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Dopamine D1 Receptor Gene Variation Modulates Opioid Dependence Risk by Affecting Transition to Addiction

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Abstract

Dopamine D1 receptor (DRD1) modulates opioid reinforcement, reward, and opioid-induced neuroadaptation. We propose that DRD1 polymorphism affects susceptibility to opioid dependence (OD), the efficiency of transition to OD, and opioid-induced pleasure response. We analyzed potential association between seven DRD1 polymorphisms with the following traits: duration of transition from the first use to dependence (DTFUD), subjective pleasure responses to opioid on first use and post-dependence use, and OD risk in 425 Chinese with OD and 514 healthy controls. DTFUD and level of pleasure responses were examined using a semi-structured interview. The DTFUD of opioid addicts ranged from 5 days to 11 years. Most addicts (64.0%) reported non-comfortable response upon first opioid use, while after dependence, most addicts (53.0%) felt strong opioid-induced pleasure. Survival analysis revealed a correlation of prolonged DTFUD with the minor allele-carrying genotypes of DRD1 rs4532 (hazard ratios (HR) = 0.694; p = 0.001) and rs686 (HR = 0.681, p = 0.0003). Binary logistic regression indicated that rs10063995 GT genotype (vs. GG, OR = 0.261) could predict decreased pleasure response to first-time use and the minor alleles of rs686 (OR = 0.535) and rs4532 (OR = 0.537) could predict decreased post-dependence pleasure. Moreover, rs686 minor allele was associated with a decreased risk for rapid transition from initial use to dependence (DTFUD ≤ 30 days; OR = 0.603) or post-dependence euphoria (OR = 0.603) relative to major allele. In conclusion, DRD1 rs686 minor allele decreases the OD risk by prolonging the transition to dependence and attenuating opioid-induced pleasure in Chinese.

Introduction

Opioid dependence (OD) is a complex disease influenced by both environmental and genetic factors [1]. Linkage and association studies have partially revealed the molecular basis of the heritability of OD [2]. However, many of the identified gene variations could not be replicated by independent studies [2]. The discrepancy could reflect genetic heterogeneity and/or minimal/moderate effects of any single gene. Distinct subtypes of the diagnosis with heterogeneous genetic determinants may have also contributed to the inconsistent observations [3,4,5]. Classification of opioid users into more homogeneous subgroups with clinical and/or pathophysiological features could help to identify involved genetic factors [5].

The duration for transition from first use to dependence (DTFUD) varies dramatically among addicts [6], and may determine addictive liability in particular subjects [7]. Animal experiments revealed varying vulnerability in transition to dependence [8] and an association of the transition to persistent impairment in synaptic plasticity [9]. Although several environmental factors have been reported to affect DTFUD [10], recent studies suggest that genetic factors play more important role in the transition to dependence [2,11]. However, few susceptibility genes affecting the transition to dependence have been identified to date.

Euphoria induced by drugs of abuse is a critical drive for drug use and seeking [12]. The inter-individual variability in the strength of pleasure response on first heroin use has been attributed to µ-opioid receptor gene polymorphism [13]. The subjective pleasure response is a product of opioid rewarding property. Opioid rewarding effects can be intensified by repeated drug exposure [14,15]. The pleasure response to opioid is more dependent on the drug-induced changes in brain reward circuitry.
after dependence than in early use. Relative to response to early use, the post-dependence response reflects more stably genetic vulnerability to reward dysregulation caused by opioid [16]. Reward processing depends on dopaminergic neurotransmission [17]. Previous studies indicated that genetic variations in dopaminergic pathway could affect the reward process, subjective response, and susceptibility to dependence [18].

Dopamine receptor D1 (DRD1) is a possible susceptibility gene for OD. A recent study found that a single nucleotide polymorphism (SNP) (rs265975) located at 5 kb downstream of DRD1 is associated with opiate abuse in Caucasians [19]. DRD1 polymorphism (rs4332, rs686, and rs265981) has also been associated with substance dependence [20,21], addictive behavior [22], and psychiatric diseases [23,24]. The rs686 polymorphism affects DRD1 expression and may influence the DRD1 activation in prefrontal cortex [20,25].

In the current study, we examined DTFUD and subjective response to opioid on first use and post-dependence use in 425 opioid addicts via retrospective investigation. We genotyped seven possibly functional SNPs in the DRD1 regulatory and coding regions in these addicts and 514 healthy controls. We evaluated the relationships between DRD1 polymorphisms and DTFUD, the response to opioid on first use, post-dependence, and risk for OD.

### Experimental Procedure

#### 2.1 Samples

The present study included 425 unrelated opioid addicts registered in the Methadone Maintenance Treatment Program at Xi’an Mental Health Center of China. The OD diagnosis was established using DSM-IV criteria and based on medical record, urine test, and interview (Fig. 1). The controls consisted of 514 unrelated healthy persons who had never been diagnosed with substance abuse and mental illness. All subjects participated voluntarily and signed written informed consent prior to the enrollment. This study was approved by the Medical Ethics Committee of Xi’an Jiaotong University.

#### 2.2 Assessment of opioid-abuse traits

The following measures were obtained from medical records and a semi-structured interview: age at first opioid use, age of onset (AOO), of dependence, DTFUD, reasons for first opioid use, types of OD (heroin vs. opium poppy), administration route of first use and post-dependence use (nasal inhalation, intravenous or muscle injection), and opioid dosage. The DTFUD was defined as the duration from the initial opioid use to first occurrence of the dependence syndrome according to DSM-IV. The AOO and DTFUD were assessed by an interviewer and blindly verified by an independent psychiatrist using medical records and information provided by first-degree relatives, only the consistent data from these three sources were included in analysis (Fig. 1). Subjects who used drugs less than three times per week in the first month or could not obtain drugs for more than one week were excluded from the DTFUD analysis.

