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Title

Brain histamine and schizophrenia: potential therapeutic applications of H₃-receptor inverse agonists studied with BF2.649.

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Effects of BF2.649 in murine models of schizophrenia

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ANOVA, analysis of variance; $C_{max}$, maximal concentration; AUC, area under the curve;
CNS, central nervous system; GPCRs, G-protein coupled receptors; HPLC, high-performance liquid chromatography; LC, liquid chromatography; LC-MS/MS, liquid chromatography mass spectrometry; BF2.649, 1-{3-[3-(4-chlorophenyl)propoxy]propyl}piperidine, hydrochloride, BF30, 1-[3-(4-chlorophenyl)propyl]-4-phenylpiperazine, hydrochloride; DOPAC, dihydroxyphenyl acetic acid; 5-HT, serotonin; 5-HIAA, 5-hydroxyindole-3-acetic acid; MK-801, dizocilpine; CPX, ciproxifan; PCP, phenylcyclidine; t-MeHA, tele-methylhistamine;
APDs, antipsychotic drugs; LMA, locomotor activity; PPI, prepulse inhibition; EEG, electroencephalogram; EMG, electromyogram; W, wakefulness; SWS slow wave sleep; PS, paradoxical sleep;
Abstract

BF2.649, a high affinity and selective non-imidazole histamine H3-receptor antagonist/inverse agonist, was found to easily enter the brain after oral administration to mice: it displayed a ratio of brain/plasma levels of about 25 when considering either C_{max} or AUC values. At low oral doses (2.5-20 mg/kg), it elicited in mice a dose-dependent waking effect accompanied with a shift towards high frequency waves of the EEG, a sign of cortical activation.

DOPAC/dopamine ratios were enhanced in the prefrontal cortex but not in the striatum, indicating a selective activation of a sub-population of dopaminergic neurons.

BF2.649 showed significant inhibitory activity in several mouse models of schizophrenia. It reduced locomotor hyperactivity elicited by methamphetamine or dizolcipine without significantly affecting spontaneous locomotor activity when administered alone. It also abolished the apomorphine-induced deficit in prepulse inhibition.

These observations suggest that H3-receptor inverse agonists/antagonists deserve attention as a novel class of antipsychotic drugs endowed with pro-cognitive properties.
Keywords:

Histamine H₃ receptor
Inverse agonist/antagonist
BF2.649
Sleep/wake
Schizophrenia
Locomotor activity
1. Introduction

Although the role of histaminergic neurons in schizophrenia and in the effects of antipsychotic drugs has been less studied than those of other aminergic neurons, the topic deserves attention. In agreement, histamine neuron activity seems to be enhanced in both rodent models of schizophrenia (changes elicited by dopamine-releasing or glutamate-blocking drugs) of the human disease.

A single administration of methamphetamine markedly increases tele-methylhistamine (t-MeHA) levels, an index of histamine neuron activity, in the cerebral cortex, striatum and hypothalamus [1], a response resulting from the stimulation of histaminergic neurons by endogenous dopamine activating selectively D₂ receptors. In agreement, this effect was completely blocked by haloperidol, a D₂/D₃-receptor antagonist, but remained unchanged either after administration of nafadotride used at a dose inducing a selective blockade of the D₃ receptor [2], or in the brain of mice lacking functional D₃ receptors. D₂-like receptor binding sites are detected in the tuberomammillary nucleus [3], in which D₃ receptors could not be detected (J. Diaz, personal communication). Therefore, endogenous dopamine may directly activate histamine neurons by interacting with D₂ receptors located upon their perikarya or dendrites [2], onto which dopamine-containing axons emanating from the ventral tegmental area or substantia nigra project [4]. D₂ receptors located on histaminergic nerve endings do not seem to be involved since apomorphine fails to significantly affect histamine release from slices of rat cerebral cortex [5].

In rats or mice receiving methamphetamine repeatedly and showing locomotor sensitization, the basal activity of histaminergic neurons is persistently enhanced, presumably as a result of persistent enhancement of dopamine release onto the tuberomammillary neurons [6, 1].
Phencyclidine (PCP), a non-selective “psychotogenic” NMDA receptor antagonist, significantly enhances t-MeHA levels in various mouse brain regions [7, 8]. Furthermore the effect of PCP is mimicked by MK-801, another NMDA open-channel blocker displaying higher potency and selectivity [9]. In addition, histidine decarboxylase mRNA expression is increased by PCP administration in the tuberomammillary nucleus [9].

