Genetic variation in AKT1 is linked to dopamine-associated prefrontal cortical structure and function in humans

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AKT1-dependent molecular pathways control diverse aspects of cellular development and adaptation, including interactions with neuronal dopaminergic signaling. If AKT1 has an impact on dopaminergic signaling, then genetic variation in AKT1 would be associated with brain phenotypes related to cortical dopaminergic function. Here, we provide evidence that a coding variation in AKT1 that affects protein expression in human B lymphoblasts influenced several brain measures related to dopaminergic function. Cognitive performance linked to frontostriatal circuitry, prefrontal physiology during executive function, and frontostriatal gray-matter volume on MRI were altered in subjects with the AKT1 variation. Moreover, on neuroimaging measures with a main effect of the AKT1 genotype, there was significant epistasis with a functional polymorphism (Val158Met) in catechol-O-methyltransferase [COMT], a gene that indexes cortical synaptic dopamine. This genetic interaction was consistent with the putative role of AKT1 in dopaminergic signaling. Supportive of an earlier tentative association of AKT1 with schizophrenia, we also found that this AKT1 variant was associated with risk for schizophrenia. These data implicate AKT1 in modulating human prefrontal-striatal structure and function and suggest that the mechanism of this effect may be coupled to dopaminergic signaling and relevant to the expression of psychosis.

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Introduction

Dopaminergic abnormalities have long served as a major framework for understanding the pathophysiology as well as pharmacology of psychosis, such as schizophrenia, and also associated cognitive deficits, particularly those affecting executive function and working memory. Classically, D1 receptors, implicated in the maintenance of relevant information during the working memory delay period (1), couple through Glu protein to stimulate the production of cAMP and the activity of PKA (2). Conversely, D2 receptors, which in neural models play critical roles marking salience, prediction errors, and updating and manipulating new information (3), couple through Glu protein to reduce cAMP production and PKA activity (2). Downstream from PKA, dopamine- (DA-) and cAMP-regulated phosphoprotein of molecular weight 32 (DARPP-32) is a key signaling integrator that regulates an array of subsequent neurophysiological processes (2). Genetic variation in DARPP-32 has recently been found to have an impact on normal human variation in frontostriatal cognitive performance, neostriatal volume and physiologic activation, and functional connectivity between striatum and prefrontal cortex; DARPP-32 has also been implicated in risk for schizophrenia (4). The cAMP/PKA/DARPP-32 pathway, however, is not the only molecular network that transduces DA signals in dopaminergic neurons (2).

In addition to the canonical cAMP/PKA pathway, D2 receptors may also signal through an AKT1/GSK-3 signaling cascade via β-arrestin 2 (5). Of particular note, this AKT1/GSK-3 pathway influences the expression of DA-associated psychomotor behaviors that, in transgenic models, have been predictably modulated by dopaminergic agonists and antagonists; this pathway also appears independent of the cAMP-associated one and represents what we believe is a novel means by which D2 receptor signaling and associated cognitive and neuropsychiatric effects could be mediated (5–7). AKT1-knockout mice, in particular, showed evidence of abnormal prepulse inhibition of startle (8) and poorer working memory performance under dopaminergic agonist challenge as well as concurrent changes in prefrontal pyramidal dendritic ultrastructure, possibly mediated by downstream alterations in the expression of genes controlling neuronal development in prefrontal cortex (7). On the other hand, typical and atypical antipsychotics, either directly or through 5-hydroxytryptamine (5-HT2A) receptors, enhanced AKT/GSK-3 signaling (9). AKT1 has also recently been found to indirectly have an impact on DA signaling by regulating the trafficking of presynaptic DA transporters, which remove DA from extracortical synapses (10).

