Nucleotide Sequence Variation within the PI3K p85 Alpha Gene Associates with Alcohol Risk Drinking Behaviour in Adolescents

Sylvane Desrivières1, Kristina Krause1,2, Anne Dyer5, Josef Frank2, Dorothea Blomeyer4, Mark Lathrop3, Karl Mann2, Tobias Banaschewski4, Manfred Laucht4,6, Günter Schumann1,2

1 Section of Addiction Biology, Interdisciplinary Research Group “Addiction” and NIHR-Biomedical Research Centre, Institute of Psychiatry, King’s College, London, United Kingdom, 2 Molecular Genetics Laboratory, Department of Addiction Medicine, Central Institute of Mental Health, Mannheim, Germany, 3 Centre National de Genotypage, Evry, Paris, 4 Department of Child and Adolescent Psychiatry and Psychotherapy, Central Institute of Mental Health, Mannheim, Germany, 5 Department of Psychosomatic Medicine, Central Institute of Mental Health, Mannheim, Germany, 6 Division of Clinical Psychology, Department of Psychology, University of Potsdam, Germany

Abstract

Background: While the phosphatidylinositol 3-kinase (PI3K)-dependent signaling pathway is typically known to regulate cell growth and survival, emerging evidence suggests a role for this pathway in regulating the behavioural responses to addictive drugs.

Methodology/Principal Findings: To investigate whether PI3K contributes to patterns of risky alcohol drinking in human, we investigated genetic variations in PIK3R1, encoding the 85 kD regulatory subunit of PIK, in 145 family trios consisting of 15–16 year old adolescents and their parents. Screening for mutations in exons, exon-intron boundaries and regulatory sequences, we identified 14 single nucleotide polymorphisms (SNPs) in the PIK3R1 gene region from exon 1 to the beginning of the 3’ untranslated region (UTR). These SNPs defined haplotypes for the respective PIK3R1 region. Four haplotype tagging (ht)SNPs (rs706713, rs2302975, rs171649 and rs1043526), discriminating all haplotypes with a frequency ≥4.5% were identified. These htSNPs were used to genotype adolescents from the “Mannheim Study of Risk Children” (MARC). Transmission disequilibrium tests in these adolescents and their parents demonstrated sex-specific association of two SNPs, rs2302975 and rs1043526, with patterns of risky alcohol consumption in male adolescents, including lifetime prevalence of drunkenness (p = 0.0019 and 0.0379, respectively) and elevated maximum amount of drinking (p = 0.0020 and 0.0494, respectively), as a measure for binge drinking pattern.

Conclusions/Significance: Our findings highlight a previously unknown relevance of PIK3R1 genotypes for alcohol use disorders and might help discriminate individuals at risk for alcoholism.

Introduction

About 76.3 million people worldwide have diagnosable alcohol use disorders, according to the World Health Organization (WHO; Global Status Report on Alcohol 2004), placing alcohol-use-related behaviours among the most common psychiatric disorders. Harmful drinking frequently originates during adolescence, which increases the risk of developing alcohol-related problems later during adulthood [1] and might facilitate the development of alcohol dependence.

Twin and adoption studies have demonstrated that genetic factors significantly contribute to the development of addiction, including alcohol addiction [2,3]. Despite strong evidence of genetic effects for vulnerability to alcohol dependence, linkage-based analyses failed to identify major gene effects. Association studies have led to the identification of several gene variants that might potentially predispose to alcohol dependence, however the only genes that have been conclusively found to influence alcohol consumption and dependence are genes involved in alcohol metabolism [reviewed in 4,5]. Difficulty to identify genes that contribute to the risk of alcohol dependence likely reflects the fact that multiple genes with modest effects contribute to the development of this disorder. In addition, age- and gender-specific genetic differences might be critical in the aetiology of alcoholism [4].

The glutamatergic neurotransmission system is a major site of action for drugs of abuse, including alcohol [6]. Involvement of
ionotropic glutamate receptors in the pathophysiology of alcoholism has been established [7] and growing evidence indicates that metabotropic glutamate (mGlu) receptors also play a particularly important role in mediating the behavioural effects of alcohol. Administration of an mGluR5 antagonist in rodent reduces self-administration of ethanol [8–12] and abstinence-induced increases in ethanol intake [9].