Levels of t-MeHA are significantly elevated in the cerebrospinal fluid of patients with chronic schizophrenia [10] whereas H₁ receptor-mediated responses are blunted [11, 12] and H₁-receptor binding reduced in cortical areas of these patients [13], possibly reflecting a down-regulation of the receptor consequent to overstimulation by endogenous histamine.

In addition antipsychotic drugs (APDs) affect histaminergic neurotransmission in various ways: 1/ a large number of APDs are potent H₁-receptor antagonists, a feature which confers them sedative and pro-obesity side-effects, 2/ typical APDs tend to inhibit histaminergic neuron activity, whereas atypical APDs have opposite effects as a result of their 5-HT₂A antagonism [14].

The above information suggests the interest of testing agents affecting selectively histaminergic neurotransmission in psychotic states. So far, only the (negative) effects of H₁-receptor antagonists of the first generation, i.e. the brain-penetrating “antihistamines”, were assessed since neither H₂- nor H₃-receptor antagonists crossing the blood-brain barrier were introduced in the clinics. Since potent and selective H₃-receptor antagonists/inverse agonists are now currently available for this purpose, we have addressed these questions using BF2.649 i.e. 1-{3-[3-(4-chlorophenyl)propoxy]propyl}piperidine, a potent and selective inverse agonist at the histamine H₃ receptor [15].
2. Materials and methods

2.1. Changes in plasma and tissue levels of BF2.649 after oral administration to mice

Male Swiss mice (25 ± 1 g, R. Janvier, Le Genest Saint Isle, France) were dosed p.o. with 10 mg/kg BF2.649 after overnight fasting. At times of 0.5, 1.5, 3 and 8 hr post dose, 0.8-1.0 ml blood samples from each carbon dioxide-anaesthetized mouse were withdrawn by cardiac puncture using heparinized syringes. Blood samples were placed on wet ice for 30 min and centrifuged at 3000 rpm for 10 min at +4°C to obtain plasma. Brain and heart samples were dissected, weighed and immediately frozen in liquid nitrogen. Plasma and tissues were stored at -80°C until analysis by LC-MS/MS preceded by a solid-liquid matrix extraction process. Briefly, tissue samples were homogenized in 10 volumes (V/W) of 0.1 M KH$_2$PO$_4$ buffer pH 7.4. Homogenates were vortexed and centrifuged at 3000 rpm for 15 min at +4°C. Plasma and tissue supernatants samples were extracted using 1-ml Oasis HLB SPE cartridges (Waters, Saint Quentin en Yvelines, France) preconditioned with 0.5 ml of methanol, followed by 0.5 ml of water. Half millilitre of the processed sample was pulled through the cartridge before washing with 0.5 ml of 5% methanol in water and elution with 0.25 ml of methanol. The methanolic eluant was dried at 43°C under vacuum, and the dried residue was reconstituted with 100 µl of LC mobile phase, and an aliquot of 20 µl was injected into the LC-MS/MS system (Waters), a Quattro LC system equipped with an Alliance 2795 pump and an electro-spray ionization (ESI) interface. The chromatographic separation was carried out on a X-Terra MS C18 reversed phase column (1.5 x 100 mm, 3.5 µm, Waters) with a binary mobile phase (0.02% trifluoroacetic acid in water) in isocratic conditions (32%, acetonitrile). The flow rate (0.6 ml/min) was split 1:6 and introduced into the ESI source. Argon was used as collision gas at collision energies of 15 eV for BF2.649 and 20 eV for BF30 (i.e. 1-[3-(4-chlorophenyl)propyl]-4-phenylpiperazine, hydrochloride) used as internal standard. Ions of $m/z$ 296 and 315 corresponding to the protonated molecules of BF2.649 and BF30,
respectively, were selected as precursor ions. Peak area ratios of BF2.649/BF30 over an effective calibration range of 1 to 2000 ng/ml (with a limit of quantification of 1 ng/ml) were used to determine plasma and tissue BF2.649 concentrations.