Furthering the plausibility that these findings relate to the pathophysiology of psychosis, decreased AKT1 protein levels have been observed in lymphoblasts and postmortem prefrontal cortices of patients with schizophrenia (8, 11). This observation led to initial evidence of genetic association of AKT1 with schizophrenia, a finding that has been reported in at least 4 studies in white populations (8, 11–13) and in at least 2 studies of other populations (14, 15). Some studies, however, have not found association between AKT1 and schizophrenia (16, 17), and there have been inconsis-
Thus, if the mechanism of deficits in prefrontal neural signal-to-noise tuning efficiency when inhibition of mesencephalic-striatal DA (24, 25), which manifest as reduced cortical synaptic DA (23) and increased cortical disinhibition. Val alleles have relatively increased enzyme activity (22) and thus for studying the effects of synaptic DA levels in cortex. The Val158Met polymorphism has become part of a useful strategy echol-O-methyltransferase (\textit{COMT}) and a gene that indexes cortical synaptic DA bioavailability, catechol-O-methyltransferase (\textit{COMT}) (22, 23). The functional \textit{COMT} Val158Met polymorphism has become part of a useful strategy for studying the effects of synaptic DA levels in cortex. \textit{COMT} Val alleles have relatively increased enzyme activity (22) and thus reduced cortical synaptic DA (23) and increased cortical disinhibition of mesencephalic-striatal DA (24, 25), which manifest as deficits in prefrontal neural signal-to-noise tuning efficiency when assayed with functional MRI (fMRI) (25–30) and with EEG (31). Thus, if the mechanism of \textit{AKT1} acts at least in part via a link to dopaminergic signaling in prefrontal cortex, then relatively deleterious \textit{COMT} genotypes and relatively deleterious \textit{AKT1} genotypes should interact epistatically and manifest as nonadditively greater abnormalities in these same prefrontal cortical circuits. Finally, we also examined \textit{AKT1} for genetic association with schizophrenia in a case-control and nonindependent family-based sample.

### Results

We studied \textit{AKT1} effects on human subjects at several phenotypic levels — 319 individuals in terms of cognitive tests, a subset of 32 individuals in terms of \textit{AKT1} protein expression in lymphoblasts, independent subsets of 46 and 68 individuals in terms of fMRI of brain, and an overlapping set of 171 individuals for structural brain MRI. We also examined \textit{AKT1} association with schizophrenia using the combined sample of 370 healthy individuals and 358 families having an offspring with schizophrenia. We engaged a conservative strategy to test specific hypotheses based on a priori evidence from prior findings in the literature and to thus limit multiple testing. First, we searched within 3-SNP sliding-window haplotypes for association with cognition across the 5 common \textit{AKT1} SNPs originally studied by Emamian et al. as well as in subsequent schizophrenia association studies (8, 11, 12, 14–16). Cognition was indexed by a set of 7 factors derived from a battery of neuropsychological tests that have identified cognitive deficits related to increased genetic risk for schizophrenia (32–34). Only SNPs contained in globally significant haplotypes were individually examined. The potential functional relevance of the single SNP showing strong cognitive association was then further interrogated in the lymphocyte expression data and in the multimodal neuroimaging data under strict statistical control for the number of independent brain-imaging elements (“voxels”) tested. Finally, we tested for genetic association with schizophrenia in all 5 SNPs in the set of 358 affected families and in 370 unrelated healthy subjects. Exploratory secondary analyses were also performed in this clinical dataset on an additional 7 SNPs to survey potential common haplotypes not accounted for by the SNPs selected from the earlier literature (Supplemental Table 1; supplemental material

### Table 1

<table>
<thead>
<tr>
<th>Factor no.</th>
<th>Cognitive factor</th>
<th>rs2494732 (SNP5)</th>
<th>rs113023a (SNP4)</th>
<th>rs3730358 (SNP3)</th>
<th>rs1130214 (SNP2)</th>
<th>rs3803300 (SNP1)</th>
<th>Change</th>
<th>P</th>
<th>Global P</th>
</tr>
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<td>1</td>
<td>Verbal memory</td>
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<td>2</td>
<td>Working memory</td>
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<td>Visual memory</td>
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<td>0.031</td>
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<td>IQ/processing speed</td>
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<td></td>
<td>0.0014</td>
<td></td>
<td></td>
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<tr>
<td>5</td>
<td>Wisconsin Card Sort</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.003</td>
<td></td>
<td></td>
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<tr>
<td>6</td>
<td>Attention</td>
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<td></td>
<td></td>
<td></td>
<td>&gt;0.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Digit span</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&gt;0.05</td>
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</tbody>
</table>

SNP designations in parentheses according to Emamian et al. (8). Underlines denote 3-SNP sliding-window haplotypes. Designated rs2498799 in the earlier literature. Global P value applies to both 3-SNP haplotypes shown. Single SNP association. n = 319.
processing speed, and executive function engaging brain networks that include frontal cortex and striatum (36–39).

Functional impact of AKT1 genetic variation on gene expression in vivo. Based on the positive association of rs1130233 with cognition in our normal sample, particularly with IQ, executive function, and processing speed — engaging frontostriatal processes linked with cortical DA function and implicated in schizophrenia (32, 40, 41) — we determined the effect of this synonymous coding SNP on AKT1 protein in peripheral lymphoblasts derived from a subset of the healthy subjects used in our cognitive and imaging association analyses (n = 32; Supplemental Table 3). rs1130233 has also been implicated in a number of overlapping haplotypes previously associated with risk for schizophrenia, though the allele implicated in the risk haplotypes has been inconsistent (8, 11–14). That this same SNP is functional or monitors another functional variant is suggested by an earlier study showing an association of its minor A allele with reduced AKT1 protein levels and increased apoptosis following irradiation stress in human lymphoblasts (42). In the present study, we confirmed that individuals who are carriers of the A allele had significantly reduced AKT1 immunoreactivity on Western blot compared with major allele homozygote individuals (t_o = 2.14, P = 0.041; Figure 1).