Subjective responses to opioid on first use and after dependence were examined using a method previously described with slight modification [13]. In brief, we asked the addicts to report their feelings on first-time opioid use and after the dependence using a checklist consisting of the following 17 items: “flushing,” “stimulated,” “numb,” “drunken,” “difficult to concentrate,” “drowsy,” “coasting or spaced out,” “turning of stomach,” “itchy skin,” “dry mouth,” “dizzy,” “nauseated,” “really high,” “carefree or happy,” “relaxed,” “euphoric,” and “without feeling effects of drug.” We classified the addicts into two groups on the basis of the feelings on first opioid use: comfortable (e.g., getting really high, happy, euphoric, and relaxed) vs. non-comfortable (e.g., turning of stomach, dizzy, nauseated, or no impact). We judged post-dependence responses to opioid based on subjective feelings occurring most frequently during use. The majority of addicts reported comfortable feelings, and only a small fraction of them declared that they could not feel any impact after developing OD. Based on the strength and frequency of pleasure, we assigned the addicts often feeling strong pleasure to the “euphoria” group and the addicts with low comfortable or no obvious feelings to the “non-euphoria” group.

#### 2.3 Selection of polymorphisms

We first sequenced DRD1 gene in 20 subjects randomly selected from the opioid addicts and screened out 8 SNPs with minor allele frequencies greater than 0.05. Our previous study [23] indicated perfect linkage disequilibrium (LD, $r^2 = 1$) for two of the eight pairs of SNPs (rs265981 and rs686; rs10078714, and rs10078866). We therefore analyzed the remaining six SNPs in this study. We also included a well-characterized SNP in the Chinese population at the 3’ terminal of DRD1 (rs4867798; HapMap-HCB database) for association analysis. The DRD1 gene structure and the relative position of the seven SNPs are shown in Fig. S1.

#### 2.4 Genotyping

We extracted genomic DNA from peripheral blood mononuclear cell using a TIANamp kit (Tiangen Biotech, Beijing, China). We amplified re-sequenced fragments by polymerase chain reaction and sequenced the products using an ABI 3730 DNA analyzer (Applied Biosystems, Foster City, CA, USA). We genotyped SNPs by MALDI-TOF MS using the MassARRAY system (Sequenom Inc., San Diego, CA, USA) [26]. Primers used for above experiments are shown in our previous study [23].

#### 2.5 Statistical analysis

We calculated the power of the study to detect association with OD risk as previously described [27]. We analyzed categorical variables, such as gender, education level, OD type, route of drug administration, allele, genotype, and haplotype with the chi-square test. We used binary logistic regression to calculate the odds ratio (OR) and 95% confidence interval (CI) for each independent association, and to construct a model to predict the subjective response from polymorphisms and related covariates using a stepwise strategy.

We examined potential correlation of AOO and DTFUD with OD risk as previously described [27]. We analyzed categorical variables, such as gender, education level, OD type, route of drug administration, allele, genotype, and haplotype with the chi-square test. We used binary logistic regression to calculate the odds ratio (OR) and 95% confidence interval (CI) for each independent association, and to construct a model to predict the subjective response from polymorphisms and related covariates using a stepwise strategy.

We examined potential correlation of AOO and DTFUD with genotype and allele using Kaplan-Meier survival analysis. Survival curves estimated the probability that individuals had not experienced dependence over the period of time following first opioid use or at a certain age after birth. The DTFUD was regarded as survival time with the scale in days. The origin first is specified as the time of first opioid use, and the outcome of interest is first occurrence of the dependence syndrome. Since DTFUD in most addicts (>95%) was less than 360 days (see results below) and, the error of recalling increases with the self-reported DTFUD, we set the follow up time in survival analysis to a maximum of 360 days. Survival time is 360 days when it exceeded 360 days. We compared survival curves using three methods (Wilcoxon, log rank, and Tarone–Ware test) that give varying weight to different phases of follow-up time. We used a Cox proportional hazard regression model to test significant findings obtained with Kaplan-Meier analysis and to generate hazard ratios (HRs) and 95% Cs in a multivariate analysis, controlling for demographic and clinical features.
Hierarchical clustering on phenotype variables was used to identify subtypes, and for each subtype, logistic regression on subtype-control data was conducted to identify significant associations. We corrected multiple testing using a Bonferroni method: the p-value was divided by the total number of loci and considered significant at 0.0071. We performed intergroup comparison of genotype frequency based on codominant, heterosis, dominant, or recessive minor allele models of inheritance. We computed pairwise LD statistics (D’ and r²) and haplotype frequency using Haploview 4.0 in order to construct haplotype blocks and to evaluate deviation from Hardy–Weinberg equilibrium (HWE) [28]. We used SPSS 16.0 software (SPSS Inc., Chicago, IL, USA) for statistical analyses.

Results

3.1 Sample characteristics

Cases and controls were matched on age, gender, level of education, life with family, and unemployment (p>0.05, Table 1). Among the 425 opioid addicts, 133 initially developed dependence for opium poppy (Table 1). The DTFUD was available in 394 addicts, and ranged from 5 days to 11 years. Dependence was developed in 379 subjects within 360 days of first opioid use. We determined the subjective responses to opioid on first and post-dependence use in 394 and 396 addicts, respectively. A total of 64.0% addicts reported non-comfortable response upon first opioid use. The proportion of non-comfortable declined to 13.4% after the development of OD (p = 8.4×10^{-35}), and all claimed no impact other than uncomfortable feelings. A total of 343 addicts reported pleasure response to opioid after dependence.

We assigned 210 reporting frequent high pleasure after opioid use to the “euphoria” group. We assigned the remaining 133 low comfortable response addicts and the 53 no impact addicts to the “non-euphoria” group (Table 1).

3.2 Association of DRD1 polymorphism with AOO and DTFUD

The DRD1 polymorphism was not associated with collective AOO of OD (combined heroin and opium poppy dependence, p>0.05). The AOO was significantly earlier for opium poppy dependence (n = 130, median AOO: 23.4 years) than for heroin dependence (HD, n = 261, median AOO: 28.1 years, p<8.3×10^{-13} for log rank, Tarone–Ware and Wilcoxon tests). A Kaplan–Meier survival analysis indicated that only the rs10063995 genotype was associated with AOO for HD (p<0.003 for log rank, Tarone–Ware, and Wilcoxon tests). Heroin-dependent subjects carrying the TT genotype (n = 23, median AOO: 24.2 years) had earlier AOO than those carrying GG or GT genotype (n = 240, median AOO: 28.5 years).