2.2 Effect of BF2.649 on spontaneous locomotor activity

Male Swiss mice (21-25 g, R. Janvier, le Genest St Isle, France) were introduced individually in infrared locomotor activity monitors (Imetronic, Pessac, France). Spontaneous horizontal locomotor activities were recorded continuously for 30 min (10 min intervals) before the administration of vehicle or one of the following drugs: ciproxifan (3 mg/kg, p.o.), BF2.649 (10 mg/kg, p.o.), MK-801 (0.25 mg/kg, i.p.) or diazepam (10 mg/kg, p.o.). Administration was performed either at about 9:00 a.m. for studies performed during the light-on phase or at about 6:00 p.m. for studies centred on the beginning of the light-off phase. Then mice were returned to their activity cage and locomotor activities were recorded over 3 hours by 10-min intervals.

2.3 Effect of BF2.649 on methamphetamine-induced locomotor activation

Male Swiss mice (35-40 g, R. Janvier, le Genest St Isle, France) received an intraperitoneal administration of vehicle or BF2.649 (5 mg/kg) 30 min before their introduction in activity monitors (LE886 model, Letica Scientific Instruments, Spain). This detection system based on variation of electrical potential on a floor made of metallic bars allowed the detection of movement of paws. Spontaneous movements were recorded continuously for 90 min (5 min intervals) before they received an intraperitoneal administration of vehicle or methamphetamine (0.75 mg/kg). Then they were reintroduced in their activity cage and movements were recorded over 3.5 hours by 5-min intervals. Experiments started at about 9:00 a.m.
2.4 Effect of BF2.649 on MK-801-induced locomotor activation

Male Swiss mice (30-40 g, R. Janvier, le Genest St Isle, France) were introduced individually in activity monitors (LE886 model, Letica Scientific Instruments, Spain). Spontaneous movements were recorded continuously for 30 min (5 min intervals) before they received an intraperitoneal administration of vehicle or BF2.649 (5 mg/kg). Then they were reintroduced in their activity cage and, 60 min later, were challenged with MK-801 (0.2 mg/kg, i.p.). Movements were recorded over 3.5 hours by 5-min intervals. Experiments started at about 9:00 a.m.

2.5 Effect of BF2.649 on apomorphine-induced climbing behaviour

Adult male Swiss mice (30-45 g, R. Janvier, le Genest St Isle, France) received vehicle or BF2.649 (5 mg/kg, i.p.) and were introduced individually in small cylindrical cages (14 cm diameter, 14 cm high) with walls and tops of metal bars (2 mm diameter, 1 cm apart) for a 60-min habituation period. Then apomorphine (1.13 mg/kg) was administered s.c. and mice were replaced within the test apparatus. Each animal was observed for 10 s every minute until 45 min post challenge. The climbing behaviour was scored as follows: 0 attributed to four paws on floor, 1 for one forepaw on grid (touching), 2 for both forepaws on grid (gripping) and 3 for all paws on grid (climbing) as described [16]. Experiments were carried out between 9:00 a.m. and 5:00 p.m. in a diffusely illuminated room maintained at 22 ± 1°C.

2.6 Effect of BF2.649 on the prepulse inhibition deficit elicited by apomorphine

Male Swiss mice (30-35 g, R. Janvier, Le Genest-St-Isle, France) were injected i.p. with vehicle or BF2.649 (3 mg/kg) followed 30 min later by an s.c. injection of vehicle (0.1% ascorbic acid) or apomorphine (10 mg/kg). Five min later, mice were placed into the restraint
cylinders of the startle chamber for a 5-min habituation period to the background noise (68 dB). Startle stimulus trials of 120 dB intensity and 40 ms duration were applied, either alone or preceded by 30 ms with a prepulse of an intensity of 76, 80 or 84 dB and 20 ms duration. Prepulse alone trials of 76, 80 or 84 dB were also presented, as were trials containing no stimulus at all. A total of 10 trials of each type were performed in a pseudorandom order, with the intertrial interval varying in a random fashion from 8 to 22 s. At the beginning of each test session, a 10-pulse alone trial (120 dB, 40 ms) was presented in blocks to scale down the initial startle response to a stable plateau. PPI was calculated as a percentage of this startle response using the formula:

\[
\frac{\text{amplitude (pulse) } - \text{amplitude (prepulse/pulse)}}{\text{amplitude (pulse)}} \times 100
\]

Startle reactivity was measured using two SR-LAB startle chambers (San Diego Instruments, San Diego, CA, U.S.A.). The animal enclosures consisted of a Plexiglas restraint cylinder (3.7 x 12.8 cm long) fixed on a platform connected to a piezoelectric accelerometer that detected movement within the cylinder. Above the cylinder was a speaker capable of producing noise up to 120 dB attached to programmable audio controls. Audio stimuli were calibrated (± 1 dB) with a sound level meter (model 33 2055, RadioShack, Fort-Worth, USA). Startle platforms were calibrated (SR-LAB calibrator standardization unit) with less than 3% variation between platforms. The animal enclosure was located in an illuminated, ventilated, and sound-attenuated chamber. All testing took place during the light-on phase.