Impact of AKT1 genetic variation on brain function. We then investigated the impact of rs1130233 genotype on brain function using fMRI in 2 independent samples of healthy subjects. Prefrontal function was assayed using the 2-back task — a robust paradigm engaging prefrontal executive working memory processes that have been linked to IQ (38, 39) and cortical DA function (25, 26, 43–45). The first fMRI dataset (n = 46 healthy subjects; Supplemental Table 3) comprised 25 G/G homozygote individuals and 21 individuals who were minor allele (A) carriers (including 3 A homozygotes). These subjects were also selected to be homozygous for alleles at COMT Val158Met (24 Met and 22 Val) to increase functional variability in the sample for the subsequent effort to examine the interaction effects of these 2 genes. There were no differences in sex, age, education, IQ, and importantly, 2-back performance indices across the AKT1 or COMT groups (P > 0.1; Supplemental Table 4). Thus, since the genotype groups did not differ in task performance, differences in the fMRI data would reflect differences in how the information is processed in the brain, i.e., the efficiency of engagement of the cortical networks that handle the information and not task performance per se (28). Within a contiguous prefrontal region of interest defined by the main effect of 2-back task activation (P < 0.05, corrected for false-discovery rate; Supplemental Table 5), the minor allele of SNP rs1130233, associated previously with reduced performance on cognitive tests and reduced AKT1 protein levels, engaged increased prefrontal activation, which suggests a relatively inefficient activation phenotype (Brodmann area [BA] 9: Montreal Neurological Institute coordinates −38, 30, 36 mm; z score (z) = 3.47; P = 0.0003, uncorrected, or P < 0.05, small-volume corrected according to the principles of Gaussian random fields [ref. 46]; Figure 2A). This phenotype, i.e., the relative “inefficiency” of cortical engagement during the N-back task, defined as the increased magnitude of the response in the context of fixed task performance, has been linked to reduced cortical DA function in normal subjects (26, 28, 30, 47) and in patients with Parkinson disease (48, 49).

To confirm this result, we performed a similar analysis on an independent sample of healthy volunteers comprising 37 AKT1 rs1130233 G/G individuals and 31 A carriers (including 4 A homo-
zygotes; \( n = 68 \) healthy subjects). In this sample not selected for COMT Val158Met genotypes, there were 55 who were Met carriers and 13 who were Val homozygotes. Again, there were no differences in sex, age, education, IQ, or 2-back performance indices across AKT1 or COMT groups (\( P > 0.1 \); Supplemental Table 4). Within a 20-mm bounding box of prefrontal 2-back activation centered at the previous activation peak (BA 9: coordinates \(-38, 30, 36 \) mm), the AKT1 SNP rs1130233 A allele was associated with a similar pattern of inefficient activation (BA 9/10: coordinates \(-34, 49, 30 \) mm, \( z = 2.76, P < 0.05 \), small-volume corrected, or \( P = 0.003 \), uncorrected; Figure 2B). Exploratory analyses also revealed another prefrontal region of AKT1-associated inefficient activation (BA 47: coordinates \(41, 19, –12 \) mm, \( z = 3.03, P < 0.001 \), uncorrected; Supplemental Figure 2).

Impact of AKT1 genetic variation on brain structure. Because AKT1 is implicated in several key neurodevelopmental pathways and neuronal morphology (7), we predicted that genetic variation having an impact on brain function would affect brain measures of structural development. This may be independent of AKT1’s putative role in DA signaling, but it may also reflect at least in part the effects of DA on brain development that have been described (7, 50–52). Changes in gray-matter volume relative to AKT1 variation were explored using optimized voxel-based morphometry in an overlapping sample of 171 healthy subjects (103 AKT1 rs1130233 G/G individuals and 68 A carriers including 8 A homozygotes; 126 COMT Met carriers and 45 Val homozygotes; Supplemental Table 3). Here, the AKT1 SNP rs1130233 minor allele was associated with relatively reduced gray-matter volumes in the bilateral caudate (coordinates \(-10, 7, 3 \) mm, \( z = 3.79, P < 0.05 \), small-volume corrected; coordinates \(12, 7, 4 \) mm, \( z = 3.37, P < 0.05 \), small-volume corrected) and right prefrontal cortex (BA 47: \(37, 18, –12 \) mm, \( z = 3.73, P < 0.05 \), small-volume corrected; Figure 3 and Supplemental Table 6).