The signalling pathways underlying the pathophysiological changes associated with alcoholism are only starting to be understood. Recent data indicate that coupling of both type of glutamate receptors to the phosphatidylinositol 3-kinase (PI3K) pathway regulates synaptic plasticity [13–17]. Interestingly, studies using animal models for addiction revealed hints for involvement of PI3K in behavioural responses to addictive drugs. PI3K was found to be necessary for behavioural sensitisation to cocaine in rats [18], and for normal sensitivity to the acute intoxicating effects of ethanol in flies [19].

Taking these findings into consideration, we hypothesized that PI3K might contribute to human alcohol abuse. To test this, we performed a genetic screen to identify potentially functional polymorphisms within the PI33R1 gene associating with specific patterns of alcohol consumption in adolescents.

Methods
Participants
Participants were recruited from the “Mannheim Study of Risk Children” (MARC) [20], a longitudinal study that follows children at risk for later psychopathology from birth to adolescence. The initial sample comprised 384 children of predominantly (>99.0%) European descent born between 1986–88. Only firstborn children with singleton births and German-speaking parents were enrolled in the study. Furthermore, children with severe physical handicaps, obvious genetic defects, or metabolic diseases were excluded. The current investigation included 145 trios (77 male, 68 female adolescents and their parents) for whom complete data were available. Demographic and clinical characteristics of the adolescents are given in Table 1. The adolescents were in average 14.99±0.37 year old. Loss of subjects was not selective with regard to sex or risk group, and the excluded adolescents did not differ from the included in terms of drinking behavior. Written informed consent or (in the case of adolescents) assent was obtained from all individuals when they were in a state of full legal capacity. The study was approved by the ethics committees of the University of Heidelberg.

Drinking assessment
At age 15, adolescents were assessed for their alcohol consumption, using the Substance Use Questionnaire [21] and the Lifetime Drinking History Scale [22]. On average, these adolescents drank their first full glass of alcohol at 13.23±1.05 years. Two drinking variables were derived indicating the maximum amount of alcohol consumed per occasion, and lifetime prevalence of drunkenness.

Mutation screening and promoter analysis
Search for single nucleotide polymorphisms in the PIK3R1 gene was performed by sequencing 32 Caucasian DNA samples. 16 DNA pools consisting of an equimolar mixture of two DNA samples were prepared and used as PCR templates. For each gene, primers were chosen in order to amplify the regulatory domains, the exon-containing DNA fragments, including exon-intron boundaries. The PCRs were performed in a 15ul reaction mixture containing 25ng DNA. The list of the primers for each gene is available on the web site of the Centre National de Genotypage (CNG) (www.cng.fr). Sequencing reactions were performed using an ABI PRISM 3700 DNA Analyser (Applied Biosystems, Foster City, CA). Alignment of experimental results and identification of SNPs were done using the Genaly software developed by the CNG. Haplotypetagging SNPs (htSNPs) were selected to segregate haplotypes with a frequency >4.5%.

SNP genotyping
High molecular weight genomic DNA was extracted from whole blood sample with standard salting out methods. Single nucleotide polymorphisms were genotyped using the TaqMan MGB biallelic discrimination system. Probes and primers were ordered from and automatically designed by Applied Biosystems using the Assay-by-Design product. PCR reactions were performed in Biometra T1 thermocyclers and fluorescence measured using the Assay-by-Design product. PCR reactions were performed in Biometra T1 thermocyclers and fluorescence measured using an ABI Prism 7900HT sequence-detector end-point read. Genotyping errors and consistency across plates was checked using four common control samples per plate. Process and genotyping data were exported into an internal LIM System.

Statistical analysis
The program package unphased [23] was used to test association between SNPs and alcohol drinking patterns. Tdtphase v.2.404, was used in family data analysis. This programme detects errors in Mendelian transmission patterns and if encountered a warning is printed and the pedigree is discarded. The number of

| Table 1. Demographic and clinical characteristics in male and female adolescents |
|-----------------|-----------------|-----------------|
|                | Males (n = 77)  | Females (n = 68) | Total (n = 145) |
| Age: mean (SD) | 15.0 (0.3)      | 14.9 (0.4)      | 15.0 (0.4)      |
| IQ: mean (SD)  | 104.6 (14.2)    | 105.5 (14.9)    | 105.0 (14.5)    |
| Psychosocial risk score¹: mean (SD) | 1.34 (1.64) | 1.44 (1.65) | 1.39 (1.64) |
| Obstetric risk score²: mean (SD) | 1.16 (1.08) | 0.97 (0.98) | 1.07 (1.03) |
| Lifetime drinking: n (%) | 58 (75.3) | 51 (75.0) | 109 (75.2) |
| Lifetime having been drunk: n (%) | 31 (40.3) | 22 (32.4) | 53 (36.6) |
| Maximum amount of alcohol consumed/occasion: mean (SD) | 27.1 (28.0) | 25.3 (34.3) | 26.2 (31.0) |

