867576	6.40E-06	4.87E-03	5.69E-03	<i>MEF2C*</i>
chr6:43287892-43358361	70	rs17209407	1.61E-04	n.s.	4.03E-03	<i>ZNF318</i>
chr6:56575670-56575670	0	rs17684571	2.74E-04	n.s.	8.69E-03	<i>RNU6-71P, DST</i>
chr6:108983526-108994825	11	rs9398171	1.15E-05	6.47E-03	7.04E-03	<i>FOXO3</i>
chr7:41706131-41730930	25	rs2237436	9.02E-05	3.93E-03	n.s.	<i>INHBA</i>
chr7:71741796-71772928	31	rs12670234	2.10E-04	4.46E-03	8.89E-03	<i>CALN1</i>
chr7:86403262-86459346	56	rs13230421	5.36E-07	n.s.	8.83E-04	<i>GRM3</i>
chr7:104594252-105027645	433	rs6466056	2.37E-06	2.09E-03	1.61E-03	<i>LINC01004,</i> <i>KMT2E, SRPK2</i>
chr8:8094869-8098037	3	rs2945232	8.29E-06	6.41E-03	5.74E-03	<i>FAM86B3P</i>
chr8:143736634-143749717	13	rs6995314	1.42E-04	n.s.	7.93E-03	<i>JRK</i>
chr9:7172497-7172497	0	rs913587	1.23E-04	8.26E-03	n.s.	<i>KDM4C</i>
chr10:3821560-3821560	0	rs17731	1.66E-04	n.s.	9.20E-03	<i>KLF6</i>
chr14:35512994-35630376	117	rs11156875	3.44E-05	2.01E-03	5.14E-03	<i>FAM177A1,</i> <i>LOC101927178,</i> <i>PPP2R3C,</i> <i>KIAA0391</i>
chr14:71361413-71605267	244	rs17108804	3.95E-05	3.69E-03	n.s.	<i>PCNX</i>
chr15:83254707-83254707	0	rs783540	1.63E-05	9.77E-03	n.s.	
chr16:63697133-63712718	16	rs2018916	6.11E-06	4.44E-03	4.83E-03	
chr18:77566534-77579811	13	rs11663602	5.03E-05	3.15E-03	4.00E-03	<i>CPEB1</i>

Note: SCZ, Schizophrenia; College, college completion; EduYears, years of education; SNP, single-nucleotide polymorphisms; condFDR, conditional false discovery rate; HGNC, HUGO Gene Nomenclature Committee. More details about the genomic loci can be found in supplementary tables 2 and 4.

^aLocus position from hg 19 (chr:lower_boundary-upper_boundary).

^bLocus size (kb)

^crsID of the SNP with the lowest condFDR value.

^d*P*-value in SCZ of this SNP.

^econdFDR value of this SNP in SCZ|College (if <0.01). n.s., not significant.

^fcondFDR value of this SNP in SCZ|EduYears (if <0.01). n.s., not significant.

^gHGNC IDs of genes located in the interval. If no genes were located in the interval, the closest gene (within 100kb, if any) is indicated by *.

ZEB2,³⁷ *FOXP1*,³⁸ *FOXO3*,³⁹ *SRPK2*,⁴⁰ *KLF6*⁴¹) or histone modifications (*KMT2E*, *KDM4C*). We screened all the genomic loci identified under condFDR for annotation in the GWAS catalogue. The region chr3:71543757-71579021 is also associated with ADHD.⁴² The locus chr7:86403262-86459346 was associated with SCZ in the previous PGC-SCZ GWAS but did not reach genome-wide significance in the latest PGC-SCZ GWAS.⁴³

Genomic loci containing multiple genes cannot be studied at the pathway or gene set level by performing threshold-based pathway analysis. Therefore, we used DAPPLE³⁰ to identify networks of interaction between the proteins encoded by the genes located in the genomic loci, after excluding the MHC (supplementary figure 7). DAPPLE analysis prioritized the following genes for follow-up studies: *HSPA8*, *SFMBT1*, *ATXN7*, *FOXO3*, *GATAD2A*, *MYL6F*, *TSSK6*, and *KDM4A*.

Discussion

We used a conditional FDR method to demonstrate polygenic overlap between SCZ and educational attainment (college completion and years of education), indicating shared polygenic factors between SCZ and phenotypes that are influenced by cognitive abilities. Conditioning of the SCZ SNPs on College or EduYears allowed us to detect 23 SCZ-associated loci that were not identified earlier. Conjunctive FDR revealed 29 loci with bi-directional effects, ie, that are significantly associated with both SCZ and educational attainment (College or EduYears). Some loci had the same direction of effect in each pair of phenotypes while others had opposite effects, suggesting a bi-directional relationship between SCZ and educational attainment.