Epistasis between AKT1 and COMT on brain function and structure. To examine the predicted coupling between dopaminergic signaling and AKT1 at the level of in vivo prefrontal function and structure (5, 7, 8), we tested COMT-AKT1 interaction effects on orthogonal parameter estimates extracted from only the peak prefrontal regions showing the AKT1 rs1130233 main effects noted above. All 3 neuroimaging samples yielded significant epistatic effects on these parameters. Extracted parameter estimates from the peak at BA 9 (coordinates \(-38, 30, 36 \) mm) in the first fMRI dataset showed a significant AKT1-by-COMT interaction: individuals with AKT1 minor alleles and COMT Val homozygote genotypes engaged disproportionately (i.e., nonadditive) “inefficient” activation [via 2-by-2 factorial ANOVA across the 2 genes each with 2 genotype levels, with \(F(1,42) = 4.466, P = 0.041\); Figure 2A and Supplemental Figure 3A]. This was subsequently replicated in the second dataset at BA 9/10 [coordinates \(-38, 30, 30 \) mm; \(F(1,64) = 5.703, P = 0.020\); Figure 2B and Supplemental Figure 3B], with similar findings at BA 47 [coordinates \(41, 19, –12 \); \(F(1,64) = 7.251, P = 0.009\); Supplemental Figures 2 and 3C]. Finally, in terms of brain structure, extracted gray-matter volume estimates from the right prefrontal cortex (BA 47: coordinates \(37, 18, –12 \) mm) also showed an AKT1-by-COMT interaction [\(F(1,162) = 10.16, P = 0.002\)] in that individuals with combined deleterious AKT1 minor and COMT Val alleles had disproportionately reduced gray-matter volume at this location (Figure 3B and Supplemental Figure 3D).
AKT1 association with schizophrenia. We performed a family-based (358 probands/families) and a nonindependent case-control (358 probands, 370 controls) association study using the Clinical Brain Disorders Branch sample. A logistic regression analysis in the case-control dataset controlling for sex and age suggested that the A genotype at rs1130233 was associated with increased risk for schizophrenia (odds ratio 2.50, 95% CI, 1.14–5.50; \( P = 0.024 \)). This SNP, however, was not significantly associated in the nonindependent family-based association study. None of the other SNPs showed association \( (P > 0.1) \) in either dataset. Thus, while our results are tentative with respect to association with risk for schizophrenia, rs1130233 has previously been implicated in risk for schizophrenia across overlapping haplotypes with variable intermarker LD (8, 11–14), so the prior probability of association with this SNP might be considered as a possible adjustment in our statistics (53).

Discussion
We have taken a strategy of genetic association of AKT1 with brain phenotypes related to DA function to examine in humans a potential effect of AKT1 on DA-mediated cellular function implicated in basic studies. In examining the effect of a genetic variant in AKT1 that had an impact on the expression of AKT1 protein in lymphoblasts, we found that this SNP influenced, even in healthy individuals, frontostriatal cognitive tasks taxing processing speed, IQ, and executive cognitive control–cardinal DA-mediated cognitive functions (36–40, 54, 55); this SNP also influenced “tuning” of a prefrontal physiological phenotype previously linked to cortical DA function (26, 28, 30, 49). Moreover, this same genotype predicted reduced gray-matter volume in parts of the frontostriatal network. Prefrontal regions showing AKT1 main effects in fMRI and MRI volumetry further evidenced epistasis with COMT, a gene involved in regulating cortical synaptic DA levels (22, 23). These results provide converging evidence implicating measurable AKT1 gene effects on human prefrontal structure and function, consistent with preclinical evidence that couples AKT1 to dopaminergic signaling and downstream effects on prefrontal cellular structure and animal models of cognition (5, 7, 8, 10). Our data also suggest that the mechanisms of prior associations of AKT1 with psychosis, a condition associated with DA abnormalities in brain (56, 57) and treated with antidopaminergic drugs, could involve these biologic processes.