¹“enriched” family adversity index as proposed by Rutter and Quinton measuring the presence of 11 adverse family factors covering characteristics of the parents, the partnership, and the family environment during a period of one year prior to birth
²obstetric adversity score counting the presence of 9 adverse conditions during pregnancy, delivery, and postnatal period such as preterm labor, asphyxia or seizures

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transmissions of a particular allele (or haplotype) from a heterozygous parent to an affected child in a family is counted as well as the number of times, when this allele (haplotype) is not transmitted. These numbers are summed up over the whole sample of all nuclear families. Finally the equality of these two numbers is tested conducting a homogeneity (likelihood ratio) chi square test. Analyses were performed for the entire sample and separately for each gender. Estimation maximisation was enabled to also include uncertain haplotypes to increase the number of alleles included in the analysis. This is reflected by the uneven numbers in the transmitted versus untransmitted column. The cut off point for haplotype frequency was 1%. Haplotype association analyses were performed with COCAPHASE 2.3.5, using the expectation maximisation (EM) algorithm [23]. For differences between actual and expected frequencies of the htSNPs we employed Hardy–Weinberg equilibrium (HWE) equation as implemented in the DeFinetti Program (Strom Wienker. DeFinetti program online at http://ihg.gsf.de/cgi-bin/hw/hwa1.pl, 2005).

In silico analyses

Phylogenetic analysis was performed by MULTIZ alignments using the PhastCons program [24] in the UCSC Genome Browser (http://genome.ucsc.edu). We assessed hypothetical function for SNPs using in silico analysis of transcription factor binding sites: both possible alleles of each SNP were tested for their binding capability to human transcription factors. Effect of SNP on transcription factor binding sites was analysed using Consite [25]. Putative alternative promoters were identified using the First-Exon and Promoter Prediction software (UCSC Genome Bioinformatics) [25].

Results

1) Identification of SNPs and selection of htSNPs

To identify potentially functional genetic variations in PIK3R1, we sequenced the 5’ and 3’ regulatory domains, the exons and exon-intron boundaries of the gene. This led to identification of 22 SNPs. Only 14, with minor allele frequency above 6%, were included in subsequent analyses (Table 2). Analysis of haplotype distribution revealed that 4 htSNPs were sufficient to discriminate all haplotypes with a frequency of ≥4.5% (Table 3 and Figure 1). The genotypic frequencies of these SNPs were in Hardy-Weinberg equilibrium in these samples.

2) Association of htSNPs with phenotypes of alcohol misuse in adolescents

- Individual PIK3R1 SNPs. When we assessed the tagging SNPs for an association with specific alcohol drinking patterns in adolescents, we observed significant gender-specific overtransmission of the G-allele of SNP4 (rs2302975) and the G-

| Table 2. PIk3R1 SNPs: position and minor allele frequencies |
|-----------------------------------------------|
| SNP # | SNP ID | Position on Chr 5 | Localisation | Nucleotide variation | Amino acid change | Minor allele frequency |
|-------|--------|-------------------|-------------|---------------------|-----------------|------------------------|
| 1     | rs706713 | 67558478          | Exon1       | C to T              | synonymous      | 0.217                  |
| 2     | rs706714 | 67558607          | Intron1     | A to C              | -               | 0.182                  |
| 3     | rs2302974 | 67605147         | Intron2     | A to C              | -               | 0.238                  |
| 4     | rs2302975 | 67605235         | Intron2     | A to G              | -               | 0.440                  |
| 5     | rs2302976 | 67605358         | Intron2     | A to G              | -               | 0.237                  |
| 6     | rs171649 | 67605502          | Intron2     | G to A              | -               | 0.378                  |
| 7     | rs3730082 | 67605894         | Intron3     | G to A              | -               | 0.313                  |
| 8     | rs16897620 | 67611100         | Intron3     | A to G              | -               | 0.250                  |
| 9     | rs3815701 | 67611398          | Intron4     | A to G              | -               | 0.250                  |
| 10    | novel   | 67611552          | Intron4     | A to C              | -               | 0.150                  |
| 11    | rs3730089 | 67623904         | Exon7       | G to A              | Met to Ile      | 0.219                  |
| 12    | rs895304 | 67628037          | Intron14    | G to A              | -               | 0.211                  |
| 13    | rs3730073 | 67628049         | Intron14    | A to C              | -               | 0.063                  |
| 14    | rs1043526 | 67630080         | 3’UTR       | A to G              | -               | 0.094                  |