The present findings of 29 gene loci associated with both SCZ and College/EduYears are novel, as we are the first to apply the conjunctive FDR method to this

Table 2. Conjunctive FDR Between SCZ and Educational Attainment

Locus Position ^a	Size (kb) ^b	Phenotypes ^c	SNP ID ^d	SNP Position ^e	conjFDR ^f	Direction of Effect in SCZ ^g	Direction of Effect in Edu Years or College ^h	Genes ⁱ
chr1:98187754-98651526	464	SCZ & Edu Years SCZ & College	rs4447033 rs2893376	98484291 98457303	1.43E-02 4.46E-02	+	+	<i>DPYD, DPYD-AS2, MIR137HG, MIR2682, MIR137</i>
chr1:176966823-177009393	43	SCZ & Edu Years	rs12724698	176979196	4.37E-02	+	+	<i>ASTNI, MIR488</i>
chr1:2433376756-244025998	649	SCZ & Edu Years SCZ & College	rs2275155 rs3904683	243493907 243416525	1.43E-02 3.98E-02	+	+	<i>CEP170, SDCCAG8, MIR4677, AKT3</i>
chr2:7048216-7051170	3	SCZ & Edu Years	rs3922041	7050887	3.68E-02	+	+	
chr2:57941184-58500140	559	SCZ & Edu Years	rs11885093	57941185	3.46E-02	+	+	<i>VRK2, FANCL</i>
chr2:60704483-60727628	23	SCZ & Edu Years	rs7581162	60704484	1.46E-02	+	-	<i>BCL11A</i>
chr2:162796516-162910222	114	SCZ & Edu Years	rs6707646	162808640	2.20E-02	+	-	<i>SLC4A10, DPP4</i>
chr2:174037346-174037346	0	SCZ & Edu Years	rs13004345	174037347	4.96E-02	-	+	<i>ZAK</i>
chr2:193714080-194665571	951	SCZ & Edu Years	rs1913145	193753869	2.20E-02	-	-	
chr3:16783340-16972210	189	SCZ & Edu Years	rs11928330	16958367	2.56E-02	+	-	<i>NMD3, SPTSSB</i>
chr3:24104244-24152385	48	SCZ & College	rs7612158	24109112	4.62E-02	+	-	<i>LINC00691</i>
chr3:160928708-161097267	169	SCZ & Edu Years	rs336572	161068014	3.66E-02	+	+	
chr6:33647057-33791997	145	SCZ & Edu Years	rs943472	33738442	1.43E-02	+	-	<i>ITPR3, MNFI, IP6K3, LEMD2, MLN</i>
chr6:56548358-56731703	183	SCZ & College	rs545787	33703230	1.49E-02	-	-	<i>RNU6-7IP, DST, LOC101930010</i>
chr6:104084383-104091971	8	SCZ & Edu Years	rs4415160	56686222	4.36E-02	+	+	
chr6:113387213-113442936	56	SCZ & College	rs9404453	104091972	4.48E-02	+	+	
chr6:119113316-119113316	0	SCZ & Edu Years	rs2473938	113442937	3.74E-02	+	+	
chr6:128305887-128328832	23	SCZ & Edu Years	rs9401090	119113317	4.02E-02	-	-	
chr7:24627941-24828054	200	SCZ & Edu Years	rs9402011	128305888	4.96E-02	-	-	<i>PTPRK</i>
chr8:4815159-4818183	3	SCZ & Edu Years	rs10486428	24627942	2.96E-02	-	-	<i>MPP6, DFNA5</i>
chr10:103562935-103720812	158	SCZ & Edu Years	rs1136811	4817716	2.20E-02	+	-	<i>CSMD1</i>
chr12:123447927-123829027	381	SCZ & Edu Years	rs17698831	103656466	2.11E-02	+	-	<i>MGEA5, KCNIP2-AS1, KCNIP2, C10orf76</i>
		SCZ & College	rs941305 rs4275659	123715266 123447928	1.43E-02 3.44E-02	+	+	<i>ABCN9, OGFOD2, ARL6IP4, PITPNM2, MIR4304, LOC100507091, MPHOSPH9, C12orf65, CDK2API, SBNO1</i>
chr17:17654318-18029856	376	SCZ & College	rs4925109	17661802	4.59E-02	+	-	<i>RAI1, SMCN5, SREBF1, MIR33B, TOMIL2, LRR48, GID4, DRG2, MYO15A</i>

Table 2.. Continued

Locus Position ^a	Size (kb) ^b	Phenotypes ^c	SNP ID ^d	SNP Position ^e	conjFDR ^f	Direction of Effect in SCZ ^g	Direction of Effect in Edu Years or College ^h	Genes ⁱ
chr18:44376848-44585954	209	SCZ & Edu Years	rs2246877	44577005	2.11E-02	+	+	<i>PIAS2, KATNAL2, TCEB3CL2, TCEB3CL, TCEB3CL, TCEB3C, TCEB3B</i>
chr18:53207324-53463113	256	SCZ & Edu Years	rs590076	53260732	1.92E-02	+	-	<i>TCF4</i>
chr22:40063011-40091546	29	SCZ & College	rs738315	40069245	4.77E-02	-	+	<i>CACNA11</i>

Note: The following details are shown for each locus containing markers with conjFDR < 0.05.