At the level of neurocognition, AKT1 genetic variation mapped onto cognitive factors representing tasks engaging IQ, processing speed, and executive cognitive control processes (Table 1). Specifically, we found strong association in normal subjects with scores on cognitive factor 4, which consists of WAIS-R measures of arithmetic, similarities and picture completion, and processing speed measures of digit-symbol substitution, trail making, and letter and category fluency. These and related cognitive measures have been implicated in brain circuitry inclusive of frontal and striatal networks (36–39, 41, 54, 58, 59). Dopaminergic signaling has long been implicated in executive cognition and processing speed and has recently been shown to be especially important in selecting, updating, and stabilizing new information during initial encoding and in the rapid shifting of cognitive sets (3, 30, 60). Executive cognition and processing speed involve DA-dependent loops connecting the prefrontal cortex and striatum (55), also implicated in our neuroimaging results. AKT1 genetic variation did not map strongly onto other cognitive factors engaging episodic memory or attention nor factors potentially representing other aspects of executive function \( (e.g., \) factors 2 and 5). It is conceivable that the residual variance loaded onto factors 2 and 5 represents executive or decision processes with less emphasis for speed or processes like simple maintenance or retrieval of information. To the limited extent these standard behavioral tests and factor analyses were able to parse the array of executive cognitive processes (36), these latter processes appeared less strongly related to AKT1 genetic variation. On the other hand, given recent evidence that tasks taxing more complex aspects of executive processing speed strongly represent cognitive impairment in schizophrenia and in relatives of patients with schizophrenia (32, 41, 61–63), it is plausible that factor 4 represented such a combination of processes selectively impaired in relation to genetic risk for schizophrenia. Thus, the association of AKT1 genetic variation to the quantitative traits representing these aspects of IQ, executive cognition, and processing speed, strongest at SNP rs1130233, is consistent with the proposed coupling between AKT1 and D2-receptor signaling (5, 7, 8, 10), the latter implicated in neural models of selective gating and rapid updating of information critical in executive cognition engaging prefrontal-striatal neural systems (3, 64).
tion and relative deficits in neuroimaging measures correspondingly evidenced reduced levels of Akt1 in the lymphoblasts of a subset of the same individuals (Figure 1). Thus, within the constraints of biological differences in the expression of physiological function between cell types, lymphoblasts potentially provide a useful model to test the functional status of genetic variation in the same living human subjects evaluated with neurocognitive tests and neuroimaging (65). This is exemplified here by genetically mediated differences in Akt1 protein abundance, assumed to reflect similar differences at the level of brain. The N-back fMRI paradigm has been a robust tool for engaging prefrontal networks during executive cognition. This paradigm also provides a reliable quantitative measure of the physiological efficiency trait; absent task performance as a confounder, the increased activation and physiological inefficiency phenotype has been consistently associated with schizophrenia and with increased genetic risk for schizophrenia (20, 66, 67). This measure has also been shown to vary predictably with cortical dopaminergic tuning in an increasing number of pharmacological and gene-based human studies (4, 25–29, 47, 68, 69), including in patients with Parkinson disease (48, 49). The results of these imaging studies are consistent with fundamental signal-to-noise tuning characteristics of cortical neurons based on the action of DA (1, 21). Hence, the prefrontal physiological efficiency trait measured by this fMRI paradigm closely reflects at least in part fundamental DA-dependent processes and related genetic control mechanisms. In this context, it is remarkable that human genetic variation in Akt1 associated with its reduced expression also predictably had an impact on in vivo prefrontal physiological inefficiency, consistent with DA-dependent deficits in working memory in Akt1-knockout models, as well as the role Akt plays in dopaminergic signaling in neurons (5, 7, 8). Furthermore, it is intriguing that this proposed intimate DA-Akt relationship was mapped onto prefrontal physiological efficiency during executive cognition in an interaction between Akt1 genetic variation and cortical synaptic DA bioavailability indexed by the COMT Val158Met polymorphism (22, 23). In particular, the finding of epistatically increased prefrontal inefficiency in individuals having genetic variants associated with both reduced Akt1 expression and reduced cortical DA is consistent with the notion that these deleterious effects, when combined, should result in a disproportionately detuned state during DA-sensitive executive cognition.

It might also be expected that genetic variation in Akt1 and resultant changes in functional protein expression have an impact on neural structure. Arguably, our structural MRI findings relate to this and may further bridge the translation across animal models, Akt1 gene expression, and human prefrontal executive cognition. As noted, Lai et al. demonstrated that Akt-knockout mice had working memory behavioral deficits and evidenced parallel changes in prefrontal pyramidal dendritic ultrastructure and downstream alterations in the expression of genes controlling synaptic function, neuronal development, myelination, and actin polymerization in prefrontal cortex (7). Chronic opiate exposure also has been shown to downregulate Akt signaling and lead to decreased DA cell size in ventral tegmental area (51). While MRI volumetry does not directly measure specific neuronal ultrastructure, the Akt1 association with gray-matter volume is strengthened by its location at the precise frontal-striatal networks implicated in DA-mediated executive cognition. Together, our findings of reduced gray-matter volumes in these dopaminergic brain networks in individuals bearing the Akt1 allele for inefficient prefrontal physiological function and reduced Akt1 expression is consistent with the possibility that this genetic variant had an impact on both neural architecture and function.