In all haplotypes with a frequency of ≥4.5% (Table 3 and Figure 1). The genotypic frequencies of these SNPs were in Hardy-Weinberg equilibrium in these samples.

![Table 3. Combination of tag SNP alleles defining each haplotype and frequencies](http://example.com/table3.png)

| Haplotypes | 1 | 2 | 3 | 4 | 5 | 6 |
|------------|---|---|---|---|---|---|
| 1 (rs706713) | 0 | 0 | 1 | 0 | 0 | 0 |
| 2 (rs706714) | 0 | 0 | 1 | 0 | 0 | 0 |
| 3 (rs2302974) | 0 | 0 | 1 | 0 | 1 | 1 |
| 4 (rs2302975) | 0 | 1 | 1 | 0 | 1 | 1 |
| 5 (rs2302976) | 0 | 0 | 1 | 0 | 1 | 1 |
| 6 (rs171649) | 1 | 0 | 0 | 0 | 0 | 0 |
| 7 (rs3730082) | 0 | 1 | 0 | 0 | 0 | 0 |
| 8 (rs16897620) | 0 | 0 | 1 | 0 | 1 | 1 |
| 9 (rs3815701) | 0 | 0 | 1 | 0 | 1 | 1 |
| 10 (novel) | 0 | 0 | 1 | 0 | 0 | 0 |
| 11 (rs3730089) | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 (rs895304) | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 (rs3730073) | 0 | 0 | 0 | 0 | 0 | 0 |
| 14 (rs1043526) | 0 | 0 | 0 | 1 | 0 | 0 |

Haplotype tagging SNPs are indicated in bold. (0) indicates the allele with major frequency, (1) the allele with minor frequency.
Figure 1. Map of the PIK3R1 gene showing exons (boxes), introns (solid lines) and position of the 4 htSNPs that discriminate all haplotypes with a frequency of $\geq 4.5\%$. The graph is not to scale. Open boxes indicate untranslated regions, whereas shaded boxes display the coding regions.

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Table 4. Association of PIK3R1 SNPs with alcohol consumption patterns in adolescents (TDT)

| SNP   | Alleles | Males (n = 77) | Females (n = 68) | Total (n = 145) |
|-------|---------|---------------|------------------|-----------------|
|       |         | T:U OR (95% CI) | T:U OR (95% CI) | T:U OR (95% CI) |
|       |         | P-value       | P-value          | P-value         |
|       |         |               |                  |                 |
| 1 (rs706713) | T | 12:11 | 1.1152 (0.4464-2.7858) | 9:10 | 0.8743 (0.3163-2.4167) | 21:21 | 1 (0.50681.9732) | 1.0000 |
|       | C       | 45:46         | 35:34            | 80:80           |
| 4 (rs2302975) | G | 31:15 | 3.3893 (1.5350-7.4836) | 20:19 | 1.9695 (0.4727-2.5435) | 51:34 | 2.02 (1.1426-3.5727) | 0.0148 |
|       | A       | 25:41         | 24:25            | 49:66           |
| 6 (rs171649) | A | 21:30 | 0.5200 (0.2447-1.052) | 17:16 | 1.050 (0.4601-2.6336) | 38:46 | 0.7159 (0.4057-1.2633) | 0.2479 |
|       | G       | 35:26         | 25:26            | 60:52           |
| 11 (rs3730089) | G | 49:51 | 0.6863 (0.2041-2.3078) | 35:39 | 0.4986 (0.1525-1.6301) | 84:90 | 0.5833 (0.2508-1.3569) | 0.2053 |
|       | A       | 7:5           | 9:5              | 16:10           |
| 14 (rs1043526) | G | 13:5 | 3.0426 (1.0103-9.163) | 7:10 | 0.6432 (0.2201-1.8794) | 41:16 | 1.4127 (0.6788-2.9399) | 0.3534 |
|       | A       | 47:55         | 37:34            | 84:89           |