The probability for emergence of dependence at a certain time after first opioid use is shown in Fig. 2A. We used Kaplan–Meier survival analysis to detect the potential influences of DRD1 polymorphisms and demographic and clinical features on the DTFUD (Table 2). Subjects carrying the minor allele of rs4532 (Fig. 2B) or rs686 (Fig. 2C) had prolonged DTFUD in comparison to homozygotes (p<0.001 for each SNP using log rank, Tarone–Ware, and Wilcoxon tests). We used AOO, OD type, response after first opioid use, gender, as covariates for a Cox regression. The minor allele-carrying genotypes of rs4532 and rs686 were significantly associated with lower risk to develop dependence after...
first opioid use compared to homozygotes (rs4532 HR = 0.694; rs686 HR = 0.681). Shorter DTFUD was noted in minor allele homozygotes with rs10078866 (Fig. 2D) and rs4867798 (Fig. 2E; \( p < 0.005 \) for each SNP using log rank, Tarone–Ware, and Wilcoxon tests). There was a significant increased risk to develop dependence after first opioid use with GG genotype of rs10078866 (vs. AA + AG genotype, HR = 1.875) and TT genotype of rs4867798 (vs. CC + CT genotype, HR = 1.478). The association between rs4532 and rs686 and DTFUD was also evident in a more homogeneous group of 262 HD subjects (results not shown).

3.3 Polymorphisms and the subjective responses to opioid

Most demographic and opioid abuse-related characteristics were comparable between different response categories, except for the reason and opioid route of first use (Table 1). The proportion of peer pressure as the reason for the opioid use initiation was lower in subjects with comfortable response than in those with non-comfortable response (8% vs. 21.9% respectively, \( p = 0.0005 \)). With respect to administration route of first drug use, the frequency of intravenous injection in subjects with comfortable response was larger than that in non-comfortable response subjects (9.4% vs. 3.1%, \( p = 0.007 \)).

We compared the genotype and allele frequencies of \( DRD1 \) polymorphisms between groups with different responses to opioid (Table 3). Allele and/or genotype frequencies at rs5326, rs10063995, and rs10078866 differed significantly between those with comfortable vs. non-comfortable responses on first opioid use (\( p < 0.0071 \)). Decreased risk to develop comfortable response to opioid after first use was observed in subjects carrying the GA + AA genotype (OR = 0.500) and A allele (OR = 0.551) of rs5326, the GT + TT genotype (OR = 0.373), GT genotype (OR = 0.318), and T allele (OR = 0.502) of rs10063995, as well as the AG + GG genotype (OR = 0.516) and AG genotype (OR = 0.488) of rs10078866. The above associations remained significant after adjustment for AOO, gender, first opioid use reason, initial OD type, and first opioid use methods. Moreover, the opioid use route (intravenous injection vs. snifing, OR = 3.605, 95% CI: 1.391–9.346) is a predictive factor for opioid-induced comfortable responses.

| Variable | Total cases | Response on first use (n = 394) | Response after OD (n = 396) |
|----------|-------------|---------------------------------|-----------------------------|
| Number   | 425         | 138 (35.0)                      | 210 (53.0)                  |
| Male gender (%) | 365 (85.9) | 126 (91.3)                       | 179 (85.2)                  |
| Education |             |                                 |                             |
| ≤ Junior high school (%) | 267 (63.1) | 88 (63.8)                        | 127 (60.5)                  |
| = Senior high school (%) | 156 (36.9) | 50 (36.2)                        | 83 (39.5)                   |
| Live with family (%) | 295 (69.4) | 92 (66.7)                        | 143 (68.1)                  |
| The unemployed (%) | 269 (63.3) | 91 (65.9)                        | 131 (62.4)                  |
| Age of onset (mean + SD) | 26.3±6.6 | 26.8±6.4                         | 26.6±6.5                    |
| Reason for first use of opioid |      |                                 |                             |
| Curiousness (%) | 222 (55.8) | 85 (61.6)                        | 135 (52.7)                  |
| Peer pressure (%) | 68 (17.1) | 11 (8.0)                          | 56 (21.9)                   |
| Trouble (%) | 64 (16.1) | 24 (17.4)                        | 39 (15.2)                   |
| Entertainment (%) | 24 (6.0) | 10 (7.2)                          | 14 (5.5)                    |
| Physical disease (%) | 8 (2.0) | 3 (2.2)                           | 5 (2.0)                     |
| Others reasons (%) | 12 (3.0) | 5 (3.6)                           | 7 (2.7)                     |
| Type of OD |             |                                 |                             |
| Heroin (%) | 292 (68.7) | 86 (62.3)                        | 175 (69.2)                  |
| Opium poppy (%) | 133 (31.3) | 52 (37.4)                        | 78 (30.8)                   |
| Method of first opioid use |      |                                 |                             |
| Sniffed or smoked (%) | 374 (88.0) | 122 (88.4)                       | 248 (96.9)                  |
| Injection via vein (%) | 21 (4.9) | 13 (9.4)                          | 8 (3.1)                     |
| Ineligibles (%) | 30 (7.1) | 3 (2.2)                           | 0 (0.0)                     |
| Method of opioid use after OD |      |                                 |                             |
| Sniffed or smoked (%) | 127 (32.5) | 33 (23.9)                        | 93 (36.5)                   |
| Injection via vein (%) | 194 (49.6) | 80 (58.0)                        | 111 (43.5)                  |
| Others (%) | 70 (17.9) | 25 (18.1)                        | 51 (20.0)                   |
| DTFUD (day, median (IQR)) | 30 (60) | 60 (90)                          | 30 (106)                    |

*Age means the age at the onset of opioid dependence for the cases and the age when they participated in our study for the controls.

The values of the variable with significant \( p \)-value are marked in bold.

