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Title
Reproducing the dopamine pathophysiology of schizophrenia and approaches to ameliorate it: a translational imaging study with ketamine

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Running title: The effects of ketamine on dopamine synthesis capacity
ABSTRACT

Patients with schizophrenia show increased striatal dopamine synthesis capacity in imaging studies. The mechanism underlying this is unclear but may be due to N-methyl-D-aspartate receptor (NMDAR) hypofunction and parvalbumin (PV) neuronal dysfunction leading to disinhibition of mesostriatal dopamine neurons. Here, we develop a translational mouse model of the dopamine pathophysiology seen in schizophrenia and test approaches to reverse the dopamine changes. Mice were treated with sub-chronic ketamine (30mg/kg) or saline and then received in-vivo positron emission tomography of striatal dopamine synthesis capacity, analogous to measures used in patients. Locomotor activity was measured using the open field test. In-vivo cell-type-specific chemogenetic approaches and pharmacological interventions were used to manipulate neuronal excitability. Immunohistochemistry and RNA sequencing were used to investigate molecular mechanisms. Sub-chronic ketamine increased striatal dopamine synthesis capacity (Cohen’s d=2.5) and locomotor activity. These effects were countered by inhibition of midbrain dopamine neurons, and by activation of cortical and ventral subiculum PV interneurons. Sub-chronic ketamine reduced PV expression in these neurons. Pharmacological intervention with SEP-363856, a novel psychotrope agent with agonism at trace amine receptor 1 (TAAR1) and 5-HT1A receptors but no appreciable action at dopamine D2 receptors, significantly reduced the ketamine-induced increase in dopamine synthesis capacity. These results show that sub-chronic ketamine treatment in mice mimics the dopaminergic alterations in patients with psychosis, that this requires activation of midbrain dopamine neurons, and can be ameliorated by activating PV interneurons and by a TAAR1/5-HT1A agonist. This identifies novel therapeutic approaches for targeting presynaptic dopamine dysfunction in patients.
INTRODUCTION

Schizophrenia is a severe mental disorder and a significant global health burden, highlighting the need to better understand its neurobiology in order to develop improved treatments (1). Dopaminergic hyperactivity in the striatum is thought to underlie the symptoms of schizophrenia, particularly psychosis (2-5). Supporting this, 3,4-dihydroxy-6-\(^{18}\)F-fluoro-l-phenylalanine ([\(^{18}\)F]-FDOPA) positron emission tomography (PET) imaging studies have revealed higher striatal dopamine synthesis capacity in patients with schizophrenia (6-9). Furthermore, increased dopamine synthesis capacity is associated with both the development of psychosis (10) and the severity of symptoms (11). Currently available antipsychotics are all dopamine receptor blockers, which are inadequate and poorly tolerated in many patients, and do not address the mechanism underlying the dopamine dysfunction (12, 13). In addition to dopaminergic dysfunction, the glutamate hypothesis of schizophrenia has developed from the observations that N-methyl-D-aspartate receptor (NMDAR) antagonists such as ketamine induce psychotic symptoms in healthy humans and exacerbate symptoms in patients (14, 15). Furthermore, schizophrenia is associated with a reduction in parvalbumin (PV)-expressing GABAergic interneurons, which are regulated by NMDAR in the cortex and hippocampus (16-18). It has been suggested that impaired PV neuronal function in the cortex and hippocampus may lead to disinhibition of mesostriatal dopamine neuron activity via a polysynaptic pathway (19). However, it is not clear if it is possible to develop a preclinical model of the increased dopamine synthesis capacity seen in patients using an NMDAR antagonist, and whether it is possible to reverse this by targeting PV-expressing interneurons or other mechanisms.

To address this, we tested the effect of sub-chronic ketamine administration on dopamine synthesis capacity in mice using the same [\(^{18}\)F]-FDOPA PET imaging technique that previously
demonstrated elevation in dopamine synthesis capacity in patients (6-9), and also tested the potential of activating PV-interneurons to reverse the effects of ketamine on striatal dopamine synthesis capacity. We also tested the translational potential of a novel psychotropic agent, SEP-0363856 (SEP856), to reverse striatal dopaminergic alterations based on evidence that it inhibits ventral tegmental area (VTA) neuronal firing (20). Our objective was to develop a chemogenetics/PET approach that is translationally relevant and provides novel insights into the pathophysiology of schizophrenia.
METHODS AND MATERIALS

All experiments were approved by the UK Home Office under the Animal (Scientific Procedures) Act (ASPA) 1986 and Regulation 7 of the Genetically Modified Organisms (Contained Use) Regulations 2000. All procedures were performed in accordance with the ASPA 1986 and EU directive 2010/63/EU as well as being approved by Imperial College Animal Welfare and Ethical Review Body.

Subjects

Male mice were 6-8 weeks of age at the time of stereotaxic surgeries and 8-10 weeks of age at the start of the experiments. C57BL/6 wild-type, Dopamine transporter (DAT) Cre (DAT::Cre) and Parvalbumin (PV) Cre (PV::Cre) mice maintained on a C57BL/6 background were used.

Sub-chronic ketamine regime

Ketamine hydrochloride solid (Sigma Aldrich) was dissolved in 0.9% saline solution to 6mg/ml and injected at a volume of 5ml/kg of body weight, thus administered at a dose of 30mg/kg (i.p) once daily for five consecutive days (Figure 1a, Supplementary Figure 1a, Supplementary Figure 2a, Supplementary Figure 3a) (21). Control mice received an equivalent volume of 0.9% saline vehicle.