| Lifetime prevalence drunkenness\(a\) |
|-------------------------------------|
| 1 (rs706713) | T | 12:15 | 0.7538 (0.3211-1.77) | 9:11 | 0.7801 (0.2930-2.0773) | 21:26 | 0.7652 (0.4022-1.4559) | 0.4137 |
|       | C | 52:49         | 43:41            | 95:90           |
| 4 (rs2302975) | G | 34:17 | 3.1333 (1.4938-6.5724) | 19:24 | 0.6717 (0.3065-1.4723) | 53:41 | 1.5389 (0.9080-2.6083) | 0.1082 |
|       | A | 30:47         | 33:28            | 63:75           |
| 6 (rs171649) | A | 25:32 | 0.641 (0.3178-1.2930) | 25:19 | 1.6316 (0.7361-3.6163) | 50:51 | 0.9651 (0.5722-1.6276) | 0.8939 |
|       | G | 39:32         | 25:31            | 64:63           |
| 11 (rs3730089) | G | 56:56 | 1 (0.3292-3.0380) | 1 | 44:47 | 0.5851 (0.1779-1.9245) | 37:18 | 100:103 (0.3464-1.7415) | 0.5385 |
|       | A | 7:7           | 8:5              | 15:12           |
| 14 (rs1043526) | G | 14:6 | 2.6923 (0.9651-7.5108) | 8:15 | 0.4485 (0.1712-1.1749) | 22:21 | 1.0585 (0.5464-2.0504) | 0.8661 |
|       | A | 52:60         | 44:37            | 96:97           |

| Maximum amount of drinking/occasion\(b\) |
|-------------------------------------|
| 1 (rs706713) | T | 12:15 | 0.7538 (0.3211-1.77) | 9:11 | 0.7801 (0.2930-2.0773) | 21:26 | 0.7652 (0.4022-1.4559) | 0.4137 |
|       | C | 52:49         | 43:41            | 95:90           |
| 4 (rs2302975) | G | 34:17 | 3.1333 (1.4938-6.5724) | 19:24 | 0.6717 (0.3065-1.4723) | 53:41 | 1.5389 (0.9080-2.6083) | 0.1082 |
|       | A | 30:47         | 33:28            | 63:75           |
| 6 (rs171649) | A | 25:32 | 0.641 (0.3178-1.2930) | 25:19 | 1.6316 (0.7361-3.6163) | 50:51 | 0.9651 (0.5722-1.6276) | 0.8939 |
|       | G | 39:32         | 25:31            | 64:63           |
| 11 (rs3730089) | G | 56:56 | 1 (0.3292-3.0380) | 1 | 44:47 | 0.5851 (0.1779-1.9245) | 37:18 | 100:103 (0.3464-1.7415) | 0.5385 |
|       | A | 7:7           | 8:5              | 15:12           |
| 14 (rs1043526) | G | 14:6 | 2.6923 (0.9651-7.5108) | 8:15 | 0.4485 (0.1712-1.1749) | 22:21 | 1.0585 (0.5464-2.0504) | 0.8661 |
|       | A | 52:60         | 44:37            | 96:97           |

\(T = \) transmitted, \(U = \) untransmitted

\(^a\)Subject has never been drunk vs. has been drunk

\(^b\)Median split at 16 g alcohol

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Table 5. Haplotypic association between PIK3R1 and alcohol drinking patterns in male adolescents (n = 77)

| Haplotypes                  | Global test P | Alleles (T/U) | Chi² | Odds ratio | P    |
|-----------------------------|---------------|---------------|------|------------|------|
| Lifetime prevalence of drunkenness |               |               |      |            |      |
| 1-4                         | 0.0088        | T-G (8:5.2)   | 3.8280 | 1          | 0.0504 |
| 1-3                         | 0.0012        | C-G (12:10.5) | 2.7055 | 1          | 0.0995 |
| 4-6                         | 0.0044        | G-G (31:15)   | 9.8590 | 1          | 0.0017 |
| 1-4-6                       | 0.0365        | T-G-G (8:4:16)| 4.8190 | 1          | 0.0282 |
| Maximum amount of drinking/occasion |           |               |      |            |      |
| 1-4                         | 0.0019        | T-G-G (9:7:3:2)| 2.6840 | 1          | 0.1014 |
| 1-3                         | 0.0026        | C-G-G-G (34:17)| 9.7720 | 1          | 0.0018 |