Further support for the conclusion that these structural effects of Akt1 are modulated at least in part by dopaminergic signaling comes from our finding that the same prefrontal region showing Akt1 structural effects evidenced an interaction with COMT Val-158Met. While the precise mechanisms through which reduced cortical DA and/or reciprocal disinhibited mesencephalic-striatal DA in COMT Val homozygotes (24, 25, 55) potentiates the prefrontal structural changes related to Akt1 variation is unclear in this systems-level analysis, their cooccurrence in a statistical epistasis supports the hypothesized relationship between the DA-Akt1 system and their impact on regional prefrontal ultrastructure demonstrated in murine models (7, 51). It is interesting to note that similar ultrastructural changes have been described in DA-depleted animals (70), which would be analogous to the COMT Val allele being associated with reduced synaptic DA (22, 23). These structural findings thus provide another level of validation to the primary effect of Akt1 on DA-dependent human prefrontal physiology.

We have performed a complex set of experiments addressing association of multiple variants in a gene with many phenotypic measures. Thus, the potential for spurious association because of multiple testing is important to consider. Our strategy has been to rationally integrate a number of related phenotypic measures in a hypothesis-driven approach, with confirmation in independent samples and conservative statistical correction for the number of tests performed. In the primary analysis on cognitive phenotypes, a limited number of cognitive factors were derived from the neuropsychological battery upon which association with 3-SNP haplotypes from the 5 original SNPs in the literature (8) was examined and statistically corrected to implicate the factor representing aspects of processing speed, executive function, and IQ. Only 1 SNP most strongly implicated in our cognition data was subsequently examined in the lymphoblast and neuroimaging datasets. The functional imaging datasets were controlled for behavioral performance (and other demographic) confounders and statistically controlled for the limited number of prefrontal voxels tested based on the main effect of a well-validated DA-dependent working memory paradigm, and the findings were then independently replicated. Similarly stringent control for the number of brain voxels tested was employed for the structural imaging findings. Critically, we explicitly investigated DA-dependent prefrontal processes in terms of epistasis between the target Akt1 SNP and COMT Val/Met at the prefrontal peak showing the orthogonal Akt1 main effect. This interaction effect occurred in all 3 neuroimaging datasets, thus providing converging and compelling evidence that Akt1 genetic variation has an impact on DA-dependent prefrontal systems biology in living humans.

Finally, in the context of prior evidence implicating Akt1 in risk for schizophrenia (8, 11–14) combined with an association found here in our case-control study, our data further illustrate that a modest signal at the level of complex behavior shows much stronger association with a series of biologic intermediate phenotypes linked to the effects of Akt1 in brain. We suggest that Akt1 SNP rs1130233 or other variants in LD with this SNP potentially mediate schizophrenia risk through reduced Akt1 signaling in concert with putative dopaminergic processes, which then have an impact on prefrontal-striatal structure and prefrontal function during exec-
ute cognition. Despite this apparent convergence of data linking AKT1 to brain biology, the evidence that rs1130233 is a causative SNP mediating association with schizophrenia is limited, as prior association of this single SNP with schizophrenia has been modest and differing risk haplotypes containing this SNP in different populations have been implicated (8, 11–14). Thus, rs1130233, which is in variable LD with the other SNPs in haplotypes previously showing some association with schizophrenia, is likely linked to multiple risk haplotypes across samples, for which it gets “credit” as a marker, even as the alleles or haplotypes have defined exact replication (53, 71). In spite of the uncertainty of association of AKT1 with schizophrenia, our results support notions that genetic mechanisms modestly associated with clinical psychiatric syndromes are more powerfully examined through effects at the level of fundamental brain mechanisms and cognitive processes, particularly those based on prior basic science evidence (20). Of note, modulating the AKT1-related pathways in the direction of that apparently observed in psychosis is a major therapeutic goal for cancer (72). This not only adds to the interesting epidemiological observation that risk for schizophrenia and cancer might be inversely related (73) but should also encourage further preclinical and human studies specifying these pathways, implicated also in neurodegeneration (74), in the search for more effective therapies that target differentiated effects specific to each of these important diseases.