2.7 Effect of BF2.649 on the cortical EEG and sleep-wake cycle in mice

Male adult C57BL6/J mice (27-33 g, Charles River, L’Arbresle, France) were chronically implanted with cortical and muscle electrodes to record electroencephalogram (EEG) and electromyogram (EMG), respectively, to monitor their sleep-wake cycle. Polygraphic
recordings were started 15 days after surgery (5 days of recovery followed by 10 days of
habituation to the recording cable). Animals were housed individually in a sound-proofed
recording room maintained at appropriate ambient temperature (22 ± 1°C) on a 12 h light/dark
cycle (light on at 7:00 a.m.), food and water being available at libitum. Polygraphic
recordings were performed during 4 days to collect baseline qualitative and quantitative data
of sleep-wake parameters in each animal. Then evaluation of responses to BF2.649
administered orally (10:00 a.m.) at 2.5, 5, 10 or 20 mg/kg was performed over 24h recording
sessions. Sleep-wake states included wakefulness (W), slow wave sleep (SWS) and
paradoxical sleep (PS) were scored by successive 30 sec epochs as previously described [17,
18].

2.8 Effect of BF2.649 on cerebral amines and/or metabolites

Male OF1 mice (#25 g, Charles River, L’Arbresle, France) were treated between 08:00 and
09:00 a.m. with vehicle or BF2.649 (10 mg/kg, p.o.) before decapitation. Brain structures
(prefrontal cortex, striatum) were rapidly dissected out on wet ice, frozen in liquid nitrogen
and kept at -20°C until assay. For analysis, prefrontal cortex and striatum were homogenized
in 0.5 ml and 1 ml, respectively, of a 0.4 N perchloric acid / 2.7 mM EDTA solution. After
centrifugation (5000 rpm, 15 min, 4°C), the supernatant was analyzed by HPLC coupled to an
electrochemical detection. A 5-µl aliquot of the supernatant was directly injected into reverse-
phase column (Atlantis dC_{18}, 2.1 x 150 mm, 3 µm, Waters) with a mobile phase consisting of
3% methanol, 97% buffer containing 50 mM citric acid, 70 µM EDTA, 90 µM octane
sulfonic acid, 2.3 mM NaCl, pH 2.9 at a flow rate of 0.25 ml/min. Eluates were quantified at
40°C with an amperometric detector set at 600 mV (Waters 2465 electrochemical detector
fitted with a 3 mm glassy carbon working cell with an in situ Ag/AgCl reference electrode
(ISAAC, Waters) and a 50 µm spacer). Tissue concentrations of dopamine, DOPAC as well
as 5-HIAA and 5-HT were determined and the corresponding ratio (DOPAC/dopamine, 5-HIAA/5-HT) were calculated. In addition, the concentration of t-MeHA in brain tissues was determined by an enzymoimmunoassay performed on the perchloric acid supernatant as previously described [19].

2.9 Animals

Animals were housed in group under a 12-h light / dark cycle (lights on 7:00 a.m.) in a temperature 21 ± 2°C and 45 ± 15% humidity-controlled environment with free access to food and water. Administrations were performed with drug preparations in either 1% methylcellulose for the oral route, or in 0.9% NaCl for intravenous and intraperitoneal routes. All experiments carried out in the present study were conducted in accordance with international European ethical standards (86/609-EEC) and the French National Committee (décret 87/848) for the care and use of laboratory animals.

