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SSRI Augmentation by 5-Hydroxytryptophan Slow Release: Mouse Pharmacodynamic Proof of Concept

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Drugs, notably SSRIs, that elevate brain extracellular 5-HT (5-HT $_{\rm Ext}$) are antidepressants. Unfortunately, most patients fail to remit. Multipronged clinical evidence suggests that elevating 5-HT $_{\rm Ext}$ beyond the SSRI effect enhances antidepressant efficacy, but previous such drug strategies had prohibitive limitations. In humans, adjunct treatment with the 5-HT precursor 5-hydroxytryptophan (5-HTP) elevates 5-HT $_{\rm Ext}$ beyond the SSRI effect. Small pilot trials suggest that adjunct 5-HTP can confer antidepressant response in treatment-resistant depression (TRD). However, sustained, stable 5-HT $_{\rm Ext}$ elevation is required for antidepressant effect; therefore, the rapid absorption and elimination of standard 5-HTP immediate release (IR) likely curtail 5-HTP IR's antidepressant potential. Slow-release (SR) drug delivery can crucially improve efficacy and safety of rapidly absorbed and eliminated compounds. Here we tested in mice the hypothesis that SR delivery will substantially improve 5-HTP's drug properties, by minimizing adverse effects and securing sustained 5-HT $_{\rm Ext}$ elevation beyond the SSRI effect. We modeled 5-HTP SR with minipumps, 5-HTP IR with injections, and chronic SSRI with dietary fluoxetine. We tested adjunct 5-HTP SR in wild-type mice and in mice with low brain 5-HT owing to expression of a mutant form of the brain 5-HT synthesis enzyme, tryptophan hydroxylase 2. In both lines of mice, adjunct 5-HTP SR synergized with SSRI to elevate 5-HT $_{\rm Ext}$ beyond the SSRI effect. We observed no adverse effect. Adjunct 5-HTP IR could not produce this therapy-like profile, producing transient 5-HT $_{\rm Ext}$ spikes and marked adverse effects. Integrated with a body of clinical data, our mouse data suggest that an adjunct 5-HTP SR drug could safely and effectively elevate 5-HT $_{\rm Ext}$ beyond the SSRI effect and represent a novel treatment for TRD.

Neuropsychopharmacology (2016) 41, 2324–2334; doi:10.1038/npp.2016.35; published online 30 March 2016

INTRODUCTION

First-line antidepressants, the selective serotonin reuptake inhibitors (SSRIs), are believed to work by causing sustained elevation of brain extracellular 5-hydroxytryptamine (5-HT_{Ext}), by blocking the serotonin transporter (SERT) (Daws, 2009). But most patients do not remit (Trivedi *et al*, 2006). Adjunct atypical antipsychotics treat SSRI treatment-resistant depression (TRD), but only with modest efficacy (Mischoulon *et al*, 2014). Although drugs targeting the NMDA receptor hold promise (Aan Het Rot *et al*, 2012), TRD remains an urgent unmet medical need.

The SERT is but one of the several regulators of 5-HT_{Ext} (Celada *et al*, 2013; Daws, 2009; Sharp *et al*, 2007; Uutela *et al*, 2009). Selectively blocking the SERT might not always elevate 5-HT_{Ext} enough to elicit maximal antidepressant response. Indeed, clinical evidence suggests that elevating 5-HT_{Ext} beyond the effect of SERT blockade—by adjunct treatment with a second 5-HTergic drug—augments

are reported effective in TRD (Ebert et al, 1995) but can elicit severe adverse events (Hawley et al, 1996). Adjunct tryptophan is reported effective in TRD (Walinder et al, 1976), but tryptophan's half-life is short, 2 h (Green et al, 1980), and only a fraction of tryptophan is metabolized to 5-HT (Bender, 1983). Adjunct 5-hydroxytryptophan (5-HTP), the immediate 5-HT precursor, is reported effective in TRD (Nardini et al, 1983; van Praag, 1982), but 5-HTP's half-life, 2 h, is short (Gijsman et al, 2002). Adjunct pindolol, by antagonizing 5-HT_{1A} inhibitory autoreceptors, enhances 5-HT_{Ext} elevation early in treatment and accelerates antidepressant onset (Whale et al, 2010). But chronic SSRI downregulates 5-HT_{1A} autoreceptors (Hensler, 2003), which likely explains why adjunct pindolol is little effective in TRD (Whale et al, 2010). Further, adjunct methylfolate to SSRIs is reported to be effective in TRD (Papakostas et al, 2012), via a mechanism believed to involve augmented 5-HT synthesis and neurotransmission (Stahl, 2008). Thus, our overall therapeutic hypothesis is that an adjunct drug that safely and in a sustained manner elevates 5-HT_{Ext} beyond the

antidepressant efficacy. Unfortunately, previous adjunct drug strategies had limitations, related to mechanism, safety,

or pharmacokinetics. Adjunct monoamine oxidase inhibitors

In humans, as assessed indirectly using plasma hormone biomarkers, and in animals, acute adjunct 5-HTP

SSRI effect will be effective in TRD.