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For the response after dependence, the allele and genotype frequency of rs4532 and rs686 was significantly different between euphoria and non-euphoria groups (Table 3, \(p=0.003\)). The decreased risk to acquire opioid-induced euphoria after dependence was associated with the AG+GG genotype (OR = 0.425), AG genotype (OR = 0.385) and G allele (OR = 0.535) of rs686, the TC+CC genotype (OR = 0.431), TC genotype (OR = 0.391) and C allele (OR = 0.537) of rs4532, after adjustment for AOO, gender, and opioid use route.

### 3.4 Polymorphisms and the OD risk

No significant HWE deviation was found for any SNP in cases and controls \((p>0.05)\). The pair-wise LD values of these SNPs and their haplotype structure were similar to our previous published results (data not shown) [23]. An analysis of the genotype and allele frequencies suggested only a trend-level association between rs686 and OD \((p=0.008\sim0.025\) for different inheritance model; \(p>0.0071\) after Bonferroni correction) (Table 4). We estimated the power to detect association with OD in this sample size (425 cases...
and 514 controls) to be 76–99%, assuming an effect size of 1.6 at a nominal \( p = 0.05 \) for minor allele frequencies ranging from 0.06 to 0.44 (65). An analysis stratified by efficiency of transition to dependence and subjective response, gender, AOO, and type of initial OD revealed a significant association between \( DRD1 \) and OD with fast transition (DTFUD \( \leq 30 \) days), OD with first comfortable response, as well as OD with post-dependence euphoria (Table 4). The subjects carrying the AG, AG+GG genotype, or G allele of rs686 had decreased risk for OD with fast transition (OR \( GA = 0.524 \), 95% CI: 0.352–0.782; OR \( GA+AA = 0.537 \), 95% CI: 0.365–0.790; OR \( A \) allele = 0.603, 95% CI: 0.426–0.853) and OD with post-dependence euphoria (OR \( GA = 0.427 \), 95% CI: 0.280–0.650; OR \( GA+AA = 0.490 \), 95% CI: 0.330–0.727; OR \( A \) allele = 0.603, 95% CI: 0.426–0.853) in comparison to the subjects carrying GG+AA, GG genotypes or G allele, respectively. The CT and CT+TT genotypes of

| Variable | n   | DTFUD | \( p \)-value* | Adjusted\(^{b}\) HR (95% CI) |
|----------|-----|-------|----------------|------------------|
|          |     | Median | IQR  | LR  | TW  | Wil  |               |
| rs10078866 | 0.008 | 0.014 | 0.021 | 0.118 | 0.121 | 0.143 | 1.875 (1.163–3.023) |
| rs10063995 | 0.226 | 0.256 | 0.275 | 0.263 | 0.322 | 0.429 |               |
| rs5326    | 0.217 | 0.203 | 0.223 | 0.372 | 0.417 | 0.484 |               |
| rs4532    | 0.002 | 0.001 | 0.001 | 0.949 | 0.079 | 0.086 |               |
| rs1799914 | 0.816 | 0.743 | 0.662 | 0.192 | 0.118 | 0.100 |               |
| rs686     | 0.001 | 0.0003 | 0.0004 | 0.0003 | 0.165 | 0.150 | 0.681 (0.538–0.862) |
| rs4867798 | 0.001 | 0.001 | 0.001 | 0.092 | 0.058 | 0.057 |               |
| rs1799914 | 0.001 | 0.0003 | 0.0002 | 0.0005 | 0.003 | 0.002 | 1.478 (1.151–1.896) |

*For genetic variants, \( p \)-value was calculated based on codominant, dominant for minor allele, heterosis and recessive for minor allele models of inheritance, respectively. LR: Log Rank test; TW: Tarone–Ware test; Wil.: Wilcoxon test.

Only the positive factors found by Kaplan–Meier were included into Cox regression models to calculate HRs, which were adjusted for AOO, gender, types of initial OD, and subjective response on first opiate use.

Since there were a small amount of subjects carrying the AA genotype of rs1799914, the AA and GA genotypes were merged to conduct the statistical test.

Types: types of OD; Response: subjective response on first opiate use.

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Table 3. Association between DRD1 polymorphisms and the subjective responses to opioid.

| Variable | Comfortable (n = 138) | Non-comfortable (n = 256) | χ² analysis p-value | Logistic regression<br>OR, 95%CI | Euphoria (n = 210) | Non-euphoria (n = 186) | χ² analysis p-value | Logistic regression<br>OR, 95%CI |
|----------|------------------------|---------------------------|---------------------|----------------------------------|-------------------|----------------------|---------------------|----------------------------------|
| rs10078866 | 0.023 | 0.516, 0.323–0.824 | 118(56.7) | 130(69.9) | 0.007 | 1.758, 1.127–2.743 |
| rs10063995 | 0.0004 | 0.373, 0.228–0.611 | 129(59.7) | 125(65.2) | 0.256 | 1.274, 0.817–1.988 |
| rs5326 | 0.013 | 0.500, 0.317–0.789 | 117(56) | 112(60.5) | 0.360 | 1.211, 0.791–1.854 |
| rs1799914 | 0.948 | 0.500, 0.317–0.789 | 117(56) | 112(60.5) | 0.360 | 1.211, 0.791–1.854 |
| rs10078866 | 0.0007 | 0.488, 0.299–0.798 | 78(37.5) | 49(26.3) | 0.018 | 1.635, 1.045–2.560 |
| rs10063995 | 0.0002 | 1.020, 0.530–2.972 | 12(5.8) | 7(3.8) | 0.354 | 1.122, 0.408–3.081 |
| rs5326 | 0.0001 | 0.621, 0.417–0.927 | 102(42.5) | 63(16.9) | 0.009 | 1.494, 1.031–2.164 |
| rs1799914 | 0.973 | 0.065, 0.829–1.322 | 108(52.8) | 82(22.2) | 0.229 | 1.170, 0.828–1.653 |
| rs10078866 | 0.002 | 0.317, 0.228–0.611 | 129(59.7) | 125(65.2) | 0.256 | 1.274, 0.817–1.988 |
| rs10063995 | 0.0004 | 0.318, 0.185–0.548 | 65(31.1) | 52(28) | 0.495 | 1.197, 0.759–1.886 |
| rs5326 | 0.0003 | 0.938, 0.636–1.362 | 15(7.1) | 9(4.8) | 0.332 | 1.108, 0.447–2.750 |
| rs1799914 | 0.953 | 0.938, 0.636–1.362 | 15(7.1) | 9(4.8) | 0.332 | 1.108, 0.447–2.750 |
| rs10078866 | 0.0003 | 0.942, 0.526–1.377 | 76(36.3) | 64(34.6) | 0.714 | 1.106, 0.717–1.706 |
| rs10063995 | 0.0004 | 0.040, 0.132–1.273 | 16(7.7) | 9(4.9) | 0.257 | 1.227, 0.502–2.997 |
| rs5326 | 0.0003 | 0.759, 0.460–1.322 | 47(21.7) | 33(15.8) | 0.299 | 1.170, 0.828–1.653 |
| rs1799914 | 0.0004 | 0.789, 0.460–1.322 | 47(21.7) | 33(15.8) | 0.299 | 1.170, 0.828–1.653 |
| rs5326 | 0.0003 | 0.698, 0.460–1.322 | 47(21.7) | 33(15.8) | 0.299 | 1.170, 0.828–1.653 |