To detect a possible interaction between htSNP4 and htSNP14, we performed conditional TDT tests. Although this analysis confirmed the association detected in the univariate analyses, no evidence for an interaction of the two genotypes could be observed. When htSNP4 conditioned on htSNP14, significant results were observed in males with regard to lifetime prevalence of drunkenness (P = 0.0136). However, when htSNP14 conditioned on htSNP4, no significant results were observed (P = 0.4324). This indicates that only htSNP4, but not htSNP14 contributes to the phenotypes observed.

3) In silico analysis

To investigate possible functional significance of the association identified, we performed in silico analysis in the genomic region surrounding SNP4, using the Human May 2004 Assembly of the UCSC Genome Browser (http://genome.ucsc.edu). The PIK3R1 gene spans 96 Kb and encodes for three transcript variants, the shorter variants originating from the use of alternate first exons (Figure 2). The First-Exon and Promoter Prediction software [25] predicts two promoters for this gene. One promoter drives expression of the long isoform of PI3K while an alternative promoter located within intron 6 would be responsible for expression of the shorter isoforms. Presence of this alternative promoter suggests that SNP4 and other genetic variations located in its vicinity might influence its activity, thereby affecting the relative expression of specific PI3K isoforms. In higher organisms, transcription factor binding sites could appear in intronic or intergenic regions away from the transcription start site [26]. Figure 2 shows high phylogenetic conservation of DNA regions within introns 3, 4 and 6, suggesting a conserved regulatory function. This is further supported by the overrepresentation of putative transcription factor binding sites, conserved in human, mice and rats, upstream of alternative transcription start sites. SNPs 3, 4, 5, 8 and 9 are in a genomic region displaying high linkage disequilibrium, as individuals carrying the G-allele of SNP4 often carry minor alleles at SNPs 3 5, 8 and 9, located in introns 2 4 (Table 3). A search for transcription factor binding sites using Consite [27] indicated that most of these SNPs alter putative transcription factor binding sites. Especially, the presence of an A or G allele at SNP8 determines the presence of a canonical E-box, binding site for basic Helix-Loop-Helix transcriptional regulators [28]. These results suggest that these SNPs are potentially functional.

Discussion

In this study, we report evidence for association between the PIK3R1 gene and signs of alcohol risk drinking behaviour in an...
adolescent sample. Evidence for association was obtained using single locus and haplotype-based analyses of 4 htSNPs that discriminated estimated haplotypes within PIK3R1 with a frequency ≥4.5%. We demonstrated an association, mainly driven by htSNP4, with several signs of alcohol risk drinking behaviour in male adolescents, including lifetime prevalence of drunkenness and higher amount of drinking per occasion.

A crucial, clinically relevant aspect of our study is that lifetime prevalence of drunkenness and high amounts of alcohol consumed per occasion in the adolescent population that we analysed might reflect binge drinking patterns. Binge drinking is increasingly popular, especially among young people [29]. This form of drinking during adolescence is alarming not only because of the immediate consequences of acute alcohol intoxication, but also because early drinking is a strong predictor of later alcohol abuse and dependence and is associated with higher risk of alcohol-related injuries [1,30-33].

Report from a large-scale study [31] indicates that the rates of lifetime alcohol dependence dropped from more than 40% among adolescents who started drinking at ages 14 or younger to approximately 10% among individuals who started drinking after age 20; the odds of dependence decreasing by 14% with each increasing year of age at onset of use. This was further refined by DeWit et al. [32] who observed a delay in progression to harm for the youngest drinkers (ages 10 and under) and identified the age range 11–14 as critical for mediating elevated risk of developing alcohol-related disorders. This observation was later confirmed and extended by McGarty et al. [1] who demonstrated that harmful drinking during adolescence was significantly associated with harmful drinking at ages 30 to 31 for men only, while binge drinking during adolescence was associated with binge drinking at ages 30 to 31 for both men and women.