Chemogenetics model

In DAT::Cre mice AAVs were stereotaxically targeted to the ventral tegmental area (VTA: anteroposterior [AP], -3.15mm, mediolateral [ML] ±0.40mm, dorsoventral [DV] -4.30mm) and the substantia nigra pars compacta (SNC: AP, -3.15mm, ML ±1.50mm, DV -4.30mm) (Figure 2b). In PV::Cre mice viruses were stereotaxically injected in pre-limbic cortex (PLc: AP +1.94, ML ±0.45, DV -2.20) and in the ventral subiculum (vSub) of the hippocampus (vSub: AP -3.20, ML ±2.80, DV -4.30) (Figure 4b). Both the PLc and vSub regions were targeted concurrently
for the following reasons. In schizophrenia there are deficits in PV interneuron markers in both the prefrontal cortex and in the hippocampus (16, 22-25). Additionally acute and chronic ketamine administration is associated with deficits in PV interneuron markers in both regions (16, 17, 26-29). The needle was left in place for 3min post injection. Following injections, the wound was sutured (Mersilk, 3-1 Ethicon). Two weeks following the surgeries, clozapine N-oxide (CNO) (0.1mg/kg and 0.5mg/kg, i.p) or saline was administered 30-min before the injection of ketamine or saline (Figures 2a, 4a). See supplementary methods for further details.

**Open-field test**

Mice were placed into the open field arena for a 20-min habituation period, then injected i.p, with either ketamine or saline and placed back in the arena for a further 60-min. Total distance travelled was recorded using the Ethovision XT video tracking software system (Noldus Information Technologies, Leesburg, VA, USA). For the chemogenetic experiments, mice were placed in the open field arenas for 20-min habituation, they then received an injection of CNO or saline and activity was recorded for 30-min. Then, mice received an injection of ketamine or saline, in line with the treatment schedule, and their activity recorded for 60-min. Locomotor activity was assessed on days 1 and 5 of ketamine treatment.

**Positron emission tomography (PET) imaging**

One hour prior to scanning, mice were anaesthetized with isoflurane and underwent external jugular vein cannulation. During scanning, the respiration rate was monitored using the BioVet physiological monitoring software system (Biovet software; m2m Imaging Corp, Cleveland, OH, USA) and body temperature was maintained at 37°C. Mice received 40mg/kg (i.p) entacapone (SML0654, Sigma-Aldrich), a catechol-O-methyl-transferase inhibitor, and 10mg/kg (i.p) benserazide hydrochloride (B7283, Sigma-Aldrich), an aromatic amino acid
decarboxylase inhibitor, at 45-min and 30-min before the $[^{18}\text{F}]-\text{FDOPA}$ respectively. This improves brain uptake $[^{18}\text{F}]-\text{FDOPA}$ by reducing peripheral metabolism of the radiotracer (30). SEP363586 (3mg/kg, i.p), a TAAR1/5-HT1A agonist, was provided by Sunovion Pharmaceuticals and administered 30-min prior to the $[^{18}\text{F}]-\text{FDOPA}$ injection. Following cannulation, mice were transferred to the bore of an Inveon µPET/CT scanner (Siemens, Surrey, UK). Mice underwent a 20-min CT scan for attenuation correction, and then received a bolus injection of approximately 4.5MBq $[^{18}\text{F}]-\text{FDOPA}$ via the external jugular vein cannula at the start of the 120-min dynamic PET scan.

**PET analysis**

Inveon Research Workplace software (Siemens USA) was used to draw 3D regions of interest (ROIs) manually on summation radioactivity images at the level of the striatum (right and left) ($0.07\text{cm}^3$) and the cerebellum ($0.1\text{cm}^3$) to extract time activity curves (TACs) (Supplementary Figure 7) (31). Dopamine synthesis capacity was indexed as the rate constant for the uptake and conversion of $[^{18}\text{F}]-\text{FDOPA}$ to $[^{18}\text{F}]-\text{dopamine}$, $K_{\text{mod}}$ (min$^{-1}$), and determined using a modified Patlak plot accounting for the loss of radioactive metabolites, $k_{\text{loss}}$ (30, 32). The cerebellum was used as the reference region, in line with the approach used in human studies, to account for non-specific uptake as it has negligible dopaminergic projections (33, 34).

**RNA Sequencing (RNA Seq)**

Two days following 5 days of ketamine or saline injections, brains were rapidly removed and the PLc was dissected and frozen in isopentane on dry ice. Total RNA was isolated using the TriZol reagent (Invitrogen) and purified using RNAeasy micro kits from Qiagen. RNA integrity was assessed using the Agilent Bioanalyser and all RNA Integrity number (RIN) values were above 8. Then, the cDNA library was prepared using the NEB Next Ultra II Library Prep kit (New England Biolabs, USA). Sequencing was conducted on an Illumina HiSeq 2500 system with 100
base pair paired-end reads (London, UK). Raw reads were aligned to mm9 genome using Tophat version (2.0.11) (35). Gene based counting was performed using the HTSeq counts module. Gene expression analysis was performed using the DESeq2 Bioconductor package. All genes with adjusted p value of 0.05 or less (calculated from the raw p values using the Benjamini and Hochberg algorithm) were considered statistically significant. The RNA seq data are available at https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE138802.