^aLocus position from hg 19 (chr:lower_boundary-upper_boundary).

^bLocus size (kb).

^cThe pair of phenotypes showing genetic overlap.

^drsID of most significant SNP.

^ePosition of most significant SNP.

^fconjFDR of the most significant SNP.

^gDichotomized direction of effect in SCZ obtained from the OR in the PGC-SCZ summary statistics, + effects are for OR > 1, - effects are for OR < 1.

^hDichotomized direction of effect in College or Edu Years (depending on the phenotype pair in ^g) obtained from the summary statistics in Rietveld et al. (ref.²³); + effects are for OR > 1 or positive beta values, - effects are for OR < 1 or negative beta values.

ⁱThe genomic regions around the associated signals were defined by including all markers with conjFDR < 0.05; this column shows the HGNC IDs of genes located in the interval. Some regions have conjFDR significant markers for both SCZ&Edu Years and SCZ&College; for these regions the best markers for each conjFDR pair are given.

topic. This methodology enables identification of the specific loci that are shared between 2 phenotypes, by leveraging the polygenic overlap.²⁷ The loci identified in SCZ|College and SCZ|EduYears overlap extensively. This is mostly explained by the complete genetic correlation of the 2 phenotypes.⁴⁴ The observed differences are probably due to the difference in power between the 2 phenotypes, since years of education is quantitative while college completion is binary. Within the genomic loci associated with SCZ conditioned on college attainment, we found additional genes implicated in synaptic plasticity or in neuronal plasticity, ie, axon guidance and neurite development and in histone modifications observed in the brain. Protein network analysis highlighted another gene involved in brain histone modification (*KDM4A*⁴⁵), and 2 other genes implicated in brain development (*ATXN7*⁴⁶, *FOXO3*^{39,47}). The discovery of genes involved in histone modification and synaptic plasticity is in agreement with a report implicating these pathways across psychiatric disorders.⁴⁸

Educational attainment seems to be a reasonably good proxy for general cognition.²³ Our results are in agreement with 2 other studies indicating genetic overlap between SCZ and general cognition using polygenic risk scores for SCZ.^{12,13} Both studies identified polygenic effects in the opposite direction (ie, SCZ risk was associated with low cognition and vice versa) while we identified effects in both directions. In addition, several recent studies have used polygenic scores to look at the genetic overlap between educational attainment and SCZ, and the polygenic scores have often been derived from the same datasets that we used here.^{44,49,50} Most of these studies have shown a small genetic overlap, if any, between educational attainment and SCZ. In contrast, we show a clear enrichment. The main difference between these polygenic studies and ours is that they are limited to testing one direction of effect, while our method can identify shared genetic variants with effects in both directions.²² Successful completion of college education, or a greater number of years of education, is highly correlated with cognitive abilities but is also influenced by many other factors, like personality traits.²³ A recent study showed that people with creative professions had an increased SCZ polygenic score,¹⁴ suggesting that polygenic variants associated with a higher risk of developing SCZ are also associated with higher scores on creativity scales. Interestingly, in their study on polygenic overlaps between cognitive traits, education attainment, and psychiatric disorders, Hill et al⁵¹ show that the polygenic correlation was negative between cognition and SCZ, while the correlation with educational attainment, while not significant, was positive. Their results support the bi-directionality that we observe in our study. This bi-directionality may reflect more complexity in the genetic overlap between SCZ and educational attainment than simply a potential detrimental effect of the genes associated with SCZ and cognitive abilities. This emphasizes the

need to test for bi-directional effects between SCZ and cognition or educational attainment. As GWAS samples become more powerful (with greater numbers of participants phenotyped for more traits such as cognition, education, personality, etc.), it will be interesting to deconstruct the influence of different traits on SCZ, using polygenic tools that can identify genetic variants with bi-directional, as well as uni-directional effects.

We provide evidence for polygenic overlap between SCZ and educational attainment, and identify novel SCZ risk loci as well as overlapping loci associated with both SCZ and educational attainment. This suggests that polygenic factors may underlie some of the phenotypic overlap between SCZ and cognitive function, as well as other traits such as personality or creativity. Our results provide novel insight into the underlying pathophysiological mechanisms of SCZ.

Supplementary Material

Supplementary material is available at <http://schizophreniabulletin.oxfordjournals.org>.

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