*p-value was calculated by 2×3 and 2×2 chi-squared tests (for codominant, dominant for rare allele, heterosis, recessive for rare allele, and allele model). p-values were adjusted by Bonferroni correction and statistically significant results (p<0.0071) are marked in bold.

Demographic variables (gender, AOO, types of opiate dependence, methods of first opiate use) are controlled. The ORs with statistically significant results (p<0.071) after Bonferroni correction are marked in bold. doi:10.1371/journal.pone.0070805.t003
Table 4. Association between DRD1 polymorphisms and the risk of OD.

| Variable | Controls (n = 514) | Cases (n = 425) | Fast transition (n = 209) | First comfortable (n = 138) | Euphoria after OD (n = 210) |
|----------|-------------------|----------------|--------------------------|-----------------------------|-----------------------------|
|          | p-value* | p-value | p-value | p-value | p-value |
| rs10078866 | 0.942 | 0.378 | 0.096 | 0.308 |
| AA       | 320(62.4) | 265(62.6) | 0.932 | 131(63.6) | 0.042 | 118(56.7) |
| AG       | 172(33.5) | 139(32.9) | 0.829 | 63(30.4) | 0.031 | 78(37.5) |
| GG       | 21(4.1) | 19(4.5) | 0.764 | 13(6.3) | 0.894 | 12(5.8) |
| Per G allele | 214(20.9) | 177(20.9) | 0.973 | 89(21.5) | 0.093 | 102(24.5) |
| rs10063995 | 0.929 | 0.670 | 0.0069 | 0.729 |
| GG       | 325(63.5) | 274(64.6) | 0.716 | 136(65.4) | 0.003 | 129(61.7) |
| GT       | 158(30.9) | 126(29.7) | 0.705 | 58(27.9) | 0.002 | 65(31.1) |
| TT       | 29(5.7) | 24(5.7) | 0.998 | 14(6.7) | 0.952 | 15(7.2) |
| Per T allele | 216(21.1) | 174(20.5) | 0.760 | 40(14.5) | 0.014 | 95(22.7) |
| rs5326   | 0.717 | 0.897 | 1.73 | 0.563 |
| GG       | 304(59.8) | 242(57.2) | 0.417 | 120(58) | 0.644 | 92(67.2) |
| GA       | 173(34.1) | 154(36.4) | 0.454 | 74(35.7) | 0.362 | 76(58.4) |
| AA       | 31(6.1) | 27(6.4) | 0.860 | 13(6.3) | 0.144 | 16(7.7) |
| Per A allele | 235(23.1) | 208(24.6) | 0.462 | 100(24.2) | 0.063 | 108(25.8) |
| rs4532   | 0.132 | 0.056 | 0.433 | 0.002 |
| TT       | 360(70) | 315(74.5) | 0.417 | 120(58) | 0.644 | 92(67.2) |
| TC       | 143(27.8) | 95(22.5) | 0.061 | 40(19.3) | 0.222 | 33(15.8) |
| CC       | 11(2.1) | 13(3.1) | 0.368 | 4(1.9) | 0.589 | 7(3.3) |
| Per C allele | 165(16.1) | 121(14.3) | 0.295 | 48(11.6) | 0.462 | 47(11.2) |
| rs1799914 | 0.025 | 0.005 | 0.002 | 0.002 |
| GG       | 444(87.4) | 359(84.9) | 0.264 | 176(85) | 0.203 | 174(83.3) |
| AA+ GA†  | 64(12.6) | 64(15.1) | 0.313 | 163(78.7) | 0.312 | 169(80.9) |
| Per A allele | 65(6.4) | 65(7.7) | 0.278 | 32(7.7) | 0.171 | 35(8.4) |
| rs868    | 0.796 | 0.264 | 0.271 | 0.182 |
| AA       | 348(68) | 316(74.7) | 0.024 | 166(79.8) | 0.001 | 102(73.9) |
| AG       | 153(29.9) | 94(22.2) | 0.008 | 38(18.3) | 0.001 | 32(22.3) |
| GG       | 11(2.1) | 13(3.1) | 0.373 | 4(1.9) | 0.602 | 7(3.4) |
| Per G allele | 175(17.1) | 120(14.2) | 0.086 | 46(11.1) | 0.004 | 40(14.5) |
| rs4867798 | 0.025 | 0.005 | 0.002 | 0.0002 |
| TT       | 153(30.1) | 120(28.4) | 0.559 | 60(29) | 0.764 | 37(27) |
| TC       | 255(50.2) | 214(50.6) | 0.005 | 95(45.9) | 0.297 | 79(57.7) |
| CC       | 100(19.7) | 89(21) | 0.699 | 52(25.1) | 0.107 | 21(15.3) |
| Per T allele | 455(44.8) | 392(46.3) | 0.503 | 199(48.1) | 0.854 | 191(45.7) |