Of particular interest was the gender-specific association, which was observed in males but not females. Gender differences in alcohol consumption have long been recognized, and attempts to explain the much higher rate of alcohol use disorders among men compared with women have been published [for a recent review, see 34]. This led to the proposal that besides genetic risk-factors, negative physiological effects of alcohol and psychosocial factors influence alcohol drinking behaviour in women [34]. Yet, a link between PI3K and sex steroids has been found, as nongenomic functions of androgens [35] and estrogens [36] are mediated by ligand-induced complex formation between their respective receptor and PI3K. However, ability of estrogens to activate PI3K seems to be considerably higher than that of androgens [36]. This difference may account for the gender-specific association found in our study.

Is there a role for PIK in addiction? Drugs of abuse, including alcohol, are thought to affect molecular and cellular mechanisms that underlie long-term associative memories, like activity-induced long-term potentiation (LTP) and long-term depression (LTD) of synaptic transmission [37]. PI3K activity is necessary for synaptic transmission and regulates both LTD [13,16,40] and LTP [38,39] and LTD [13,16,40]. Animal experiments demonstrated that PI3K is required for the expression but not for the induction or the maintenance of LTP in the hippocampus [41] and for the expression of behavioral sensitization of rats to cocaine [18], establishing a similarity between the role of PI3K in LTP and in cocaine-induced behavioural sensitisation. PIK has been shown to regulate synaptic plasticity by controlling exocytosis of AMPA-type glutamate
receptors [15] and by coupling group I mGluRs to translation initiation [16]. Thus, a role for PI3K in alcoholism might be inferred from its involvement in the glutamatergic transmission. Besides, a role for PI3K in addiction is further suggested by its role in neurotrophin-mediated potentiation and transmitter release [30]. This hypothesis is supported by a recent study showing association of antisocial alcohol dependence with SNPs within the human neurotrophin receptor TrkB gene [42].

Our SNP analysis was limited to the regulatory regions of the gene, including exon-intron boundaries and led to the identification of a previously unknown SNP. The functional impact of these SNPs on PI3R1 regulation and activity is not known, however hypothesis as to the molecular mechanisms that could mediate their effect can be generated. For example, hSNP4 and most of the SNPs in its vicinity alter putative binding sites of transcription factors that might influence transcriptional activity of this gene. Specifically, SNP8 which is in strong linkage disequilibrium with SNP4 creates a canonical E-box, binding site for basic helix-loop-helix transcriptional regulators. Members of this family of transcription factors play key roles in the development of organisms ranging from yeast to humans. Several are widely expressed, while others including the neurogenin subfamily that play an important role in neurogenesis show a tissue-restricted pattern [43–45]. Regulatory elements that significantly contribute to gene expression are present in intronic regions of several genes [26], including the human serotonin transporter gene [46,47]. Thus, it is not unreasonable to propose that the association reported in this study reflect genotype-specific transcriptional activity of the PI3R1 gene. Alternatively, the genetic variation mediating the association might affect splicing of the PI3R1 transcript [48], or expression of associated regulatory non-coding RNAs [49].

Taken together, our results indicate that variations in the PI3R1 gene are associated with multiple aspects of alcohol risk drinking behaviour in male adolescents, suggesting a relevance of PI3R1 genotypes for early onset of alcoholism in humans. It is noteworthy that the adolescents in our study had their first drink at age 13.23 +/- 1.05 years on average when assessed for alcohol consumption at age 15, an age which might be too early for complete development of risky alcohol drinking behaviour. Follow-up studies including drinking behaviour of these individuals later in adolescence and early adulthood will be of great interest to fully assess drinking behaviour. As environmental components like parental substance use, parenting practice and peer influence might play a significant role in the development of alcohol use disorders [50], inclusion of these informations as covariables in those studies will help monitor possible gene × environment interactions. In addition, a limitation of our work is its relatively small sample size, which prevents powerful statistical analysis. Experiments involving the replication of our findings in other populations, identification and characterisation of the functional variants conferring risk of alcohol misuse will have to be carried out to definitely gauge how alterations in PI3R1 impacts alcohol response-related behaviours.

Author Contributions
Conceived and designed the experiments: GS TB ML. Performed the experiments: ML SD ML. Analyzed the data: SD KK JF DB. Contributed reagents/materials/analysis tools: ML GS BK MI ML AD. Wrote the paper: SD. Other: Organized collaboration between the different institutions: GS.

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