Statistical Analysis

Statistical analyses were performed using Prism 7.00 software (GraphPad Software, La Jolla, California, USA). Normality of distributions was assessed using the Kolmogorov-Smirnov test and Levene’s test for equality of variance to guide the choice of statistic. Between-group comparisons were made with two-tailed independent samples t-tests for normally distributed data, and Mann Whitney U tests were used for non-parametric data. Two-way analysis of variance (ANOVA) was used to test the difference in outcome measure between the four experimental groups. Locomotor sensitization was analysed with a two-way repeated-measures ANOVA, with the days as the repeated measure and experimental group as the cofactor. Outliers in the data were identified using the Grubbs’s test. Post hoc comparisons were Bonferroni corrected. Cohen’s d effect sizes were calculated using the online calculator (http://www.uccs.edu/~lbecker/). Data are expressed as mean ± s.e.m. and statistical significance was defined as p<0.05 (two-tailed).
RESULTS

Sub-chronic ketamine increases dopamine synthesis capacity and locomotor activity

To test the hypothesis that sub-chronic ketamine administration leads to increased dopamine synthesis capacity, mice were injected once daily with ketamine (30 mg/kg) or saline for 5 consecutive days. Two days after the last ketamine or saline injection \textit{in vivo} \(^{18}\text{F}\)-FDOPA PET imaging was performed. Sub-chronic ketamine treatment significantly increased striatal dopamine synthesis capacity compared to controls, with an effect size of \(d=2.5\) \((P<0.001, t_{13}=4.74)\) (Figure 1b, c, Supplementary Table 1). We also examined locomotor sensitization, which has been used as a behavioural model of the dopaminergic dysfunction seen in psychosis (36). Acute ketamine administration (day 1) induced locomotor hyperactivity in the open field test. Repeated ketamine administration (day 5) induced locomotor sensitization, an effect that was sustained following two-day washout of ketamine (day 7) (Figure 1d, e, f; Supplementary Figure 1). Collectively, these findings indicate that sub-chronic ketamine administration induces both an increase in dopamine synthesis capacity and behavioural changes relevant to schizophrenia.

Midbrain dopamine neuron firing is necessary for ketamine-induced increases in dopamine synthesis capacity and locomotor activity

To test if the reported ketamine-induced firing activity of dopamine neurons (37-39), underlies the increase in dopamine synthesis capacity we observed, we employed a chemogenetic approach to selectively suppress dopamine neuron activity \textit{in vivo}. We injected an adeno-associated virus (AAV) containing a Cre-dependent \textit{hM4Di-mCherry} fusion protein (AAV1-DIO-hM4Di-mCherry) into the ventral tegmental area (VTA) and the substantia nigra pars compacta (SNc) of DAT::\textit{Cre} mice. Cre-dependent expression of \textit{hM4Di-mCherry} showed \(~98\%\) specificity for dopamine neurons, and CNO-treatment silenced dopamine neuron firing
in slice electrophysiology recordings, consistent with our previous findings (Figure 2b-d)(40). Administration of CNO prior to ketamine dosing prevented the elevation in striatal dopamine synthesis capacity (Figure 2e, Supplementary Table 2) and the ketamine-induced locomotor sensitization compared to the relevant control groups (Figure 2f&g, Supplementary Fig.2). It has recently been shown that clozapine, converted from CNO, may have off-target effects at endogenous receptors rather than at the DREADDs exclusively (41). Importantly, CNO administration in transgenic mice expressing a control construct had no effect on the ketamine-induced increase in dopamine synthesis capacity and locomotor activity (Supplementary Figure 4), indicating that DREADD-mediated silencing of dopaminergic neurons is responsible for the observed effects. Taken together, these findings suggest that sub-chronic ketamine increases dopamine synthesis capacity and locomotor sensitization through a mechanism that drives firing activity of midbrain dopamine neurons.

The effect of sub-chronic ketamine on PV expression and function

Lower levels of PV neurons in the cortex and hippocampus have been observed in schizophrenia patients and following acute ketamine treatment (16, 17, 27, 42). In addition, it is believed that reduced PV neuron function may lead to changes in dopamine neuron activity (19). Therefore, we examined the effects of ketamine on various elements of PV interneuron function including PV expression. We found that sub-chronic ketamine treatment reduced PV interneuron immunofluorescence in the pre-limbic cortex (PLc) and the ventral subiculum (vSub) of the hippocampus ($P<0.05$, $\eta^2$ effect size= 0.86) relative to saline controls (Figure 3a).

To investigate the molecular mechanisms underlying the effects of sub-chronic ketamine on dopamine synthesis we performed RNA sequencing (RNA Seq) on PLc tissue. We hypothesized that sub-chronic ketamine would result in reduced PV expression, and changes in signalling
pathways downstream of the NMDA receptor such as calcium signalling and the activation of BDNF signalling. Consistent with our a-priori hypotheses, RNA Seq data on PLc tissue revealed reductions in the expression of PV (Figure 3b). Moreover, consistent with the hypothesis that blocking NMDAR activity increases BDNF signalling (43), we observed a significant increase in the expression of genes involved in the pathway downstream of BDNF signalling, specifically upregulation of mitogen-activated protein kinase 3 (MAPK3) and RAS, guanyl releasing protein 2 (Rasgrp2) (Figure 3b). Additionally, cAMP mediated signalling and calcium signalling pathways were significantly activated in ketamine vs saline conditions (Figure 3c). Furthermore, using Ingenuity pathway analysis (IPA, QUIAGEN Redwood City, https://www.qiagenbioinformatics.com/products/ingenuity-pathway-analysis/) L-DOPA was the significant upstream regulator of the differentially expressed genes in ketamine vs saline conditions (z-score= 2.961, P<0.05, in cortex). Collectively, these data support the hypothesis that sub-chronic ketamine increases dopamine synthesis capacity via a pathway that involves the inhibition of PV interneuron function. Furthermore, RNA Seq data on PLc tissue did not reveal changes in the expression of cholecystokinin (p>0.05), nitric oxide synthase 1 (p>0.05) and somatostatin (p>0.05), which are proteins expressed in other GABAergic interneurons. Interestingly, consistent with a previous study, vasoactive intestinal peptide receptor 2 (VIPR2) expression was significantly increased suggesting that other GABAergic interneurons may be affected by sub-chronic ketamine administration.