**Methods**

Subjects. Research subjects were ascertained as part of the Clinical Brain Disorders Branch Sibling Study (32). For genetic association studies in families, we examined families with a proband with schizophrenia \((n = 358)\). A nonindependent case-control study comprised 358 unrelated probands and 370 unrelated healthy controls. Subjects were all of European ancestry to minimize genetic heterogeneity and stratification artifacts. All subjects were from 18 to 60 years of age, were above 70 in IQ, and gave written informed consent. Exclusion criteria were significant medical problems, history of loss of consciousness for greater than 5 minutes, alcohol or drug abuse/dependence within the last 12 months, and electroconvulsive therapy within the last 6 months. All subjects were interviewed by a research psychiatrist using the structured interview for DSM-IV. For probands, data from psychiatric records were also evaluated during diagnostic ascertainment. The study was approved by the National Institute of Mental Health Institutional Review Board.

DNA collection and genotyping. DNA was extracted from whole blood using standard procedures. All genotypes were determined using the 5’ exonuclease TaqMan assay; SNP probe and primer sets were acquired as Assays on Demand from Applied Biosystems. We genotyped the 5 original AKT1 SNPs in the literature (8) for the primary analyses reported here. We also selected 7 additional SNPs from National Center for Biotechnology Information databases based on position and allele frequencies. (These latter results are reported in the supplementary material as they were similar to that in the primary analyses.) Genotype accuracy was assessed by regenotyping within a subsample, and reproducibility was routinely greater than 99%. Genotyping completion rate was greater than 95%, and genotyping errors were identified within the family dataset through non-Mendelian transmissions and haplotype inconsistency via MERLIN version 1.0.1 (http://www.sph.umich.edu/csg/abecasis/Merlin/). We measured LD between markers with the D’ and r2 statistics from unrelated case and control haplotypes with the program LDMAX within the Graphical Overview of Linkage Disequilibrium (GOLD) software package (75).

Cognitive testing. The neurocognitive battery comprised neuropsychological tests with evidence of heritability and association with risk for schizophrenia (32–34). It included the Wechsler Memory Scale — Revised (WMS-R), WAIS-R (arithmetic, similarities, digit-symbol substitution, and picture completion), Trail Making Test parts A and B, the Verbal and Category Fluency Test, the Continuous Performance Test, the N-back task, the California Verbal Learning Test, the Judgment of Line Orientation, and the Wisconsin Card Sorting Test. These 24 subtests were reducible via principal components and confirmatory factor analyses to a 7-factor solution (33). These factors were more independent than the individual subtest scores and putatively closer to the individuals’ underlying psychometric structure than any single subtest (33). Factor 1 was loaded on verbal episodic memory measures from the WMS-R and California Verbal Learning Test; factor 2 on aspects of working memory from the N-back task; factor 3 on spatial episodic memory measures from WMS-R and Judgement of Line Orientation; factor 4 on IQ, executive cognitive control, and processing speed measures from WAIS-R, trails A and B, and letter and category fluency; factor 5 on logical reasoning measures from the Wisconsin Card Sorting Test; factor 6 on attentional measures from the Continuous Performance Test; and factor 7 on measures from the WMS-R digit span backwards and forwards (33). AKT1 genetic contribution to these cognitive factors was analyzed in a group of 319 healthy individuals for whom neuropsychological data was available. Three-SNP sliding window haplotype analyses were performed using the score-test–based statistic implemented in the R package haplo.stats (35). Individual SNP analyses of implicated haplotypes were subsequently performed via a linear regression model to identify variation associated with cognitive factor scores.

AKT1 protein expression in lymphocytes. Epstein-Barr virus–transformed B lymphoblasts from a subgroup of 32 healthy controls (19 individuals with AKT1 SNP rs1130233 G/G and 13 individuals with A alleles) were prepared and AKT1 protein levels were analyzed by immunoblot (65). In brief, proteins extracted in buffer containing 250 mM Tris-HCl (pH 7.4), 100 mM NaCl, 1% Triton X-100, 0.1% SDS, 0.5% deoxycholic acid, 1 mM p-nitrophenylguanidinobenzoate, and protease inhibitor cocktails I and II (Sigma-Aldrich) were separated using SDS-PAGE on 4%–12% Tris-Glycine gel (Invitrogen). After separation, the proteins were transferred to a polyvinylidene difluoride membrane (Millipore) and probed with antibodies to AKT1 (07-416; Millipore) or β-actin (A5441; Sigma-Aldrich) on a polyvinylidene difluoride membrane (Millipore). Horseradish peroxidase–conjugated anti-rabbit or mouse IgG antibody (Pierce Biotechnology) was used to detect the primary antibodies. Chemiluminescence detection was performed using enhanced chemiluminescence (GE Healthcare) or Super pico signal (Pierce Biotechnology). The protein bands within the linear range of the standard curve were imaged, and the relative optical density of each band was measured and analyzed using NIH Image software. Between-group comparison of relative protein levels across the AKT1 genotypes was then analyzed using t tests.