Received 14 December 2015; revised 22 February 2016; accepted 25 February 2016; accepted article preview online 2 March 2016

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synergistically augments the 5-HT_{Ext}-elevating effect of an SSRI (Lowe et al, 2006; Perry and Fuller, 1993). As mentioned, small double-blind trials report that adjunct 5-HTP confers efficacy in TRD to a SERT inhibitor (Nardini et al, 1983; van Praag, 1982). Such trials are not conclusive, but similar pilot trials also provided initial evidence of antidepressant efficacy of tricyclic antidepressants and ketamine (Berman et al, 2000; Lopez-Munoz and Alamo, 2009). The preliminary clinical evidence for antidepressant augmentation by adjunct 5-HTP is intriguing. However, the 2 h half-life of standard 5-HTP immediate release (IR), unless dosed very frequently, entails highly fluctuating and intermittent 5-HTP exposure (Gijsman et al, 2002), which likely limits 5-HTP's therapeutic potential. To minimize risk of relapse and withdrawal, 5-HTergic antidepressant action mandates sustained 5-HT_{Ext} elevation and infrequent dosing (Delgado, 2006). 5-HTP has never been associated with serious adverse events in humans (NIH TOXNET and Turner et al, 2006). However, 5-HTP can cause rapid gastrointestinal adverse events, presumably due to rapid 5-HT spikes upon dosing (Lowe et al, 2006). For fasteliminated compounds, advanced slow-release (SR) formulations can reduce dose frequency, minimize adverse effects, and stabilize and maximize drug exposure, thereby increasing overall clinical effectiveness (Thombre, 2005). Thus, our pharmacology hypothesis is that adjunct 5-HTP SR will safely and in a sustained manner elevate 5-HT_{Ext} beyond the SSRI effect. If so, an adjunct 5-HTP SR drug could be effective in TRD.

Here we tested our pharmacology hypothesis in mice. The limited predictive value of animal 'antidepressant-like' behavioral models has hampered antidepressant research (Insel, 2012). Antidepressant-like behavioral models have a track record of false positives and negatives (Benton et al, 2012; Griebel et al, 2002), may classify antidepressants as pro-depressants (Benton et al, 2012), and pro-depressants as antidepressant (Griebel et al, 2005). Instead, our approach was inspired by a National Institute of Health initiative that bypasses behavioral models and instead uses pharmacodynamic end points plausibly predicting antidepressant efficacy (NIMH, 2012). Here our primary pharmacodynamic end points were (a) brain 5-HT_{Ext} as a plausible translational biomarker of antidepressant treatment augmentation and (b) exploratory toxicology. Comparison to 5-HTP IR, 5-HT tissue storage, plasma 5-HTP, 5-HTP SR oral bioavailability, and 5-HTP intestinal absorption were secondary end points. Our working hypothesis was that, as compared with 5-HTP IR, 5-HTP SR would allow for higher 5-HTP doses, produce sustained 5-HT_{Ext} elevation beyond the maximal SSRI effect, and minimize adverse events. We tested adjunct 5-HTP SR under normal and 5-HT-deficient conditions.

MATERIALS AND METHODS

Animals

Mice were housed 3-5/cage with food and water available ad libitum on a 12-h light-dark cycle at 21 ± 1 °C. All experiments used female age-matched littermate wild-type (WT) and tryptophan hydroxylase 2 Arg439^{His} knock-in mice (3-6-month old), bred from heterozygous crosses and maintained on a mixed 129S6/SvEv × C57BL/6J background, as described (Beaulieu et~al,~2008). The tryptophan hydroxylase 2 $^{\rm Arg}439^{\rm His}$ knock-in mice, henceforth referred to as '5-HT_{Hypo}' mice, synthesize 20-35% of WT 5-HT levels (Beaulieu et al, 2008; Jacobsen et al, 2012b) and were used here as a naturalistic model of 5-HT deficiency. Female mice only were used because of smaller and less varying size, allowing for higher 5-HTP SR dose, given fixed minipump capacity (see below). Experiments were conducted in accordance with the National Institutes of Health guidelines for the care and use of animals and an approved protocol from the Duke University Animal Care and Use Committee.

Materials

Fluoxetine HCl was purchased from Sequoia Research Products (Pangbourne, UK). 5-HTP was purchased from EMD Millipore (Billerica, MA). 5-HT, 5-hydroxyindoleacetic acid (5-HIAA), saccharin, and phenol red solution (0.5% in Dulbecco's buffer) were purchased from Sigma (St Louis, MO, USA). All chemicals were of analytical grade.

Drug Treatments

Chronic SSRI treatment was modeled by fluoxetine in the drinking water (~20 mg/kg/day). This regimen produces fluoxetine plasma levels at ~ 1500 ng/ml, above clinical levels, and was used here to ensure maximal SERT occupancy (Siesser et al, 2013). Adjunct 5-HTP SR (100 mg/kg/day) for 5 days was modeled using s.c. osmotic minipumps. Given pump capacity and 5-HTP solubility, 100 mg/kg/day was the highest dose possible. In one experimental design, we modeled 5-HTP SR via 5-HTP in the drinking water (~300 mg/kg/day, highest dose mice would ingest) for 3 weeks. Adjunct 5-HTP IR was modeled by twice daily (AM and PM) s.c. injections (3.125-50 mg/kg/injection). See Supplementary Methods for details.

Microdialysis for Frontal Cortex 5-HT_{Ext}

Microdialysis for 5-HT_{Ext} was performed in awake mice essentially as described (Jacobsen et al, 2012b). Assessment was carried out after 5 days (120 h) of adjunct 5-HTP SR or IR treatment. In 5-HTP SR-treated mice, 5-HT_{Ext} was assessed at 10 AM. In 5-HTP IR-treated mice, 5-HT_{Ext} was quantified in dialysates collected before and after the 10 AM injection. See Supplementary Methods for details.

Tissue and Blood Samples

Frontal cortex tissue samples for 5-HT and 5-HIAA analysis were prepared as described (Jacobsen et al, 2012b). Blood and plasma samples for 5-HT and 5-HTP analysis, respectively, were prepared from trunk or tail vein blood. See Supplementary Methods for details.

Monoamine Analysis

5-HT levels in dialysates, tissue, and in whole blood were quantified by high-performance liquid chromatography (HPLC) with electrochemical detection as described (Jacobsen et al, 2012b). For plasma 5-HTP, the mobile phase pH was 2-2.3, to retain 5-HTP on the column.