**The role of PV interneuron activity in mediating the effects of sub-chronic ketamine**

Given that ketamine reduced PV expression levels, and the hypothesised role of PV interneuron hypofunction in schizophrenia (44, 45), we aimed to determine if activating cortical PV interneurons was able to counter the ketamine-induced increase in dopamine synthesis capacity. To test this, AAVs expressing a Cre-dependent hM3Dq-mCherry fusion
protein were stereotaxically injected into the PLc and vSub of the hippocampus of PV::Cre mice (Figure 4a&b). Immunohistochemistry revealed co-localization of mCherry with PV immunoreactive neurons and a successful transduction with over 92% specificity in the PLc and vSub (Figure 4c&d). In ex vivo slice electrophysiology studies, application of CNO depolarised vSub PV neurons expressing mCherry (Figure 4e&f). Using this system, we found that in vivo activation of PV interneurons in the PLc and vSub, prior to ketamine administration, significantly reduced both the elevation in striatal dopamine synthesis capacity ($P<0.01$, $t_{19}= 3.51$, two-tailed, Effect size= 1.59) (Figure 4g; Supplementary Table 3) and the locomotor effects of acute and sub-chronic ketamine (Figure 4h; Supplementary Figure 3). Our results, therefore, suggest that ketamine increases dopamine synthesis capacity and locomotor activity via its actions on cortical/hippocampal PV interneurons.

**A novel TAAR1/5-HT1A agonist counteracts the ketamine-induced increase in dopamine synthesis capacity**

Our findings suggest that targeting dopamine neuron firing activity may present a viable therapeutic target for the increase in dopamine synthesis capacity seen in schizophrenia. One potential candidate mechanism is TAAR1 agonism. TAAR1 is a G protein-coupled receptor that is expressed throughout monoaminergic brain nuclei including dopamine neurons (46). TAAR1 agonists have been shown to reduce dopamine firing rates and release (47-49). In view of this, we tested whether SEP-0363856 (SEP856), a novel psychotropic agent with agonism at TAAR1 and 5-HT1A(20), counteracts the effect of sub-chronic ketamine treatment on dopamine synthesis capacity. Ketamine-treated mice that received SEP856 (3mg/kg, i.p) showed significantly lower striatal dopamine synthesis capacity compared to vehicle controls ($P<0.01$, $t_{36}= 3.41$) (Figure 5). Post hoc analyses showed that Ki mod in ketamine treated mice
that received SEP856 was not significantly different from Ki mod in mice not exposed to ketamine (Figure 5).
DISCUSSION

Our results demonstrate that sub-chronic ketamine administration leads to elevated striatal dopamine synthesis capacity, and that this requires the activation of midbrain dopamine neurons. The ketamine-induced increase in dopamine synthesis capacity was attenuated by the activation of parvalbumin interneurons in the pre-limbic cortex and ventral subiculum, as well as by a novel TAAR1/5-HT1A agonist, SEP856. Our study demonstrates for the first time to our knowledge that an experimental model induces the same dopaminergic phenotype seen in patients with psychosis, and the potential of targeting parvalbumin interneurons and a novel TAAR1/5-HT1A agonist to reverse the dopaminergic phenotype.

The majority of studies show that acute ketamine significantly increases striatal dopamine levels (50-53), and elevates VTA dopamine neuron firing (38, 39, 54). Our results extend these findings to show that sub-chronic ketamine induces a persistent elevation of dopamine synthesis capacity through a mechanism that requires midbrain dopamine neuron firing. These results are in line with the increased striatal dopamine synthesis capacity observed in schizophrenia patients and were acquired using an equivalent PET imaging technique. It should be noted that we investigated dopamine synthesis capacity in the striatum and, although it includes nucleus accumbens, most of the signal is from dorsal regions (caudate and putamen), (34). Therefore, inferences about the dopamine system elsewhere (eg in cortical regions) cannot be made. Additionally, we extend prior findings of reductions in parvalbumin levels in the hippocampus and prefrontal cortex following acute or sub-chronic ketamine administration (27, 42), to show that ketamine also leads to persistent reductions in PV levels and that activation of PV interneurons can attenuate ketamine-induced increases in striatal dopamine synthesis capacity.
Proposed mechanism of action of ketamine on dopamine synthesis capacity