Functional neuroimaging of executive cognition. To examine in vivo neural circuitry, blood oxygen level–dependent (BOLD) fMRI were acquired from 2 independent groups of 46 and 68 healthy subjects as they performed the 2-back task. This task engages executive working memory processes (44) and consisted of continual presentation of visual stimuli in which every number was both a probe and a target (i.e., 100% target). The numbers 1–4 appeared randomly every 1.8 seconds for 500 ms at set locations at the points of a diamond-shaped box. Subjects were to recall the stimulus seen forwards (33). Factor 1 was loaded on verbal episodic memory measures from WMS-R and California Verbal Learning Test; factor 2 on aspects of working memory from the N-back task; factor 3 on spatial episodic memory measures from WMS-R and Judgement of Line Orientation; factor 4 on IQ, executive cognitive control, and processing speed measures from WAIS-R, trails A and B, and letter and category fluency; factor 5 on logical reasoning measures from the Wisconsin Card Sorting Test; factor 6 on attentional measures from the Continuous Performance Test; and factor 7 on measures from the WMS-R digit span backwards and forwards (33). AKT1 genetic contribution to these cognitive factors was analyzed in a group of 319 healthy individuals for whom neuropsychological data was available. Three-SNP sliding window haplotype analyses were performed using the score-test–based statistic implemented in the R package haplo.stats (35). Individual SNP analyses of implicated haplotypes were subsequently performed via a linear regression model to identify variation associated with cognitive factor scores.

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were preprocessed and spatially normalized to a common stereotactic space (Montreal Neurological Institute template) with SPM99 software (Welcombe Department of Imaging Neuroscience; http://www.fil.ion.ucl.ac.uk/spm) and individually tested for motion artifacts as described previously (44).

Single-subject contrast images were then entered into a second level of analysis with subject as a random factor. We examined the effect of working memory (2-back vs. 0-back) in the sample. This task robustly engaged the prefrontal cortex, where activation had been observed to reliably reflect processing efficiency dependent on cortical DA in an inverted-U-shaped curve (25, 28). Given the hypothesis that AKT1 is coupled to cortical dopaminergic effects, we restricted our analyses of AKT1 gene effects in the first fMRI sample to prefrontal cortical regions activated by the task at P < 0.05, corrected for false-discovery rate (76). AKT1 SNP rs1130233 A carriers versus G homozygote effects were subsequently interrogated within this smaller search volume and statistically corrected according to the theory of Gaussian random fields (46) at P < 0.05. To determine the reliability of this finding, we searched in the second fMRI sample within a 20-mm bounding box centered on the peak showing AKT1 effects in the first sample, using a similar corrected threshold within this smaller volume. Results at P < 0.001, uncorrected, were also reported. Epistatic interaction between AKT1 and COMT effects was subsequently extracted from significant peaks with orthogonal AKT1 effects and examined using ANOVA at P < 0.05 in this higher-level analysis.

Structural neuroimaging. To examine brain structure, MRI images from 171 healthy subjects were acquired in a 1.5T GE scanner using a T1-weighted spoiled grass sequence (repetition time: 24 s; echo-time: 5 s; field-of-view: 256 × 256 × 256 voxels; flip-angle: 45°) with 124 sagittal slices (0.94 × 0.94 × 1.5 mm resolution). These images were processed and analyzed using optimized voxel-based morphometry with customized templates in SPM2 as previously described (77). Resulting gray-matter images were smoothed with a 12-mm Gaussian kernel before statistical analysis in SPM2 using a general linear model. The effects of AKT1 SNP rs1130233 genotypes G/G versus A carriers were examined using an analysis of covariance model adjusted for the orthogonalized first and second polynomials of age, sex, WAIS-IQ, and total gray-matter volume, as previously described (77). We reported peaks at P < 0.001, uncorrected, and also applied P < 0.05 correction for false discovery rate (76) in prefrontal-striatal regions of interest defined using the Wake Forest University PickAtlas (http://www.fmri.wfubmc.edu/download.htm). Epistatic interaction between AKT1 and COMT effects were extracted and examined as in the fMRI data.

AKT1 genetic association with schizophrenia. We examined AKT1 genetic association for schizophrenia using a case-control dataset from the Clinical Brain Disorders Branch comprising 358 unrelated patients with schizophrenia and 370 healthy controls, all of European ancestry. Single AKT1 SNPs were analyzed using logistic regression, controlling for sex and age. A nonindependent family study comprising available siblings and parents of these 358 patients was analyzed using FBAT for single SNPs and 3-SNP sliding window haplotypes with permutation testing for significance assessment (FBAT; http://www.biostat.harvard.edu/~fbat/fbat.htm).

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