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Exploratory Toxicology: Physiological Measures

Diarrhea, tremor, hypothermia, and head twitches are commonly reported to occur in mice following high-dose 5-HTP adjunct to SSRI (Fox *et al*, 2008; Sanchez *et al*, 2003). Other typical 5-HT toxicity behaviors, such as backward movement, head-weaving, and hind-limb splaying (Fox *et al*, 2008; Sanchez *et al*, 2003), were not observed, and therefore not scored. All mice were treated with fluoxetine for 14 days before adjunct 5-HTP SR or IR. In adjunct 5-HTP IR-treated mice, all parameters were assessed starting 15 min after the AM injection on days 1–4. In adjunct 5-HTP SR-treated mice, assessment was carried out repeatedly the day of minipump implantation and daily on days 2–4. See Supplementary Methods for details.

Exploratory Toxicology: Behavioral Measures

All mice were treated with fluoxetine for 14 days before adjunct 5-HTP SR. Spontaneous activity in a novel environment was assessed at days 2 and 5 after the 5-HTP SR minipump implantation. Motor strength and coordination were assessed at day 3 on an accelerating rotorod. See Supplementary Methods for details.

5-HTP_{Plasma} after 5-HTP IR

Mice treated with fluoxetine for 2 weeks were injected with 5-HTP IR 3.125 or 6.25 mg/kg. Tail blood samples were collected at 0 (baseline), 5, 10, 15, 20, 30, and 45 min by nicking the tail and collecting blood into 20 μ l EDTA-coated capillaries (Sarstedt, Newton, NC). 5-HTP_{Plasma} was determined by HPLC.

Intestinal Absorption

5-HTP absorption in the jejunum and colon were assessed using the ligated loop model. In brief, the mouse was anesthetized, the intestine accessed via an incision in the abdomen, and a segment ligated. In all mice, $10\,\text{mg/kg}$ 5-HTP (or phenol red, as poorly absorbed marker) was injected into the intestinal lumen in a volume of $50\,\mu$ l and plasma concentrations of 5-HTP (or phenol red) were monitored for $120\,\text{min}$. See Supplementary Methods for details.

Statistical Analysis

Data were analyzed with unpaired Student's *t*-test, two-way analysis of variance (ANOVA), or two-way repeated-measures (RM) ANOVA using the Prism statistical software version 5.0f (GraphPad Software, La Jolla, CA, USA). When significant factor effects or factor interactions were detected, ANOVA was followed by Bonferroni's or Dunnett's *post-hoc* analysis. Our focus was the effect of adjunct 5-HTP SR, not *tph2* genotype, and WT and 5-HT_{Hypo} data were analyzed separately. Data are presented as mean ± SEM. Additional statistical information is available in Supplementary Table S1.

RESULTS

Adjunct 5-HTP SR Elevates 5-HT $_{\rm Ext}$ Beyond the Maximal SSRI Effect

To model both the normal and 5-HT-deficient condition, we investigated 5-HTP SR in WT and 5-HT $_{\rm Hypo}$ mice (Beaulieu

et al, 2008; Jacobsen et al, 2012b). We modeled chronic highdose SSRI by administering ~ 20 mg/kg/day fluoxetine for 14 days. This abolished SERT binding of the radioligand, suggesting 100% SERT occupancy (Supplementary Figure S1), although downregulation of SERT could partly explain the finding (Hirano et al, 2005). This finding excludes the possibility that additional 5-HT_{Ext} elevation consequent to adjunct 5-HTP SR only compensated for incomplete SERT occupancy. Unless noted, we modeled zero-order 5-HTP SR for 5 days using osmotic minipumps (Figure 1a).

As reported (Jacobsen et al, 2012b), 5-HT_{Hypo} mouse baseline dialysate 5-HT_{Ext} levels (58.5 \pm 6.2 pM) were 25% of WT $(236 \pm 29 \text{ pM})$ (Figure 1b). In WT mice, fluoxetine and 5-HTP SR alone increased dialysate 5-HT_{Ext} by 600% (to $1760 \pm 152 \,\mathrm{pM}$) and by 60% (to $386 \pm 34 \,\mathrm{pM}$), respectively (Figure 1c). Adjunct 5-HTP SR synergized with fluoxetine in WT mice, elevating dialysate 5-HT_{Ext} by 1100% (to $2842 \pm 221 \text{ pM}$), beyond the sum of each treatment's own effect. In 5-HT_{Hypo} mice, fluoxetine alone increased dialysate 5-HT_{Ext} only slightly (to $67 \pm 12 \text{ pM}$) and non-significantly (Figure 1b and c). In contrast, 5-HTP SR alone increased dialysate 5-HT_{Ext} by 400% in 5-HT_{Hypo} mice (to 295 ± 60 pM), a dialysate 5-HT_{Ext} concentration increase numerically similar to that in WT mice. As in WT mice, in $5-HT_{Hypo}$ mice adjunct 5-HTP SR synergized with fluoxetine to elevated dialysate 5-HT_{Ext}, by 900% (to $555 \pm 68 \,\mathrm{pM}$), again beyond the sum of each treatment's own effect.

When examining 5-HT $_{\rm Tissue}$, ie, neuronal 5-HT storage, we found that fluoxetine depleted 5-HT $_{\rm Tissue}$ by 90% in 5-HT $_{\rm Hypo}$ mice, as previously observed (Siesser *et al*, 2013). Adjunct 5-HTP SR counteracted the 5-HT $_{\rm Tissue}$ depletion in fluoxetine-treated 5-HT $_{\rm Hypo}$ mice. When given alone, 5-HTP SR restored the 5-HT $_{\rm Tissue}$ levels of 5-HT $_{\rm Hypo}$ mice to >50% of WT. None of the treatments significantly altered 5-HT $_{\rm Tissue}$ levels in WT mice (Figure 1d), indicating that neuronal 5-HT storage in WT mice at baseline is close to capacity.