Ketamine is a non-competitive NMDAR antagonist that binds with high affinity (Ki= 3.1µM) to the same binding site as MK801 and PCP (55-57). Parvalbumin interneurons are activated upon glutamate binding to NMDAR, and subsequently inhibit the activity of cortical pyramidal neurons (58-60). Therefore, by blocking NMDAR, ketamine is thought to reduce the activity of parvalbumin interneurons and thereby disinhibit cortical pyramidal neurons, including neurons that project to subcortical regions to ultimately disinhibit midbrain dopamine neuron firing (19, 38, 61-63). In line with this model of the mechanism of action of ketamine on the dopaminergic system, ketamine has been associated with a reduction in parvalbumin interneuron function, excessive glutamate release (64-67) and an increase in dopamine neuron firing (38, 39, 54). Additionally, lower GABAergic neural activity leads to a reduction in PV expression (68, 69) and lower PV expression has been correlated with a reduction in coordinated neuronal activity during task performance in rodents (70). Specifically, PV may modulate GABA transmitter release by acting as an antifacilitation factor (71), where at lower PV concentrations, PV is acting as a buffer and at higher concentrations the free form of PV may become functionally relevant to have an effect on synaptic dynamics (72-74). Our findings that ketamine’s effects can be reduced by activating parvalbumin interneurons and inhibiting midbrain dopamine neurons is consistent with this model. However, it remains possible that ketamine has actions on other neuronal populations that contribute to its effects on striatal dopamine synthesis capacity. Given the evidence of lower PV levels in the frontal cortex and hippocampus in schizophrenia (22-25) and that acute and chronic ketamine administration leads to lower PV levels in the frontal cortex and hippocampus (16, 17, 26-29), we targeted both regions in our chemogenetics experiment. However, a limitation of targeting both regions is that we are not able to distinguish the relative contribution of each
region to the effects we observe. Future work targeting each region separately would be useful to determine this. Additionally, we investigated the effect of ketamine on PV-positive GABAergic interneurons because this subtype has been specifically implicated in schizophrenia pathophysiology (16, 17). Notwithstanding this, alterations in other interneurons, particularly somatostatin positive interneurons, have also been associated with schizophrenia (75). However, we did not see expression changes in cholecystokinin (p>0.05), nitric oxide synthase 1 (p>0.05) or somatostatin (p>0.05) in our RNA seq data, suggesting that ketamine does not have major effects on these interneurons in the PLc, although we cannot exclude effects in other brain regions. In contrast, our RNA seq data revealed a significant increase in the expression of vasoactive intestinal peptide receptor 2 (VIPR2) in the PLc. This extends a previous finding showing this following acute ketamine administration (76), to indicate that VIPR2 expression is also increased after sub-chronic ketamine administration. VIPR2 is expressed in somatostatin-positive interneurons and increases excitability of these interneurons (76). This finding highlights that other GABAergic interneurons may be affected by sub-chronic ketamine treatment and the need for further work to determine if expression changes in these interneurons, or others that we were not able to measure such as calretinin positive interneurons, contribute to ketamine’s effects on dopamine regulation and behaviour.

Moreover, there is evidence of direct glutamatergic projections from the PLc and other frontal regions to the substantia nigra/VTA that activate dopamine neurons and increase locomotor behaviour in an NMDAR dependent manner (77, 78). The PLc also projects to the lateral habenula (79, 80), which is another major source of glutamatergic projections to the rostromedial tegmental nucleus (81). In addition, both the PLc and the ventral subiculum (VSub) activate neurons in the amygdala and related regions including the bed nucleus of stria
terminalis (BNST), which project to and may activate VTA dopamine neurons (82, 83). Glutamatergic projections from the ventral subiculum to the nucleus accumbens also activate midbrain dopamine neurons in an NMDAR dependent manner through a pathway involving the ventral pallidum (84). Furthermore, glutamatergic projections from the pedunculopontine tegmentum (PPTg) to the VTA also activate dopamine neurons (85, 86). Thus, our findings could be mediated by direct projections from the PLc to midbrain dopamine neurons and/or one or more indirect pathways. Whilst this was outside the translational aims of our study, further work is required to test whether pyramidal neuron activity is altered in our ketamine model and to characterise the circuit linking cortical and hippocampal parvalbumin interneurons to midbrain dopamine neurons.

Ketamine’s action on receptors other than the NMDAR, could also contribute to the observed effects (87). Evidence suggests that ketamine’s antidepressant effects could be independent from NMDA receptors expressed in PV interneurons (87) and that deletion of dopamine D2 receptors from PV interneurons induces hyperlocomotion (88). Additionally, recent findings indicate that activation of dopamine D1 receptors on pyramidal cells in the prefrontal cortex and/or the action of a metabolite of ketamine on α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) receptors might contribute to its long-lasting antidepressant effects (89) (90). However, ketamine’s affinities at other receptors (range of Ki values= 19-131μM) are considerably lower than its affinity for the NMDAR, and it is not clear if ketamine exhibits significant dopamine receptor occupancy in vivo at behaviourally relevant doses (91, 92). We suggest that the effects of ketamine in our model likely involve NMDAR blockade, but a contribution from binding to other receptors cannot be excluded.

Ketamine has a short half-life (13min) in mice (93) and brain levels of its main metabolite (2R, 6R)-hydroxynorketamine (HNK), are not detectable 4-hours post administration in mice (90,
Our PET and behavioural measures were acquired ~48 hours following the last ketamine treatment. Thus, it is unlikely that the observed effects are a consequence of direct ketamine or HNK action. Previous studies have shown that ketamine induces a release of brain derived neurotrophic factor (BDNF) to increase synaptogenesis (95) and elevates MAPK signalling (96, 97). This could present a potential mechanism by which ketamine contributes to the sustained effects observed in our model.

Interestingly, whilst CNO significantly reduced locomotor activity compared to baseline, it had no effect on dopamine synthesis capacity. It should be noted that locomotor activity was measured shortly after CNO administration whilst dopamine synthesis capacity was measured 2 days following CNO administration. Electrophysiology recordings show that dopamine neurons recover quickly upon washout of CNO from solution (40). Thus, our findings indicate that CNO does not induce lasting changes in dopamine synthesis capacity, but is able to block the effects of ketamine on dopamine synthesis capacity.

A strength of our study is that it utilized a PET imaging approach that parallels the technique used in human studies (6, 30, 33), supporting the translational relevance of the findings. One consideration for chemogenetic approaches is the cell-type and regional specificity of expression. Injection of viral constructs in wild type mice revealed no detectable expression, and CNO administration in transgenic mice expressing a control construct had no effect on the ketamine-induced increase in dopamine synthesis capacity and locomotor activity. Limitations include that we did not measure other aspects of dopamine function or investigate other brain regions. Moreover, we did not test whether the effects of SEP-856 are predominately mediated via TAAR1 agonism and its action on dopamine neuron firing, or also driven by the compound’s activities at other receptors (20). To date SEP-856 has been tested for binding and/or functional activity against multiple panels of known molecular targets (ion
channels, G-protein-coupled receptors and enzymes), demonstrating a range of activities at several receptors (20). While the most notable functional activity is full agonism at TAAR1 (EC50 of 0.14 uM), SEP-856 also exhibits binding and agonist activity at the 5-HT1A receptor (5-HT1AR), although with lower potency than for TAAR1 (EC50 of 2.3uM) (20). Notwithstanding this, attenuation of PCP induced hyperlocomotion by SEP-856 is partially blocked by a 5HT1AR antagonist (20), suggesting that its effects in our ketamine model could be partly mediated by 5HT1AR. Following our translational work, future pharmacology studies will help elucidate the molecular and circuit mechanisms by which SEP-856 attenuates the ketamine-induced increase in striatal dopamine synthesis capacity.