*p-value was calculated by 2×3 and 2×2 chi-squared tests based on codominant, dominant for minor allele, heterosis, and recessive for minor allele models of inheritance, respectively.

| Variable | rs10078866 | rs10063995 | rs5326 | rs4532 | rs1799914 | rs686 | rs4867798 |
|----------|------------|------------|--------|--------|-----------|-------|-----------|
| Subtype1 | 0.316      | 0.145      | 0.139  | 0.021  | 0.161     | 0.011 | 0.860     |
| Subtype2 | 0.018      | 0.064      | 0.024  | 0.027  | 0.267     | 0.006*| 0.288     |
| Subtype3 | 0.785      | 0.498      | 0.245  | 0.930  | 0.613     | 0.649 | 0.305     |
| Subtype4 | 0.055      | 0.126      | 0.297  | 0.003* | 0.816     | 0.007*| 0.394     |

*indicates the significant results after Bonferroni multi-test correction.

Table 5. Results of association analysis between DRD1 SNPs and subtypes of OD.

| Variable | rs10078866 | rs10063995 | rs5326 | rs4532 | rs1799914 | rs686 | rs4867798 |
|----------|------------|------------|--------|--------|-----------|-------|-----------|
| Subtype1 | 0.316      | 0.145      | 0.139  | 0.021  | 0.161     | 0.011 | 0.860     |
| Subtype2 | 0.018      | 0.064      | 0.024  | 0.027  | 0.267     | 0.006*| 0.288     |
| Subtype3 | 0.785      | 0.498      | 0.245  | 0.930  | 0.613     | 0.649 | 0.305     |
| Subtype4 | 0.055      | 0.126      | 0.297  | 0.003* | 0.816     | 0.007*| 0.394     |

*indicates the significant results after Bonferroni multi-test correction.

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rs10063995 were associated with decreased risk of developing OD with first comfortable response (OR\(_{CT}=0.472\), 95% CI: 0.292–0.761; OR\(_{CTTT}=0.525\), 95% CI: 0.340–0.810) in comparison to the CC+TT and CC genotypes, respectively. The TC and TC+CC genotype of rs4532 were associated with OD with post-dependence euphoria (OR\(_{TC}=0.486\), 95% CI: 0.320–0.746; OR\(_{TC+CC}=0.533\), 95% CI: 0.374–0.820) in comparison to the AA+GG and AA genotypes, respectively.

We also performed a multivariate cluster analysis on the 398 addicts using 16 clinical measures that characterized their opioid use and related behaviors, mainly including the AOO, gender, type of opioid, administration route, daily administration dosage of opioid before methadone treatment, use times of opioid daily before methadone treatment, DTFUD, subjective response, and so on. The cluster analysis resulted in four subgroups of addicts that were more homogeneous with respect to these clinical measures within each group (Fig. S2). In particular, these clusters differed significantly on the subjective responses to opioid, respectively, at the initial use and after the development of dependence on opioid. The percentages of subject experiencing comfortable response to opioid initially subgroup1-4 were 99%, 0, 0, 34%, respectively. And the percentages of subject experiencing euphoric response to opioid after dependence in subgroup1-4 were 59%, 98%, 1%, 39%, respectively. We then conducted association tests for each of the subgroups to identify subgroup-dependent genetic effects that may be overlooked when all addicts were considered in one group. Table 5 shows the test results for the detection of main effects. DRD1 rs686 and rs4532 displayed significant association with subtype 2 and/or subtype 4.

Discussion
4.1 Fast transition from first opioid use to dependence and opioid-induced pleasure response affects predisposition to OD

In the present study, no statistically significant association was found between DRD1 and OD in the overall analysis. However, the association became apparent after stratifying based on DTFUD (faster transition) and opioid-induced subjective response (pleasure response on first use or post-dependence euphoria). This finding supported the previous observation that DSM-IV OD classification is not optimal for genetic mapping [3,4,5], and suggests that fast transition to dependence, pleasure responses upon first-time use, and post-dependence euphoria are more heritable traits.

Inheritable predisposition to drug dependence comprises vulnerability in both initiation of drug use and the transition from first use to abuse to dependence [2,29]. Both animal experiments [8,9] and epidemiological investigation [6] indicated that only a small part of subjects who have taken drugs for a prolonged period develop dependence. The proportion of the drug users who develop dependence within 1 year and 10 years after first use is 1% and 12–13% respectively for alcohol, 1.5% and 8% respectively for marijuana, and 5.5% and 15–16% respectively for cocaine [6]. Apparently, people with rapid progression from initial use to compulsive use are more likely to develop dependence [10]. Accordingly, genetic factors that place certain individuals at faster (or slower) transition more likely promote (or prevent) them to develop dependence.

Inter-individual variation in the reward process is associated with personality and temperament [30] as well as susceptibility to drug dependence [31]. People use drugs mostly due to their inherent rewarding property, particularly prior to the development of compulsive use [12]. In general, people with stronger pleasure responses to drugs have higher vulnerability to eventual dependence.

4.2. Role of DRD1 polymorphisms on the transition from first opioid use to dependence

Animal experiments indicate drug dosage is an important determinant for addiction development [32]. The time length but not accumulative opioid intake amount was selected as the index for efficiency of transition, because it is the onset time of a specific event that could be more reliably and accurately recalled than dose in human retrospective study. To further elevate the reliability and validity of time assessment, we also executed cross-examination for self-reported information, including that from lineal relatives and medical records. Drug availability affects the measure of DTFUD for transition to dependence. Restriction of personal freedom and being poor increase DTFUD, but not due to decreased transition efficiency [2,10]. The DTFUD analysis included only subjects who used opioid at a frequency of three or more times per week in the first month after the first use and could readily obtain the drug to fulfill high validity to measure the efficiency of transition to dependence.