To estimate the 5-HTP exposure corresponding to augmented brain 5-HT $_{\rm Ext}$, we quantified 5-HTP $_{\rm Plasma}$ levels after 5-HTP SR treatment. The 5-HTP $_{\rm Plasma}$ levels, ~ 1200 ng/ml, were moderate (Figure 1e) and close to the therapeutic levels for some antidepressants (Baumann *et al*, 2005). Fluoxetine decreased while 5-HTP SR increased whole blood levels of 5-HT. Fluoxetine and 5-HTP SR combined cancelled out each treatment's effect (Supplementary Figure S2).

To determine whether 5-HTP could be administered in a SR-like mode orally, we treated mice with 5-HTP in the drinking water for 14 days, ~300 mg/kg/day, without fluoxetine. Oral 5-HTP SR increased 5-HT_{Tissue} to a similar extent as minipump 5-HTP SR (Figure 1f) and did not change noradrenaline, dopamine, or dopamine metabolites in the frontal cortex or hippocampus (Supplementary Figure S3). Oral 5-HTP SR caused no obvious adverse effects (Supplementary Figure S4).

Adjunct 5-HTP SR to Chronic SSRI Treatment Causes No Adverse Events

In rodents, acute high doses of 5-HTP IR combined with an SSRI cause physiological adverse effect, including diarrhea,

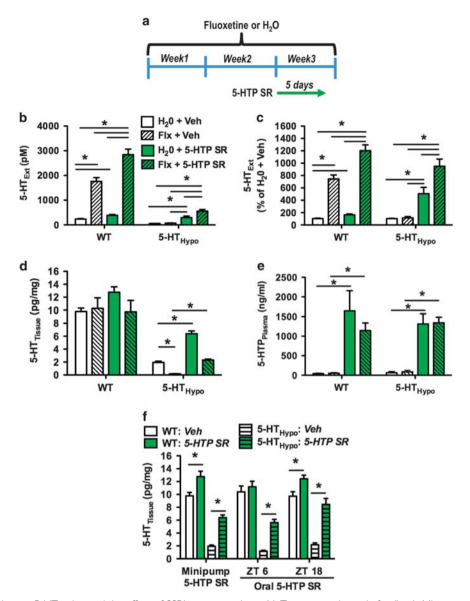


Figure 1 5-HTP SR elevates 5-HT_{Ext} beyond the effect of SSRI treatment alone. (a) Treatment schematic for (b-e). Mice were treated for 14 days with fluoxetine (20 mg/kg/day). Here after, minipumps delivering 5-HTP SR (100 mg/kg/day) or vehicle were implanted. All assessments were carried out 5 days (120 h) after minipump implantation. (b) Frontal cortex 5-HT_{Ext.} (N = 5-25) in absolute values, (c) frontal cortex 5-HT_{Ext.} (N = 5-25) percentage of values normalized to untreated controls, (d) frontal cortex 5-HT_{Tissue} (N=4-6), and (e) 5-HTP_{Plasma} (N=4-5) following treatment with fluoxetine, 5-HTP SR via minipumps, or the combination. (f) Effect of 5-HTP SR via minipumps (100 mg/kg/day, 5 days) or the drinking water (300 mg/kg/day) on frontal cortex 5-HT_{Tissue} (N=4-13) in mice not treated with fluoxetine. ZT=zeitgeber time, ie, hours after lights on on a 12-h:12-h light-dark cycle. Data represent means ± SEM. WT and 5-HT_{Hypo} mice were analyzed separately. (b-e) Two-way ANOVA followed by Bonferroni's post-hoc test. (f) Student's t-test. *p < 0.05. Additional statistical information is available in Supplementary Table S1.

tremor, head twitches, and hypothermia (Sanchez et al, 2003). We monitored WT and 5-HT_{Hypo} mice on fluoxetine for 8 h immediately after 5-HTP SR minipump implantation (Figure 2b and c) and thereafter daily for 3 days (Figure 2d-f). We observed no diarrhea, tremor, or hypothermia at any time point. In a separate set of mice, we assessed spontaneous activity in a novel cage 24 h after 5-HTP SR minipump implantation (day 2), coordination and motor strength on an accelerating rotorod after 48 h (day 3), and spontaneous activity, rearing, and anxiety in activity monitors after 120 h (day 6). Body weights were monitored throughout the treatment. Again, we observed no adverse effects of adjunct 5-HTP SR (Figure 3b-h).

Adjunct 5-HTP IR to Chronic SSRI Treatment Causes **Pronounced Adverse Effect**

We administered adjunct 5-HTP as IR over 4 days, dividing the 100 mg/kg/day dose into two daily 50 mg/kg s.c. injections (AM and PM). In striking contrast to adjunct 5-HTP SR, upon each dosing adjunct 5-HTP IR caused pronounced diarrhea, tremor, and hypothermia, well as head twitches. These adverse events did not abate over 4 days of treatment and was apparent in both WT and 5-HT_{Hypo} mice (Figure 4b-e). To determine the maximally tolerated adjunct 5-HTP IR dose in our model system, we titrated down the 5-HTP IR dose (twice