**Implications for understanding the pathophysiology of schizophrenia and the antidepressant mode of action of ketamine**

PET imaging studies have repeatedly shown elevated dopamine synthesis and release capacity in schizophrenia (e.g. (7, 98) and see review (6)), and suggested that this is linked to the development of psychosis (99, 100) and changes in cortical glutamate levels (101). Moreover, cortical and hippocampal PV interneuron density and PV protein levels have been shown to be reduced in schizophrenia (see meta-analysis (25) and (102)). Ketamine induces psychotic symptoms in healthy volunteers, and worsens symptoms in patients with schizophrenia (14, 15). Our findings indicate that ketamine’s effect on dopamine synthesis capacity involves parvalbumin positive interneurons in regions implicated in schizophrenia. These findings suggest that inhibition of midbrain dopamine neurons and/or activation of cortical parvalbumin interneurons could represent novel therapeutic strategies for schizophrenia. Furthermore, our finding that SEP856, a novel TAAR1 agonist, reduces sub-chronic ketamine-induced elevation in striatal dopamine synthesis capacity provides a proof-of-concept for pharmacological attenuation of presynaptic dopamine dysfunction. The
reduction in PV levels following ketamine in our model was large (Hedge’s g= -2.29), which compares to a moderate-large effect size (Hedge’s g=-0.61) reduction in parvalbumin positive neuron immunoreactivity reported post-mortem in schizophrenia (102). Thus, our ketamine model likely induces more marked effects on parvalbumin than are typically seen in schizophrenia.

Lastly, our data may also have implications for understanding ketamine’s antidepressant actions and its abuse potential. There is some evidence that major depression is associated with blunted dopaminergic function, including reduced levels of dopamine metabolites post-mortem and reduced dopamine synthesis capacity (103, 104). Moreover, animal models mimicking the neurochemical changes seen in depression exhibit reduced dopamine neuron population activity (38). Our findings that sub-chronic ketamine administration elevates striatal dopamine synthesis capacity, which persists for several days post dosing, suggest that this could contribute to ketamine’s antidepressant actions (48). The majority of pre-clinical studies investigating the antidepressant effects of ketamine a 10mg/kg dose of ketamine, but doses as high as 50mg/kg have also been used to show antidepressant-like effects (105-110). In human studies the optimal therapeutic dose for ketamine is debated, with 0.5mg/kg having dissociative, psychotomimetic and antidepressant effects (111, 112), whilst 0.2mg/kg is generally considered sub-therapeutic, although one study reported positive therapeutic effects with 0.1mg/kg (14, 111, 113). Thus, it would be useful to determine if lower ketamine doses than we used also result in persistent increases in dopamine synthesis capacity. It should also be noted that other mechanisms, such as augmenting ERK1/MAPK signalling and AMPA activity, are also implicated ketamine’s antidepressant actions (114). In line with this and previous findings, we show that sub-chronic ketamine administration leads to the increase in the expression of genes involved in the pathway downstream of BDNF signalling,
such as upregulation of MAPK3 suggesting this could contribute to ketamine’s antidepressant
effects (96, 97).

Conclusion

We demonstrate that sub-chronic ketamine leads to an increase in striatal dopamine
synthesis capacity in the mouse, resembling the dopaminergic alteration seen in patients with
schizophrenia. Our data suggest that ketamine’s effects on dopamine synthesis capacity are
mediated by inhibition of PV interneurons in the cortex and ventral subiculum as well as
activation of midbrain dopamine neurons, and that these alterations can be attenuated by a
TAAR1 agonist with 5-HT1A activity.
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Author contributions

M.K, O.D.H, M.A.U, D.J.W and E.E.I contributed to study design. M.K, E.E.I, D.R.B, S.N, L.A.W, M.A.S, J.G., E.J.P, K.T., M.V, S.K, N.D, S.C.H, M.A.U, D.J.W and O.D.H. contributed to data collection or interpretation. M.K coordinated all experiments. M.K., D.J.W and O.D.H. wrote the original draft. All the authors critically revised the article. All authors approved the last version. Supervision was provided by M.A.U, D.J.W and O.D.H.