We found a large variation of DTFUD from 5 days to 11 years. Our data indicated an association between minor alleles of rs4532 and rs686 and longer DTFUD. Moreover, the homozygote addicts with the rs10078866 and rs4867798 minor alleles have shorter DTFUD than non-carriers. These findings represent the first direct evidence of the influence of transition to dependence by genetic factors. Notably, rs686 is a functional polymorphism that influences the expression of DRD1 [25]. The genetic variation of rs686 from A to G decreases DRD1 expression, and has been associated with a variety of dopamine-related diseases [20,24,25].

Suppressing D1 receptor function could decrease the efficiency of transition to dependence. For example, D1 receptor genetic knockout or pharmacological blockade inhibits cocaine [33] and heroin self-administration [34]. Morphine self-administration is also decreased by dopaminergic antagonists [35]. In contrast, the D1 receptor agonist SKF82958 enhances heroin self-administration in rhesus monkeys [36].

Stimulation of D1 receptors by opioid initiates a sequence of molecular events, including c-Fos [37], AΔFosb [38,39], ERK [40] and CREB [41] activation, which shape neuron structure and function [42]. Drug-induced persistent neuroadaptation in reward-related learning and memory processes, which leads to hypersensitivity to drug-associated cues, impulsive decision-making and abnormal learned behaviors, are the neurobiological basis for the transition to dependence [42,43]. A postmortem analysis revealed the regulatory effects of DRD1 variation on its mRNA expression in striatum, which were blunted by chronic opioid abuse [19]. In addition, there is an association between DRD1 variation and HOMER1b/c protein in the human striatum; its pattern also varies between opioid abusers and healthy controls [19]. These findings demonstrate that an interaction between DRD1 variation and opioid action exists to influence neuroplasticity. Presumably, the variation of rs686 from A to G prolongs DTFUD by suppressing the function of D1 receptor to interfere with the activation of downstream transcriptional factors and the long-term neuroplasticity in brain motivation and reward-related circuits induced by repeated opioid use. We propose that rs686 is more likely to be a causative SNP for the altered DTFUD rather than a marker. The positive association of rs4532 with DTFUD can be attributed to its complete linkage disequilibrium with rs686 ($r^2=0.96$).

4.3. The effects of polymorphisms in DRD1 on subjective response to opioid

Our data indicates that polymorphisms in DRD1 modulate subjective responses to opioid in both the initial phase and post-
dependence. Decreased pleasure responses on first use were associated with the minor allele-carrying genotypes rs5326, rs10063993, and rs10078866. Decreased euphoria after dependence was associated with the minor alleles of rs686 and rs4332, as well as the genotypes containing these minor alleles. A previous study [13] demonstrated that subjective responses induced by first-used heroin were affected by the genetic variants in μ-opioid receptor gene. After μ-opioid receptor is activated by opioid, the dopamine neurons in ventral tegmental area (VTA) are disinhibited via inhibiting GABAergic interneurons in VTA to induce synaptic dopamine release and the activation of dopamine receptor in the brain reward circuit [44]. Genetic variation in dopamine neurotransmission is assumed to alter central dopaminergic tone and the reward process [18]. Our results provide strong evidence that the opioid reward process can be influenced by \( DRD1 \) genetic variants.

Consistent with a previous report [13], we found that the majority of addicts did not have apparent pleasant feeling upon first opioid use. In contrast, most addicts felt euphoria upon exposure after the development of dependence, suggesting enhanced sensitivity to opioid rewarding effects. Animal experiments confirmed reward sensitization induced by repeated exposure occurs for a variety of drugs of abuse, which is mediated by several molecules upregulation in amygdala and striatum [45,46,47]. The enhanced pleasure responses to opioid after dependence in humans are similar to reward sensitization in animal, which, depending on the chronic drug-induced neuroplastic changes, specifically upregulates reward function. Moreover, different opioid reward encoding patterns were identified between drug-naive and dependent rats and the role of D1 receptor transmission in reward also depends on opioid state [48]. The roles of \( DRD1 \) in pleasure process of first opioid use and post-dependence use may be different, which also explains why initial pleasure-associated variants are different from post-dependence pleasure-associated variants. \( DRD1 \)-dependent signaling mediates many long-term neuroadaptation in reward circuit which may participate in opioid reward after dependence [38,39,41,48]. Down-regulating \( DRD1 \) using a viral-mediated siRNA in the nucleus accumbens decreases ethanol-induced behavioral sensitization as well as ethanol rewarding properties [49]. Since the G allele of rs686 decreases the expression of \( DRD1 \), we speculate that the signaling of D1 receptor upon repeated opioid exposure is blunted by the G allele of rs686, so the G allele carrier displayed significantly decreased reward compared with the A allele.

4.4 \( DRD1 \) polymorphisms and OD risk

Jacobs et al. [19] recently reported a trend-level association between rs686 and OD in Caucasians (\( p = 0.02 \)). Our comparison between opioid addicts and controls also revealed a possible association between rs686 and OD risk (\( p = 0.008 – 0.025 \) for different inheritance model), which was not significant after Bonferroni correction. Instead, we carried out a probabilistic method using different strategy from chi-square test to detect potential association [50], and still revealed no significant effects of \( DRD1 \) on OD risk (\( p > 0.05 \), data not shown). The \( DRD1 \) rs686 affected the disease susceptibility only in a subgroup of addicts with fast transition to dependence or euphoria, suggesting the heritable predisposition to OD is dependent on the varying subtype and features of dependence. The OD subtype with fast transition to dependence or euphoria had a greater genetic load than overall OD. The effect size of rs686 specific for these OD subtypes was decreased by heterogeneous subtype, which correspondingly decreased power of genetic association analysis. In conclusion, \( DRD1 \) rs686 minor allele decreases OD risk by slowing down the transition to dependence and attenuating opioid-induced euphoria.

Supporting Information

Figure S1 Gene structure of human \( DRD1 \), showing the re-sequencing fragments and the relative positions of the 7 SNPs used in our study. The black squares above the chart of gene structure indicate the fragments we targeted for re-sequencing. (TIF)

Figure S2 Four subgroups of addicts defined by a multivariate cluster analysis. The columns with different color indicate the different clinical measures that characterized opioid use and related behaviors, mainly including the age of onset, gender, type of opioid, administration route, daily administration dosage of opioid before methadone treatment, use times of opioid daily before methadone treatment, DTFUD, subjective response, and so on. (TIF)

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Author Contributions

Conceived and designed the experiments: FZ CXY SBL. Performed the experiments: FZ YCW LW. Analyzed the data: JYW JBB YLZ. Contributed reagents/materials/analysis tools: CGG WJ. Wrote the paper: FZ CXY.