2.10 Chemicals and drugs

Drugs were expressed in equivalent of base except when indicated. Their sources were as follows: BF2.649 [1-{3-[3-(4-chlorophenyl)propoxy]propyl}piperidine, hydrochloride] and BF30 [1-[3-(4-chlorophenyl)propyl]-4-phenylpiperazine, hydrochloride] synthesis (Pr Schunack, Free University, Berlin, Germany or Interquim, Barcelona, Spain) will be described elsewhere. Ciproxifan was from Laboratoire Bioprojet (Paris, France). Diazepam was from Roche (Valium®, Basel, Switzerland). Dopamine, DOPAC, 5-HIAA, 5-HT, t-MeHA, apomorphine, methamphetamine and MK-801 (dilzocilpine) were from Sigma (Isle d’Abeau, France). All other chemicals were obtained from commercial sources and were of the highest purity available.
3. Results

3.1 Pharmacokinetics of BF2.649

Mice receiving BF2.649 at a 10 mg/kg dose presented maximal concentrations ($C_{\text{max}}$) 30 min after oral administration with $C_{\text{max}}$ values of 441 ± 69 ng/ml in plasma, 10346 ± 1099 ng/g in brain and 4092 ± 527 ng/g in heart (Fig. 1). BF2.649 had a plasmatic elimination half-life of ~120 min. AUC values calculated for plasma, brain and heart were respectively of 1475, 34686 and 13735 ng.hr/ml. These results demonstrated oral absorption of BF2.649 and high brain exposure, evidenced by $\frac{\text{AUC}_{\text{brain}}}{\text{AUC}_{\text{plasma}}}$ and $\frac{C_{\text{max,brain}}}{C_{\text{max,plasma}}}$ ratios of ~23.5 in both cases.

3.2 Effect of BF2.649 on spontaneous and drug-induced motor activity

The effect of BF2.649 on the spontaneous locomotor activity (LMA) was evaluated at the beginning of the dark phase and during the light-on phase. During the light-off phase period studied (Fig. 2 C and D), control mice presented a cumulated LMA (123 ± 13) increased by ~+215% as compared to the corresponding value (39 ± 5) measured during the light-on phase (Fig. 2A and B). The two $H_3$-receptor inverse agonist (ciproxifan and BF2.649 given respectively at 3 and 10 mg/kg, p.o.) were without any significant effect on the locomotor activity during the two periods of time analyzed (e.g. whatever the wake/sleep phase). In contrast reference agents modified LMA in opposite manner: MK-801 (0.25 mg/kg, i.p.) elicited significantly an hyperlocomotion with a cumulated LMA values of 1072 ± 156 (p<0.0001) and 622 ± 166 (p<0.0001) during the light-off and the light-on phases respectively, whereas diazepam (10 mg/kg, p.o.) reduced the LMA by ~59% (p=0.42) in the light-off phase and, although to a lower extent, (by ~38%, p=0.89) during the light-on phase. In the conditions of the test which were chosen to avoid any interference with novelty-induced arousal, the effect of diazepam was not found to be significant.
In the MK-801-induced hyperactivity test, BF2.649 was found to be without any significant effect on the spontaneous activity in habituated mice. In addition, the activity levels just before the methamphetamine and the MK-801 administrations were also rather similar and higher than the basal activity recorded in spontaneous locomotor experiments because of differences in testing conditions.

Methamphetamine (0.75 mg/kg, i.p.) increased the activity with a cumulated movement value (12998 ± 2207) significantly enhanced by ~154% (p=0.001) as compared to control (5121 ± 733) (Fig. 3). BF2.649 reduced significantly by ~63% (p=0.029) the cumulated movements in animals challenged with this dose of methamphetamine but did not anymore affect hyperactivity induced by a higher methamphetamine dose (1 or 2 mg/kg, data not shown).

Administration of MK-801 in low dosage (0.2 mg/kg, i.p.) elicited a spontaneous hyperactivity with cumulated movement values of 11,916 ± 1,273 as compared to 2,151 ± 360 in controls (p<0.0001). The activity in the absence of MK-801 was not altered by BF2.649 (cumulated activity of 3267 ± 1208, p=0.57) but BF2.649 pre-treatment significantly reduced (by ~33%, p=0.032) the MK-801-induced hyperactivity (Fig. 4).

3.3 Effect of BF2.649 on the apomorphine-induced climbing behaviour

A clear bell-shape response was observed when scoring climbing versus time following the sub-cutaneous administration of a 1.13 mg/kg dose of apomorphine (Fig. 5). Lower doses (0.5 and 1 mg/kg) and higher doses (1.25 and 1.5 mg/kg) of apomorphine were less effective in inducing a climbing behaviour (not shown). Whereas BF2.649 (5 mg/kg, i.p.) did not induce any climbing behaviour when given alone (not shown), it reduced although not significantly, (p=0.27) the climbing behaviour elicited by apomorphine in mice (Fig. 5)

3.4 Effect of BF2.649 on the prepulse inhibition deficit elicited by apomorphine
BF2.649 (3 mg/kg, i.p.), apomorphine (10 mg/kg, s.c.) and their association had no significant effect on the amplitude of acoustic startle response when compared to controls ($F_{3,28} = 0.37$, $p=0.77$ in one way ANOVA) (Fig. 6A). The two way ANOVA analysis evidenced that the drugs tested significantly affected PPI (treatment: $F_{3.27}=3.65$, $p=0.025$; prepulse intensity $F_{3.54}=45.97$, $p<0.001$; treatment-prepulse intensity interaction $F_{6.54}=2.30$, $p=0.047$). Fisher LSD post-hoc analysis indicated that apomorphine significantly disrupted PPI ($p<0.05$) and that BF2.649 significantly reduced the apomorphine-induced disruption ($p<0.05$) at the prepulse intensity of 84 dB. BF2.649 alone had no significant effect on PPI when compared to controls (Fig. 6B). At the two lowest prepulse intensities (76 and 80 dB), the effect of BF2.649 did not reach significance but BF2.649 also tended to attenuate the deficit induced by apomorphine (Fig. 6B).

3.5 Effect of BF2.649 on the cortical EEG and sleep-wake cycle in mice

In mice, oral administration of BF2.649 caused a dose-dependent reduction of neocortical slow activity (at δ range 0.8-2.5 Hz) and spindles (8-15 Hz) and an increase in power spectral density of neocortical fast rhythms (β and γ bands, mainly 30-60 Hz) resulting in a marked enhancement of cortical activation, i.e. low voltage and fast electrical activity with dominant waves in the β and γ bands (Fig. 7). As shown in an analysis of the sleep-wake states over 4 hours after BF2.649 administration (Fig. 8), the compound promoted dose-dependently the waking state with a significant increase of ~34% and ~80% in time spent awake for mice receiving respectively 10 mg/kg and 20 mg/kg of BF2.649 as compared with data obtained with vehicle treatment in the same mice. This increase in waking occurred at the expense of paradoxical and slow wave sleeps, which were reduced respectively by 17% and 16% at the dose of 10 mg/kg and by 58% and 35% at the dose of 20 mg/kg (Fig. 8).
3.6 Effect of BF2.649 on cerebral amines and/or metabolites

The BF2.649-treated mice exhibited a higher DOPAC/dopamine ratio (+55% vs. vehicle, p=0.04), an index of dopamine turnover rate, in prefrontal cortex, while no difference between vehicle- and BF2.649-treated groups were elicited in striatum (p=0.12), cerebral cortex (p=0.60) and hypothalamus (p=0.77) (Table 1). The effect of BF2.649 elicited on the serotonergic neuronal activities was limited only to a 15% increase (p=0.005) of the ratio 5-HIAA/5-HT in the striatum without any significant effect in other tissues. As expected, BF2.649 induced a maximal increase in t-MeHA levels in both striatum and prefrontal cortex as well as in the other tissues (cortex and hypothalamus) investigated (Table 1).
4. Discussion

BF2.649 appears as a potent inverse agonist at the human and, although slightly less so, at the rodent histamine H₃ receptor, which activates cerebral histamine release in vivo at low oral dosage with ED₅₀ dose of 1.6 mg/kg and a maximal effect elicited at 10 mg/kg, p.o. [15] and 3 to 5 mg/kg, i.p. (not shown). In agreement we find here that the drug displays a high degree of brain penetration in mice as judged by brain/plasma ratios of over 25 when either Cₘₐₓ or AUC values are considered. It is noteworthy, however, that the present data, obtained using a LC-/MS/MS drug assay, led to plasma and tissue levels about 5-fold lower than corresponding values obtained by Ligneau et al. [15] using a radioreceptor assay. This apparent discrepancy can be easily explained by the lesser selectivity of the latter assay in which some metabolites of BF2.649 still displaying affinity at the H₃ receptor cross react. In any case, the high brain/plasma ratio achieved by the compound seems a favourable feature for therapeutic applications inasmuch as the H₃ receptor is almost exclusively expressed in brain [20, 21].

The major finding of the present studies, performed with a compound undergoing clinical trials, is that BF2.649 is active in several rodent models of “psychosis”, which did not fulfil all the criteria of the complex human pathology, but are nevertheless generally considered to allow detection of the antipsychotic potential of new chemical entities. The antagonism of amphetamine-induced motor activation in mice by BF2.649 was first described with the prototypical H₃-receptor antagonist/inverse agonist thioperamide [22] but also found later with other compounds of the same pharmacological class. The latters do not change spontaneous locomotor activity when they are used alone [22, 23, 24] and do not induce locomotor sensitization [25]. However, the locomotor activation elicited in rat and mouse by various direct or indirect dopaminergic agonists such as amphetamine, methamphetamine and apomorphine is attenuated by thioperamide and ciproxifan [22, 1].
Also ciproxifan, a potent H₃-receptor antagonist, significantly decreases the stereotypies induced in mice by methamphetamine and apomorphine [26]. Consistent with these findings, the effect of methamphetamine on locomotor activity and stereotypic behaviour was less pronounced in H₃-receptor knockout mice [27]. The mechanism underlying this functional antagonism of behavioural responses elicited by direct or indirect dopamine agonists is far from clear. A direct antagonism at dopamine receptors cannot be invoked in view of the high degree of pharmacological specificity of BF2.649 [15]; also this drug effect consisted in a partial decrease of the response to the dopamine agonists, which was, even, not significant in the case of the apomorphine-induced climbing behaviour.

In another animal model of psychosis [28, 29], i.e. the locomotor hyperactivity induced by the NMDA-receptor antagonist MK-801, the activity was also markedly attenuated by BF2.649, as it is by other H₃-receptor antagonists/inverse agonists [9]. Finally we assessed the drug effect on prepulse inhibition (PPI) of the acoustic startle response in mice. This model is extensively used to analyze sensorimotor gating deficits, considered as cardinal signs of schizophrenia and is, therefore, a valuable test to predict antipsychotic properties of new drugs. Among the various manipulations known to disrupt PPI, dopamine agonists are the most frequently used [30]. However, although dopaminergic agonists consistently disrupt PPI, the effects of apomorphine have been found to differ in potency between rats and mice. In agreement with previous studies [31, 32], we observed that apomorphine disrupted PPI in mice when given at a sufficiently high dose, i.e. 10 mg/kg, in the present study. In addition, the prepulse and stimulus parameters have been shown to influence the sensitivity to drugs effects. As previously reported [33], we found that a short inter-stimulus interval (30 ms) coupled to a high prepulse intensity (84 dB), was optimal to produce a robust disruption of PPI (up to 92 %) with apomorphine in mice. In these optimal conditions, BF2.649 suppressed almost totally the apomorphine-induced disruption and restored PPI. Recently, other H₃-
receptor antagonists/inverse agonists were also shown to improve gating deficits occurring naturally in DBA/2 mice [34, 35], suggesting that this improvement is a drug class effect.

Taken together, the present findings on several rodent models of schizophrenia certainly support the therapeutic potential of H₃-receptor antagonists/inverse agonists such as BF2.649 for the symptomatic treatment of schizophrenia.

Two other observations are of interest when considering the potential of this drug class in this therapeutic area. First, we show here that BF2.649 activates dopamine turnover in the prefrontal cortex but not in the striatal complex, a pattern characteristic of the mode of action of atypical antipsychotics which are assumed to counteract the “hypofrontality” well documented in the disease [36]. Again this neurochemical pattern already described in microdialysis experiments [35] seems to represent a drug class effect. Second, the cognitive deficit is certainly one of the symptoms which are the most resistant to current medications. In the case of BF2.649, a promnesiant effect accompanied with a shift of the EEG patterns towards high frequency waves, characteristic of cortical activation and a pro-attention effect, was previously demonstrated in cats [15] and is also observed here to accompany the wakening effect of the drug in mice.

In conclusion, the present findings with BF2.649, together with recent similar observations with other H₃-receptor antagonists/inverse agonists, may indicate a potential for these drugs to represent a new class of antipsychotics with an original therapeutic profile.
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Legends

**Fig. 1** - Plasma, brain and heart concentration profiles of BF2.649 in mice after oral administration of BF2.649 (10 mg/kg). Each point represents the mean value ± S.D. from five male animals.

**Fig. 2** - Effect of ciproxifan (3 mg/kg, p.o.) and BF2.649 (10 mg/kg, p.o.) on spontaneous locomotor activity and cumulated locomotor activity during light-on (A and B) and light-off (C and D) periods in mice. Means ± S.E.M. of 12 to 20 mice for vehicle, ciproxifan (CPX) and BF2.649. Means ± S.E.M. of 8 to 12 mice for MK-801 (0.25 mg/kg, i.p.) and 4 to 8 for diazepam (10 mg/kg, p.o.). Statistical comparison of cumulated locomotor activity over the first 180 min of challenge was performed by ANOVA (light on $F_{4,43}=15.12, p<0.0001$; light off $F_{4,75}=53.42, p<0.0001$) followed by post-hoc PLSD Fisher test (** p<0.001 vs. vehicle). 

**Fig. 3** - Effect of BF2.649 on methamphetamine-induced motor hyperactivity in mice.

Vehicle or BF2.649 (5 mg/kg, i.p.) were given 2 hours before methamphetamine (0.75 mg/kg, i.p.) administration (arrow). Statistical comparison of cumulated movements (mean ± S.E.M. of 7 to 8 mice, right panel) over the first 60 min of challenge was performed by ANOVA ($F_{2,19}=7.66, p=0.036$) followed by post-hoc PLSD Fisher test (** p<0.01 vs. vehicle, # p<0.05 vs. methamphetamine).

**Fig. 4** - Effect of BF2.649 on MK-801-induced motor hyperactivity in mice. Vehicle or BF2.649 (5 mg/kg, i.p.) were given 1 hour before MK-801 (0.2 mg/kg, i.p.) administration (arrow). Statistical comparison of cumulated movements (mean ± S.E.M. of 7 to 8 mice, right panel) over the first 60 min of challenge was performed by ANOVA ($F_{3,19}=15.87, p<0.0001$) followed by post-hoc PLSD Fisher test (** p<0.001 vs. vehicle, # p<0.01 vs. MK-801).
**Fig. 5** - Effect of BF2.649 on the apomorphine-induced climbing behaviour in mice. Vehicle or BF2.649 (5 mg/kg, i.p.) were given 1 hour before apomorphine (1.13 mg/kg, s.c.). Climbing behaviour was scored as follows: 0 attributed to four paws on floor, 1 for one forepaw on grid (touching), 2 for both forepaws on grid (gripping) and 3 for all paws on grid (climbing). Time-course of total behavioural scores (left panel) and the percentage of each behaviours observed over 45 min (right panel) are presented. Results were analyzed by ANOVA ($F_{1,22}=1.279, p=0.27$) followed by a PLSD Fisher post-hoc test ($n = 12$ mice per group).

**Fig. 6** - Effect of BF2.649 (3 mg/kg, i.p.) administered 30 min prior to apomorphine (10 mg/kg, s.c.) on (A) the startle amplitude during pulse-alone trials in mice (B) the deficit of prepulse inhibition (PPI) induced by apomorphine in the same mice after three different prepulse intensity levels (76, 80 and 84 dB). Results are expressed as mean ± S.E.M. ($n = 7-9$ mice per group). * $p<0.05$, § $p<0.05$ when compared to the vehicle group or the apomorphine-treated group, respectively (two way ANOVA followed by Fisher LSD post-hoc test).

**Fig. 7** - Effects of BF2.649 on the cortical EEG and sleep-wake cycles in the mouse. Examples of cortical EEG power spectral density (mV$^2$) in different frequency bands and sleep-wake cycle 1 hr before and up to 3 hr after oral administration of BF2.649 (arrow, 5 or 10 mg/kg) are given. Note, that BF2.649 elicited a waking state accompanied by a suppression of cortical slow frequency activity (at δ range: 0.8-2.5 Hz) and spindle (8-15 Hz) and a marked increase in fast rhythms (30-60 Hz). Abscissa, time in hours, ordinate, sleep-wake stages (PS, paradoxical sleep; SWS, slow wave sleep; W, wakefulness).
Fig. 8 - Effects of BF2.649 on the sleep-wake cycles in mice. Sleep-wake states (PS, paradoxical sleep; SWS, slow wave sleep; W, wakefulness) were analyzed for 4 hours after oral administration of vehicle or BF2.649 (2.5, 5, 10 and 20 mg/kg). Each mouse received successively the vehicle and the different BF2.649 doses with a 5-day wash-out period between each administration. Results were analyzed by ANOVA (W: F_{4,30}=9.715, p<0.0001; SWS: F_{4,30}=7.980, p=0.0002; PS: F_{4,30}=5.955, p=0.0012) followed by a Dunnett’s t test (means ± S.E.M. of 7 mice, ** p<0.01, *** p<0.001 vs. placebo).
REFERENCES