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**Legends for figures**

**Figure 1:** Sub-chronic ketamine increases dopamine synthesis capacity and locomotor activity. (a) Schematic showing the drug treatment schedule used to study the effect of sub-chronic ketamine administration on striatal presynaptic dopamine synthesis capacity and locomotor activity in the mouse. (b) \(^{[18F]}\)-FDOPA PET brain image (averaged from 20 to 90 minutes) demonstrating high signal to noise ratio specificity in striatal uptake coregistered to the CT mouse brain image from mice treated with saline or ketamine. Standardized uptake value (SUV) activity is presented as summed activity over the timeframe (20min-90min) used to measure dopamine synthesis capacity (indexed as the uptake rate constant \(K_i^{mod}\)). (c) Striatal dopamine synthesis capacity \((K_i^{mod}/\text{minute})\) is significantly increased in the ketamine-treated \((n=8)\) group versus control \((n=7)\) group (**\(P<0.001\), two-tailed, Cohen’s \(d=2.5, t_{13}=4.74\))). (d) Total distance travelled during 30min post drug administration. There was a significant effect of group \((F_{(1, 26)} = 46.21, P<0.0001)\), day \((F_{(2, 52)} = 23.27, P<0.0001)\) and group x time interaction \((F_{(1, 26)} = 20.79, P<0.001\); Bonferroni post hoc (* = Saline vs ketamine; # = day 1 vs day 5), showing that ketamine induces hyperlocomotion. (e) Sub-chronic ketamine induces locomotor sensitization (**\(P<0.001\)). (f) Locomotor sensitization is sustained following a two-day washout of ketamine. Ketamine induced significantly higher locomotor
activity in mice that had received sub-chronic ketamine as compared to mice that had received saline for 5 days (**P<0.01). Data represent mean ± S.E.M. ***P<0.001, **P<0.01.

Abbreviations: PET- positron emission tomography, CT- computed tomography

Figure 2: Midbrain dopamine neuron firing is necessary for ketamine-induced increases in dopamine synthesis capacity and locomotor activity. (a) Experimental timeline and drug treatment paradigm used to assess the effect of midbrain dopamine neuron inhibition on the sub-chronic ketamine-induced increase in striatal presynaptic dopamine synthesis capacity and locomotor activity. Two weeks after stereotaxic injection of AAV-hM4Di-mCherry, mice received 0.1mg/kg CNO or vehicle followed by ketamine (30mg/kg) or vehicle 30min later for 5 consecutive days. Mice underwent a dynamic PET/CT scan two days after the last drug administration. (b) Bilateral infusion of AAV-hM4Di-mCherry into the VTA and SNc of DAT-Cre mice was used to selectively express DREADD receptors in dopamine neurons. (c) Fluorescence confocal images of representative midbrain fields depicting coexpression (white) of mCherry (magenta) and TH immunofluorescence (green). (d) Percentage of TH+ neurons co-expressing mCherry (47 out of total 65 TH+ neurons; 71.7 ± 11 %) and percentage of mCherry+ which do not express TH (1 out of total 48 mCherry + neurons, 1.5 ± 1.5%) in the ventral tegmental area. Percentage of TH+ neurons co-expressing mCherry (47 out of total 52 TH+ neurons; 89.6% ± 5.4) and percentage of mCherry+ which do not express TH (1 out of total 48 mCherry+ neurons, 1.5 ± 1.5 %) in the SNc. (e) Striatal dopamine synthesis capacity (K_{i,mod}/minute) is significantly reduced in CNO/Ket compared to Sal/Ket group (***P<0.001) (Sal/Sal (n=12), CNO/Sal (n=13), Sal/Ket (n=12) and CNO/Ket-treated (n=11) groups). (f) Total distance travelled during 30min post drug administration. Sub-chronic ketamine treatment induced locomotor sensitization that was prevented by inhibition of midbrain dopamine neuron firing prior to ketamine treatment. (g) Percentage locomotor sensitization between
day1 and day 5. Data represent mean ± S.E.M. ****P<0.0001, ***P<0.001, **P<0.01, *P<0.05. Abbreviations: Sal- saline, Ket- ketamine, CNO- clozapine N-oxide, TH- tyrosine hydroxylase, PET- positron emission tomography; CT- computed tomography; VTA- ventral tegmental area; SNc- substantia nigra pars compacta.

Figure 3: Sub-chronic ketamine reduces parvalbumin interneuron function. (a) Schematics of the location of the PLc and vSub of the hippocampus in the brain. Representative fluorescence confocal images of pre-limbic cortex and ventral subiculum (vSub) of the hippocampus fields respectively depicting PV interneuron immunofluorescence (green) in control (Control) and ketamine-treated (Ketamine) mice. PV immunofluorescence in the PLc and vSub of the hippocampus is significantly reduced in the ketamine versus saline group (Two-way repeated measures ANOVA significant effect of treatment, F\textsubscript{1, 8} = 47.28, p<0.001, \eta\textsuperscript{2} Effect size= 0.86; followed by Bonferroni post hoc tests (P<0.05); n=5 mice per group). (b) Differential expression of the PV gene in ketamine treated mice vs saline treated controls. Differential expression of RASGRP2 and MAPK3 genes in ketamine treated mice vs saline treated controls. Log2 fold change is shown in each respective bar. (c) Increased activity in the calcium signalling and cAMP-mediated signalling pathways in ketamine-treated vs control group. Data represent mean ± S.E.M. *P<0.05. Abbreviations: PLc- pre-limbic cortex; vSub- ventral subiculum of the hippocampus; PV-parvalbumin.