References

1. Tsuang MT, Lyons MJ, Eisen SA, Goldberg J, True W, et al. (1996) Genetic influences on DSM-III-R drug abuse and dependence: a study of 3,372 twin pairs. Am J Med Genet 67: 473–477.
2. Bierut LJ (2011) Genetic vulnerability and susceptibility to substance dependence. Neuron 69: 618–627.
3. Gelernter J, Panhuysen C, Wilcox M, Hesselbrock V, Roosaville B, et al. (2006) Genomewide linkage scan for opioid dependence and related traits. Am J Hum Genet 78: 759–769.
4. Chan G, Gelernter J, Oslin D, Farrow L, Kranzler HR (2011) Empirically derived subtypes of opioid use and related behaviors. Addiction 106: 1146–1154.
5. Sun J, Bi J, Chan G, Oslin D, Farrow L, et al. (2012) Improved methods to identify stable, highly heritable subtypes of opioid use and related behaviors. Addiction Behav 37: 1130–1144.
6. Wagner FA, Anthony JC (2002) From first drug use to drug dependence: developmental periods of risk for dependence upon marijuana, cocaine, and alcohol. Neuropsychopharmacology 26: 479–489.
7. Ridenour TA, Maldonado-Molina M, Compton WM, Spitznagel EL, Coster LB (2005) Factors associated with the transition from abuse to dependence among substance abusers: implications for a measure of addictive liability. Drug Alcohol Depend 80: 1–14.
8. Deroche-Gamonet V, Belin D, Piazza PV (2004) Evidence for addiction-like behavior in the rat. Science 305: 1014–1017.
9. Kasanetz F, Deroche-Gamonet V, Bernon N, Balado E, Lafourcade M, et al. (2010) Transition to addiction is associated with a persistent impairment in synaptic plasticity. Science 328: 1709–1712.
10. Lopez-Quintero C, Perez de los Cobos J, Hasin DS, Okuda M, Wang S, et al. (2011) Probability and predictors of transition from first use to dependence on nicotine, alcohol, cannabis, and cocaine: results of the National Epidemiologic Survey on Alcohol and Related Conditions (NESARC). Drug Alcohol Depend 115: 120–130.
11. Vink JM, Willemsen G, Roomans DI (2005) Heritability of smoking initiation and nicotine dependence. Behav Genet 35: 397–406.
12. Koob GF (2008) Hedonic Homeostatic Dysregulation as a Driver of Drug-Smoking Behavior. Drug Discov Today Dis Models 5: 207–215.
13. Zhang D, Shao C, Shao M, Yan P, Wang Y, et al. (2007) Effect of mu-opioid receptor gene polymorphisms on heroin-induced subjective responses in a Chinese population. Biol Psychiatry 61: 1244–1251.
14. Lett BT (1989) Repeated exposures intensify rather than diminish the rewarding effects of amphetamine, morphine, and cocaine. Psychopharmacology (Berl) 98: 357–362.
15. Manzano C, Aguilera MA, Rodriguez-Arias M, Minarro J (2005) Sensitization to the rewarding effects of morphine depends on dopamine. Neuroreport 16: 201–203.
16. Koob GF, Le Moal M (2001) Drug addiction, dysregulation of reward, and allatostatin. Neuropsychopharmacology 24: 13–72.
17. Wise RA, Rompre PP (1989) Brain dopamine and reward. Annu Rev Psychol 40: 191–223.
18. Yacubian J, Bachel C (2009) The genetic basis of individual differences in reward processing and the link to additive behavior and social cognition. Neuroscience 164: 55–71.
19. Jacobs MM, Okvist A, Horvath M, Keller E, Bannon MJ, et al. (2012) Dopamine receptor D1 and postsynaptic density gene variants associate with opiate abuse and striatal expression levels. Mol Psychiatry.
20. Huang W, Li MD (2009) Differential allelic expression of dopamine D1 receptor gene polymorphisms and the risk of schizophrenia. Brain Res 1240: 106–113.
21. Hettinger JA, Liu X, Schwartz CE, Michaelis RC, Holden JJ (2008) A DRD1 haplotype is associated with risk for autism spectrum disorders in male-only affected sib-pair families. Am J Med Genet B Neuropsychiatr Genet 147B: 628–636.
22. Zhu F, Yan CX, Wang Q, Zuo SY, Zhao Y, et al. (2011) An association study between dopamine D1 receptor gene polymorphisms and the risk of schizophrenia. Brain Res 1413: 306–312.
23. Dupont WD, Plummer WD Jr (1998) Power and sample size calculations for studies involving linear regression. Control Clin Trials 19: 589–601.
24. Barrett JC (2009) Haploview: Visualization and analysis of SNP genotype data. Cold Spring Harb Protoc 2009: pdb IP71.
25. Kreek MJ, Nielsen DA, Butelman ER, LaForge KS (2003) Genetic influences on impulsivity, risk taking, stress responsivity and vulnerability to drug abuse and addiction. Nat Neurosci 6: 1450–1457.
26. Depue RA, Coles PF (1999) Neurobiology of the structure of personality: dopamine, facilitation of incentive motivation, and extraversion. Behav Brain Sci 22: 491–517; discussion 518–469.
27. Wise RA (2000) Addiction becomes a brain disease. Neurol 26: 27–33.
28. Piazza PV, Deroche-Gamonent V, Rouge-Pont F, Le Moal M (2000) Vertical shifts in self-administration dose-response functions predict a drug-vulnerable phenotype predisposed to addiction. J Neurosci 20: 4226–4232.
29. Zhang J, Wang J, Wu V (2012) An improved approach for accurate and efficient calling of structural variations with low-coverage sequence data. BMC Bioinformatics 13 Suppl 6: 86.