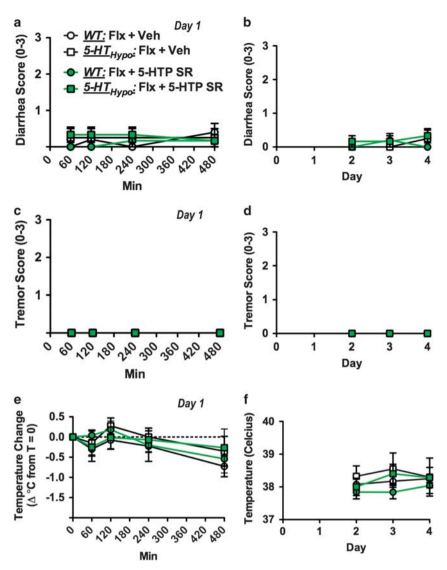


Figure 2 Absence of physiological adverse events following adjunct 5-HTP SR to chronic SSRI treatment. (a, c, e) Mice were assessed at multiple time points immediately following implantation (day I) and (b, d, f) daily on the 3 subsequent days (day 2–4). 5-HTP SR did not cause diarrhea, tremor, or hypothermia at any time point. Paradigm as outlined in Figure Ia, except that all mice were fluoxetine treated. Data represent means \pm SEM (N = 4–5). WT and 5-HT_{Hypo} mice were analyzed separately. (a–f) Two-way repeated-measures ANOVA followed by Bonferroni's *post-hoc* test. Additional statistical information is available in Supplementary Table SI.

daily 25, 12.5, 6.25, 3.125 mg/kg/injection). Even at twice-daily adjunct 3.125 mg/kg/injection (6.25 mg/kg/day) 5-HTP IR still caused moderate diarrhea in 5-HT $_{\rm Hypo}$ mice (Figure 4f).

Thus, in our model system, the maximal tolerated dose for adjunct 5-HTP SR was $\geq 100 \text{ mg/kg/day}$, at least 16 times higher than for adjunct 5-HTP IR, $\leq 6.25 \text{ mg/kg/day}$.

Adjunct 5-HTP IR (3.125 or 6.25 mg/kg/injection) produced a rapid rise in 5-HTP_{Plasma}, which peaked at 10 min, and largely returned to baseline at 45 min (Figure 4i). Intriguingly, the peak 5-HTP_{Plasma} levels produced by the subtoxic 3.125 mg/kg/injection 5-HTP IR dose were, at ~ 800 ng/ml, below the levels (~ 1200 ng/ml) observed after adjunct 5-HTP SR in minipumps. This indicates that higher non-toxic 5-HTP_{Plasma} levels might be achieved with adjunct 5-HTP SR νs 5-HTP IR.

Sub-Toxic Adjunct 5-HTP IR is Ineffective in Elevating Brain 5-HT_{Ext} Beyond the SSRI Effect

Next we studied the effect of adjunct 5-HTP IR on dialysate 5-HT $_{\rm Ext}$. Adjunct 50 mg/kg 5-HTP IR produced large dialysate 5-HT $_{\rm Ext}$ spikes in both WT and 5-HT $_{\rm Hypo}$ mice, likely explaining the marked adverse effects at this dose. Adjunct 3.125 mg/kg 5-HTP IR only increased dialysate 5-HT $_{\rm Ext}$ transiently and only in 5-HT $_{\rm Hypo}$ mice (Figure 5a and b).

We also tested the capacity of 5-HTP IR to increase 5-HT tissue storage in mice not treated with fluoxetine. Only the toxic 50 mg/kg 5-HTP IR dose substantially increased 5-HT $_{\rm Tissue}$ at 8 h after administration on day 5 and only in 5-HT $_{\rm Hypo}$ mice. The subtoxic 3.125 mg/kg 5-HTP IR dose was ineffective in WT and increased 5-HT $_{\rm Tissue}$ modestly in 5-HT $_{\rm Hypo}$ mice (Figure 5c and d).

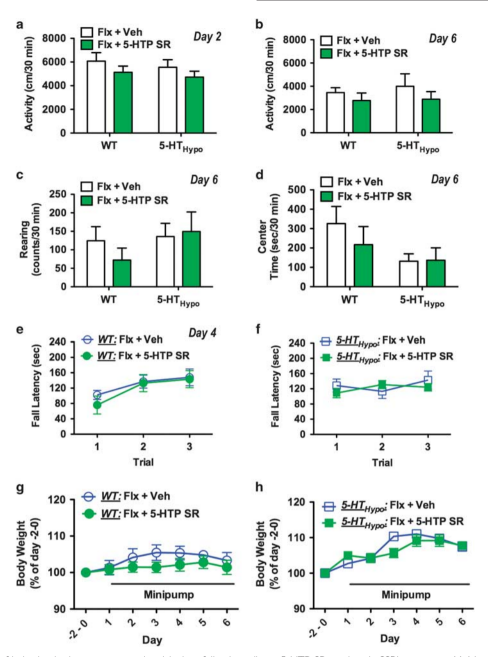


Figure 3 Absence of behavioral adverse events and weight loss following adjunct 5-HTP SR to chronic SSRI treatment. (a) No change in spontaneous forward activity in a novel cage on day 2. No change in spontaneous (b) forward activity, (c) rearing activity, and (d) center time in locomotor chambers on day 6. (e, f) No motor strength or coordination deficits on an accelerating rotorod on day 3. (g, h) No significant effect on body weight during 5 days of adjunct 5-HTP SR treatment. Paradigm as outlined in Figure 1a, except that all mice were fluoxetine treated. Data represent means ± SEM (N = 6-7). WT and 5-HT_{Hypo} mice were analyzed separately. (a–d) Student's *t*-test. (e–h) Two-way repeated-measures ANOVA followed by Bonferroni's *post-hoc* test. Additional statistical information is available in Supplementary Table S1.

5-HTP is Absorbed by the Mouse Colon

Good colonic absorption of a compound expands the range of SR technology options (Thombre, 2005). We therefore determined colon absorption of 5-HTP *in vivo*, relative to jejunum absorption, by injecting 10 mg/kg 5-HTP into the lumen of either the colon or jejunum. As deduced from the resultant 5-HTP_{Plasma} levels, the absorption of 5-HTP by the jejunum and colon was roughly similar, with a delayed absorption profile in the colon (Figure 6a). Intestinal

absorption studies normally include a 'poorly absorbed marker', such as phenol red, to control for absorption related to bulk flow or leaks. When we injected 10 mg/kg phenol red into the colon lumen, we detected little or no phenol red_{Plasma} (Figure 6c). Injecting 10 mg/kg phenol red into the jejunum lumen produced phenol red_{Plasma} levels similar to the 5-HTP_{Plasma} levels we observed after 10 mg/kg 5-HTP in this region. This does not mean 5-HTP and phenol red were absorbed equally in the jejunum. Phenol red is excreted mostly non-metabolized (Collado *et al*, 1988), whereas

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5-HTP is quickly metabolized to 5-HT and subsequently 5-HIAA. Indeed, intraluminal 5-HTP injections resulted in 5-HIAA $_{\mathrm{Plasma}}$ levels \sim 40 times larger than the resultant 5-HTP $_{\mathrm{Plasma}}$ levels (Figure 6b). This demonstrates that the 5-HTP $_{\mathrm{Plasma}}$ detected represented a fraction of the 5-HTP

actually absorbed. Further, after i.v. injection phenol red_{Plasma} exposure were 3.5 times higher than for 5-HTP_{Plasma}, demonstrating that 5-HTP is faster metabolized than phenol red (Supplementary Figure S5). We also measured the 5-HTP degradation rate in jejunum and colon

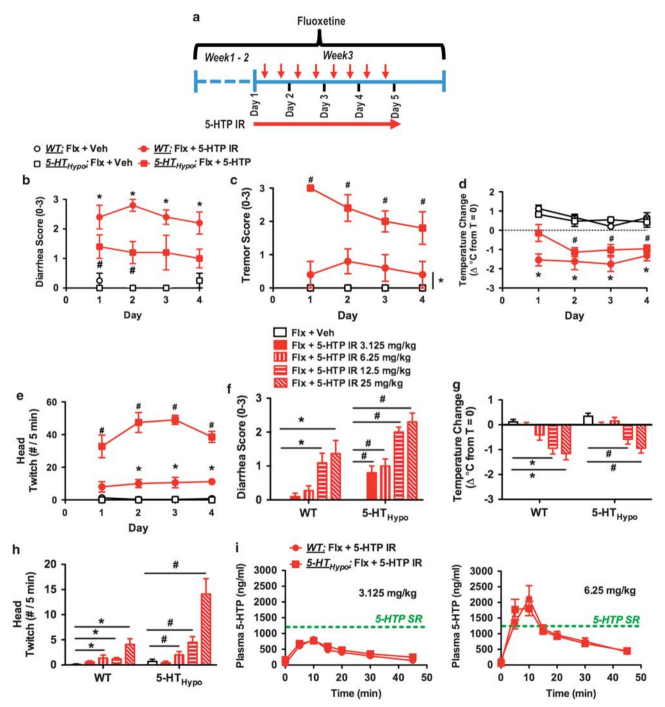


Figure 4 Adjunct 5-HTP IR to chronic SSRI treatment causes adverse events. (a) Treatment schematic for (b–h). Mice were treated for 14 days with fluoxetine (20 mg/kg/day). Here after, twice-daily 5-HTP IR (AM and PM) was administered for 4 days. Assessments were carried out following AM administration, (b–e) daily for 4 days or (f–h) on day 4. (b–d) Adjunct 5-HTP IR (2 × 50 mg/kg/day) caused (b) diarrhea, (c) tremor, (d) hypothermia, and (e) head twitches in both WT and 5-HT_{Hypo} mice. (N=4–5). (f–h) Assessment of descending doses of adjunct 5-HTP IR (2 × 3.125–25 mg/kg/day) for causing (f) diarrhea, (g) hypothermia, and (h) head twitches. Even a 5-HTP IR dose as low as 3.125 mg/kg caused modest diarrhea in 5-HT_{Hypo} mice. (N=10–11). (i) 5-HTP_{Plasma} profile following 5-HTP IR 3.125 or 6.25 mg/kg. Green line represents the 5-HTP_{Plasma} levels observed after 5-HTP SR in minipumps. (N=9). Data represent means ± SEM. (b–e) Two-way repeated-measures ANOVA or (f–h) two-way ANOVA followed by Bonferroni's post-hoc test. *p<0.05, within WT mice. *p<0.05, within S-HT_{Hypo} mice. Additional statistical information is available in Supplementary Table S1.

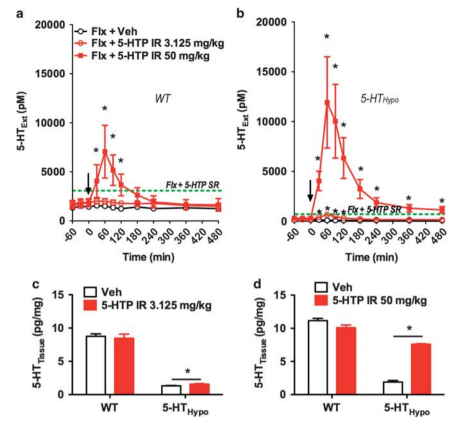


Figure 5 Subtoxic 5-HTP IR is inefficient in elevating 5-HT_{Ext} beyond the SSRI effect. (a, b) Effect of adjunct 5-HTP IR on 5-HT_{Ext} in SSRI-treated mice. Subtoxic 5-HTP IR (3.125 mg/kg) only transiently elevated 5-HT_{Ext} upon dosing and only in 5-HT_{Hypo} mice. (N=3-4). Dotted lines represent the levels observed after adjunct 5-HTP SR (100 mg/kg/day). As in Figure 4a, 5-HTP was injected twice daily over 5 days. 5-HTExt was assessed at the first daily 5-HTP injection on the fifth day, 120 h after the initial injection. (c, d) Effect of adjunct 5-HTP IR on 5-HT_{Tissue} assessed 8 h postinjection after the last AM injection after 5 days of twice-daily treatment in mice not treated with fluoxetine. (N = 3-4). Data represent means ± SEM. WT and 5-HT_{Hypo} mice were analyzed separately. (a, b) Two-way repeated-measures ANOVA followed by Bonferroni's post-hoc test. (c, d) Student's t-test. *p < 0.05. Additional statistical information is available in Supplementary Table S1.

homogenates and found no difference (Supplementary Figure S6). Altogether, our data suggest that 5-HTP is absorbed in the colon as effectively as in the jejunum.

DISCUSSION

Here we demonstrate, in mice, that adjunct 5-HTP SR augments the pharmacodynamic effect of SSRI treatment in the absence of adverse effects. Adjunct 5-HTP SR strongly and synergistically augmented SSRI-induced 5-HT_{Ext} elevation. Alone, 5-HTP SR elevated 5-HT_{Ext} only moderately. Potentially, as availability of 5-HTP is the rate-limiting step in 5-HT synthesis (Fernstrom and Wurtman, 1971), adjunct 5-HTP SR leads to greater 5-HT synthesis, vesicular packaging, and release, and when combined with reuptake inhibition by an SSRI, 5-HTP SR results in higher 5-HT_{Ext} levels. The SERT is almost exclusively present on 5-HTergic neurons (Blakely et al, 1991). As the 5-HT_{Ext}-elevating effect of adjunct 5-HTP SR was much stronger under concomitant SERT-inhibition, likely the delivered 5-HTP was mostly metabolized to 5-HT within and released by 5-HTergic neurons.

Good safety is as important as a therapy-like pharmacodynamic effect. We therefore assessed the effect of 5-HTP SR and IR on key physiological, behavioral, and motor function measures. Remarkably, the SR delivery mode expanded the non-toxic 5-HTP dose-range orders of magnitude. Our data indicate that the body adapts well to increased 5-HT metabolism, but tolerates poorly rapid 5-HT fluctuations. The latter was further illustrated by that 5-HTP SR could produce higher non-toxic 5-HTP_{Plasma} levels than 5-HTP IR. The 5-HTP_{Plasma} levels producing brain 5-HT_{Ext} augmentation during 5-HTP SR treatment were moderate and similar to levels reported in humans treated chronically with 5-HTP IR (Magnussen and Engback, 1978). Although the contrast may be less stark in humans, our mouse data in principle demonstrate the pharmacodynamic and safety superiority of 5-HTP SR over 5-HTP IR.

5-HTP is effectively absorbed by the human upper intestine (Gijsman et al, 2002), but information on 5-HTP colonic absorption has been lacking. We found that 5-HTP was well absorbed by the mouse colon. The mechanism is unclear. Yet, 5-HTP could undergo active transport by large neutral amino-acid transporters present in the colon as well as in the upper intestine (Broer, 2008).

Advantages and Limitations of our Experimental Approach

Absent parallel disease models, drug discovery employs pharmacodynamic biomarkers with a rationale



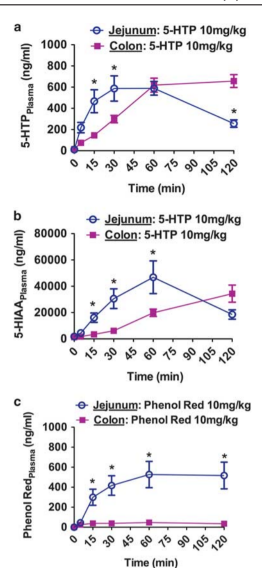


Figure 6 HTP is absorbed by the mouse colon. (a) 5-HTP_{Plasma} and (b) 5-HIAA_{Plasma} levels following injection of 5-HTP (10 mg/kg) into the jejunum or colon lumen (N=8). (c) Phenol Red_{Plasma} levels following injection of Phenol Red (10 mg/kg) into the jejunum or colon lumen (N=6). Phenol Red served as a poorly absorbed reference compound. Data represent means \pm SEM. Only WT mice were used. (a–c) Two-way repeated-measures ANOVA followed by Bonferroni's post-hoc test. *p < 0.05, jejunum vs colon. Additional statistical information is available in Supplementary Table S1.

predictability. Unfortunately, we lack animal behaviors or other pharmacodynamic biomarkers that predict antidepressant action in humans with sufficient fidelity (Insel, 2012). However, multipronged clinical pharmacology data converge on that 5-HT_{Ext} elevation beyond the SSRI effect equals enhanced antidepressant effect (Ebert *et al*, 1995; Nardini *et al*, 1983; Papakostas *et al*, 2012; van Praag, 1982; Walinder *et al*, 1976; Whale *et al*, 2010). For this explicit reason, we optimized our experimental design to specifically address our primary end point—whether adjunct 5-HTP SR can safely elevate 5-HT_{Ext} beyond the SSRI effect.

Because murine gastrointestinal transit time is 3-4 h (Nagakura *et al*, 1996), it is impractical to emulate oral tablet SR delivery in mice. Instead, we modeled SR delivery

using subcutaneous osmotic minipumps. Minipumps produce constant SR delivery, independent of dietary intake variations, which is important as the microdialysis procedures (eg, surgery, intubation) can affect food and water intake. The drawbacks are that minipumps are invasive, restricting behavioral toxicology analysis, and that treatment duration (<7 days) and dose (max. $100 \, \text{mg/kg/day}$) are limited. Most likely, higher adjunct 5-HTP SR doses can be tolerated and stronger 5-HT_{Ext} augmentation achieved, had a higher-capacity rodent SR delivery system been available. Further, 5-HTP SR modeled via 5-HTP in the drinking water increased 5-HT_{Tissue} as efficiently as minipumps, suggesting that adjunct oral 5-HTP SR can likewise augment SSRI-induced 5-HT_{Ext} elevation. This is important: a human 5-HTP SR drug would be oral.

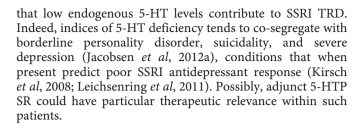
Fluoxetine can be administered via the drinking water and is the only SSRI with a long half-life in mice (Holladay *et al*, 1998); hence, requisite continuous SERT inhibition can be achieved. Our aim was specifically to determine whether 5-HTP SR could elevate 5-HT $_{\rm Ext}$ beyond the maximal SSRI effect, not compensate for incomplete SERT inhibition. We therefore used a high dose (20 mg/kg/day) of fluoxetine that produces 100% occupancy and abolition of SERT function. The drawback is that high-dose fluoxetine may bind to targets other than the SERT (Siesser *et al*, 2013; Werling *et al*, 2007), which could confound behavioral and molecular analysis, but not 5-HT $_{\rm Ext}$ assessment.

Adjunct 5-HTP SR as a Future Therapy for TRD

Integrated with human antidepressant efficacy, 5-HT_{Ext} pharmacodynamics, and 5-HTP pharmacokinetics data (Delgado, 2006; Ebert *et al*, 1995; Gijsman *et al*, 2002; Lowe *et al*, 2006; Nardini *et al*, 1983; Sargent *et al*, 1998; van Praag, 1982; Walinder *et al*, 1976; Whale *et al*, 2010), our mouse data support that 5-HTP's therapeutic potential could markedly improve when delivered as 5-HTP SR. With a 92% failure rate, CNS drug development is uniquely risky (Kola and Landis, 2004). Arguably, engaging a validated target system (5-HT), using a compound (5-HTP), with a good human safety record, and utilizing a semi-precedented mechanism (elevating 5-HT_{Ext} beyond the SSRI effect) will increase the probability of a future 5-HTP SR drug to be safe and effective in TRD.

Although not a requirement, colon absorption makes SR formulation easier (Thombre, 2005). As rodent intestinal absorption is reasonably predictive for the human (Bohets et al, 2001), our mouse findings of good colonic absorption of 5-HTP are encouraging. Most rapidly absorbed and eliminated compounds become substantially better drugs in a SR formulation (Thombre, 2005). Certain compounds—incidentally with the same 2 h half-life as 5-HTP—are only safe and effective in their SR formulations (Brooks et al, 2004; Croom and Wellington, 2006). A SR delivery mode is essential (i) when sustained pharmacodynamic action is required, as for 5-HTergic antidepressants; (ii) when adverse events occur upon dosing, as for 5-HTP; and (iii) when compound half-life is very short, as for 5-HTP.

Depression is highly heterogeneous. No drug will treat all patients. Currently, we cannot predict which patients might respond to adjunct 5-HTP SR. That fluoxetine barely elevated frontal cortex 5-HT_{Ext} in 5-HT_{Hypo} mice suggests



CONCLUSION

This study is the first to consider adjunct 5-HTP SR. Yet, the adjunct 5-HTP SR antidepressant rationale can largely be deduced from multipronged published clinical data. Integrated with the previous clinical data, from our mouse data we draw two conclusions: First, a SR formulation will substantially improve the therapeutic properties of 5-HTP. Second, rather than as monotherapy, a 5-HTP SR drug would have its place as an augmentation therapy to SSRIs. Our study was limited to a key pharmacodynamic end point, 5-HT_{Ext}, and to toxicology, and was limited in time, dose, and scope by methodological constraints. Improved modes of modeling 5-HTP SR will enable characterization of the full dose response, behavioral, molecular, and biochemical effects of adjunct 5-HTP SR in animal models. Depression is heterogeneous, making a silver bullet antidepressant implausible. Yet, regardless of mechanisms, and if helping just a subset of TRD patients, any new treatment option could make a substantial positive impact on depression therapy. We posit that the probability that a 5-HTP SR drug will be safe and effective in TRD is above-average. Finally, a 5-HTP SR drug could be relevant for other large SSRI indications, notably generalized anxiety, OCD, PTSD, and social phobia.

FUNDING AND DISCLOSURE

This work was supported in part by grants from the National Institutes of Health MH79201 and MH60451 (to MGC). Support from the Lennon Family Foundation to MGC for the initial part of this work is also greatly appreciated. BDS is the recipient of a Minority Supplement award from the National Institutes of Health (MH79201-03S1). JPRJ is the grateful recipient of an individual grant from The Lundbeck Foundation of Denmark. JPRJ is inventor on US patent 8969400 pertaining to the adjunct 5-HTP SR method-oftreatment. MGC and JPRJ are inventors on three pending patent application pertaining to the adjunct 5-HTP SR method-of-treatment. MGC and JPRJ hold stock in Evecxia, a company formed to develop a 5-HTP SR drug. MGC has received compensation from Lundbeck as a member of their Psychopharmacology Advisory Board and is a consultant for Omeros Corporation. MGC also owns stock in Acadia Pharmaceutical and has received compensation in the form of honoraria for lecturing at various academic institutions. All other authors declare no conflict of interest.

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Supplementary Information accompanies the paper on the Neuropsychopharmacology website (http://www.nature.com/npp)