Figure 4: In vivo parvalbumin interneuron activation attenuates the effects of sub-chronic ketamine-induced increase in dopamine synthesis capacity and locomotor activity. (a) Experimental timeline and drug treatment schedule used to study the effect of PV neuron activation on the sub-chronic ketamine-induced increase in striatal presynaptic dopamine synthesis capacity. Two weeks following stereotaxic injection of AAV-hM3Dq-mCherry, mice received 0.5mg/kg CNO or vehicle, followed by ketamine (30mg/kg) or vehicle treatment
30min later for 5 consecutive days. Mice underwent a dynamic PET/CT scan two days following the last drug administration. (b) Bilateral infusion of AAV-hM3Dq-mCherry into the PLC and vSub of PV-Cre mice was used to selectively express DREADD receptors in parvalbumin interneurons. (c) Representative fluorescence confocal images of PLC and vSub fields depicting coexpression (white) of mCherry (magenta) and parvalbumin immunofluorescence (green). (d) Percentage of PV+ neurons co-expressing mCherry (120 out of total 177 PV+ neurons; 65 ± 4.4%) and percentage of mCherry+ which do not express PV (9 out of total 129 mCherry+ neurons, 5.8 ± 2.9%) in the PLC. Percentage of PV+ neurons co-expressing mCherry (51 out of total 71 PV+ neurons; 72.9 ± 6.3%) and percentage of mCherry+ which do not express PV (5 out of total 59 mCherry+ neurons, 7.8 ± 5.2%) in the vSub. (e) Effect of 5mM CNO on membrane potential measured in voltage clamp configuration from a whole-cell recording of PV interneuron within the vSub from a PV-Cre mouse injected with AAV-hM3Dq-mCherry. (f) Change in membrane potential with positive showing increase relative to the baseline indicative of PV neuron depolarization upon CNO application. (g) Striatal dopamine synthesis capacity (K_i^mod/minute) is significantly reduced in CNO/ketamine-treated (n=11) (purple) versus SAL/Ket (n=11) (red) group, unpaired t-test (**P<0.01, t_{19}=3.51, two-tailed, Effect size=1.59). (h) Total distance travelled during a 30min test period post drug administration. Sub-chronic ketamine treatment induced locomotor sensitization, which was not prevented by activation of parvalbumin interneuron firing prior to ketamine treatment (F_{1, 44} =15.51, *** P<0.001, Bonferroni post-hoc test ** P<0.01 *** P<0.001 = day 1 vs day 5). On day 5 activation of parvalbumin interneuron firing prevented the effects of sub-chronic ketamine on locomotor activity (F_{3, 44} = 9.283, ***P<0.001, Bonferroni post-hoc test ***P<0.001 Sal/Ket vs all other groups). Data represent mean ± S.E.M. ****P<0.001, **P<0.01. Abbreviations: Sal- saline, Ket- ketamine, CNO- clozapine N-
oxide, PET- positron emission tomography; CT- computed tomography; PLc- pre-limbic cortex, vSub- ventral subiculum of the hippocampus

**Figure 5:** The novel trace amine receptor 1 agonist SEP-0363856 (SEP856) attenuates the ketamine-induced increase in dopamine synthesis capacity. Striatal dopamine synthesis capacity ($K_i^{mod}/$minute) was significantly reduced in the ketamine model following the administration of SEP compared to vehicle in the ketamine model. Ket/SEP ($n=9$) (Magenta) versus Ket/Veh ($n=8$) (red) group *$P<0.05$. Abbreviations: Sal- saline, Ket- ketamine, Veh- vehicle, SEP- SEP-0363856
Figure 1:

- **a**: Timeline showing the following: Day 1 → Day 2 → Day 3 → Day 4 → Day 5 → Day 7. The activities are marked as follows: Saline, Ketamine, Activity, and Activity or CT/PET.

- **b**: Comparison of SUV (Standardized Uptake Value) between Control and Ketamine groups, showing higher values in the Ketamine group.

- **c**: Graph showing Ki mod (min⁻¹) with significant differences indicated by asterisks.

- **d**: Bar chart displaying Distance travelled (m) between Day 1 and Day 5, with marked statistical differences.

- **e**: Bar chart showing % sensitzation with significant differences indicated by asterisks.

- **f**: Bar chart illustrating Distance travelled (m) between Saline and Ketamine groups on Day 7, with significant differences indicated by asterisks.
Figure 2:

(a) Timeline showing the sequence of events:
- 2 weeks prior:
  - AAV-hM4Di injection
- Day 1:
  - Activity
- Day 2:
  - Sal/Sal
  - CNO/Sal
- Day 3:
  - Sal/Ket
  - CNO/Ket
- Day 4:
  - Activity
- Day 5:
  - Activity
- Day 7:
  - CT/PET

(b) Diagram showing hM4Di-mCherry expression with Dat Cre.

(c) Imaging results showing TH, mCherry, and Merge images.

(d) Bar graph showing % labeled neurons in VTA and SNc.

(e) Bar graph showing K_i (mod/min) with significance levels.

(f) Bar graph showing distance travelled (m) with significance level.

(g) Bar graph showing % sensitization with significance level.
Figure 3:

(a) Images showing brain sections labeled with PV/DAPI after treatment with saline or ketamine. The sections on the left show the PLCc and vSub regions with green fluorescence indicating PV-positive cells.

(b) Bar graph showing the log2 fold change in gene expression for PV and RASGRP2/MAPK3, with downregulated and upregulated genes indicated.

(c) Bar graph showing increased activity in calcium signaling and cAMP-mediated signaling with -log P values.
Figure 4:

(a) Timeline for experiments:
- AAV-hM3Dq injection
- 2 weeks prior
- Day 1: Activity
- Day 2
- Day 3: Sal/Sal
- Day 4: CNO/Sal
- Day 5: Sal/Ket
- Day 6: CNO/Ket
- Day 7: Activity
- CT/PET

(b) Diagram showing hM3Dq-mCherry expression
- PV Cre
- PLC +1.94, vSub -3.20

(c) Imaging results:
- PV, mCherry, Merge
- PLc, vSub
- % labeled neurons

(d) Graph showing percentage of labeled neurons:
- TH +, mCherry +, +, +
- PLc, vSub

(e) Graph showing Vm (mV) over time:
- Control, CNO (5μM), Wash
- 1s

(f) Graph showing ΔVm (mV):
- CNO

(g) Graph showing Ki mod (mM⁻¹
- Sal/Ket, CNO/Ket

(h) Graph showing Distance traveled (m):
- Day 1, Day 5

(*** and **** indicate statistical significance at p < 0.05 and p < 0.001, respectively.)
Figure 5: