**Original Article**

**Translational inhibition of α-synuclein by Posiphen normalizes distal colon motility in transgenic Parkinson mice**

Yien-Ming Kuo3, Ejike Innocent Nwankwo4, Robert L Nussbaum1,2,3, Jack Rogers4, Maria L Maccecchini5

1Invitae Corporation, 1400 16th Street, San Francisco, CA 94103; 2Department of Medicine, 3Institute for Human Genetics, University of California San Francisco, San Francisco, CA 94143, USA; 4Neurochemistry Laboratory, Department of Psychiatry-Neuroscience, Massachusetts General Hospital (East), Harvard Medical School, CNY2, Building 149, Charlestown, MA 02129, USA; 5QR Pharma, 1055 Westlakes Drive, Berwyn PA 19312, USA

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**Abstract:** Parkinson disease (PD) is a neurodegenerative disease with motor as well as non-motor symptoms, including gastrointestinal dysfunction. In humans, these precede the motor symptoms by decades. Previously developed and characterized transgenic mice expressing the mutant human α-synuclein gene (SNCA) (either A53T or A30P), but not the endogenous mouse Snca, serve as models for familial PD. These animals demonstrate both robust abnormalities in enteric nervous system (ENS) function as well as synuclein-immunoreactive aggregates in ENS ganglia by 3 months of age, recapitulating early gastrointestinal abnormalities seen before the gait impairment characteristics of human and murine PD. Posiphen is a translational inhibitor of α-synuclein that targets the 5' untranslated region (UTR) of SNCA mRNA and could be a potential drug for the treatment of PD. However, its efficacy in ameliorating symptoms of PD has not yet been evaluated. Here, we used these transgenic mouse models to investigate the efficacy of Posiphen in reversing the gastrointestinal dysfunction. We show that Posiphen normalizes the colonic motility of both transgenic mouse models, although it did not affect the Whole Gut Transit Time (WGTT). Pharmacokinetics studies revealed that Posiphen is more abundant in the brain than in blood, in agreement with its lipophilicity, and the main metabolite is N8-NorPosiphen, a molecule with similar properties as Posiphen. The brain Posiphen levels necessary to effect optimal function were calculated and compared with efficacious brain levels from previous studies, showing that a 2-3 mM concentration of Posiphen and metabolites is sufficient for functional efficacy. Finally, 10 mg/kg Posiphen reduced α-synuclein levels in the gut of hSNCA453T mice treated for twenty-one weeks, while 50 and 65 mg/kg Posiphen reduced α-synuclein levels in the brain of hSNCA453T mice treated for twenty-one days. In conclusion, this is the first study showing the preclinical efficacy of Posiphen in normalizing the colonic motility in mouse models of gastrointestinal dysfunction in early PD. This result is in agreement with the ability of Posiphen to reach the nervous system, and its mechanism of action, the translational inhibition of α-synuclein expression. These significant findings support further development of Posiphen as a drug for the treatment of PD.

**Keywords:** Posiphen, α-synuclein, Parkinson’s disease, gastrointestinal dysfunction, colonic motility

**Introduction**

PD is the second most common neurodegenerative disease after Alzheimer’s disease (AD), with a prevalence in the USA of 0.3%, rising to 1.5% in the over 55 age group [1]. PD affects the central, peripheral and enteric nervous systems [2-6]. Gastrointestinal dysfunction is a particularly common non-motor abnormality in PD, documented in over 80% of patients [7-9]. Symptoms include dysphagia, gastroparesis, prolonged gastrointestinal transit time, constipation and difficulty with defecation [10]. Gastrointestinal dysfunction can precede the onset of motor symptoms in PD patients by decades [11, 12].

The discovery of the α-synuclein gene (SNCA), and its association with autosomal dominant PD [13], has provided researchers with an important insight into the pathogenesis of PD. The product of the SNCA gene is a 15 kDa pro-
Tein expressed primarily in the nervous system and hematopoietic lineages. Although its physiological roles are not yet fully understood, evidence linking it with PD has been continuously mounting since its original discovery. Five missense mutations in the SNCA gene cause autosomal dominant PD [14-16]. In addition, duplication or triplication of the normal gene also causes a heritable form of the disease [17].

Transgenic mice, expressing mutant forms of α-synuclein have been utilized as mouse models of PD. It has been previously shown that mice containing the entire human SNCA gene, expressing either A53T or A30P mutant hSNCA, associated with familial PD in humans, but lacking endogenous mSnc, displayed robust abnormalities in ENS function by 3 months of age. The abnormalities reached maximum severity by 6 months of age, which persisted to 18 months of age [18]. However, only the A53T line developed abnormal motor behavior without detectable non-enteric autonomic abnormalities, olfactory dysfunction or dopaminergic deficits, Lewy body inclusions or neurodegeneration. The early ENS dysfunction in the absence of major central nervous system pathology mimics what is seen early in human PD patients, where ENS dysfunction has been reported to precede the more classical motor symptoms by years to decades [7-9, 19]. Therefore, these animals can serve as an in vivo model of early PD.

One approach to lessen α-synuclein-induced pathogenesis is to reduce the synthesis of the protein. Posiphen is an orally available small molecule drug that inhibits the translation of α-synuclein through a novel mechanism of action. Posiphen increases the affinity of iron Regulatory Protein-1 (IRP1) to the Iron-Response Element (IRE) of the 5'UTR of SNCA mRNA, thus preventing the association of the mRNA with the ribosome and repressing translation [20-22]. This is supported by the fact that Posiphen also suppresses the translation of another molecular target, amyloid precursor protein (APP), the mRNA of which contains an IRE homologous to the one in SNCA mRNA [23-26]. APP is involved in Alzheimer’s disease (AD) pathogenesis, through its own action as well as the action of its metabolic fragments.

The effects of Posiphen treatment have been studied in the context of AD. Posiphen treatment reduced APP and/or Aβ42 levels in various systems, including in vitro - in human neuroblastoma cell cultures and rodent primary neurons, and in vivo - in the brain of transgenic mice over-expressing the human APP gene with the Swedish mutation K670N/M671L (APP<sub>sw</sub>), a model of early-onset AD [20, 27, 28]. Neurotrophic and neuroprotective functions have also been described, presumably secondary to the reduction of APP and Aβ42 levels [28, 29]. Furthermore, the translational inhibition of APP by Posiphen normalized impairments in spatial working memory, contextual fear learning, and synaptic function in human transgenic APP<sub>sw</sub>/presenilin-1 (APP/PS1) mice [30].

Posiphen treatment also reduced levels of α-synuclein in human neuroblastoma cell lines and rodent primary neurons [20, 21, 32]. This makes Posiphen a promising drug candidate for the treatment of PD. However, the effects of Posiphen treatment in animal models of PD have not yet been studied.

The goal of this study is to establish preclinical efficacy of Posiphen in a PD mouse model over-expressing the full-length human SNCA gene under the endogenous promoter. To this end, we used the previously characterized transgenic mice, hSNCA<sup>4537</sup> and hSNCA<sup>430P</sup> [18], as models for gastrointestinal dysfunction that is commonly seen in the early stages of PD. We tested if various doses of Posiphen treatment, delivered by intraperitoneal (IP) injection once daily, ameliorated colonic motility dysfunction, and the duration of its effect when Posiphen treatment was removed. We also tested whether WGTT and the motor functions of hSNCA<sup>4537</sup> mice were altered after Posiphen treatment.

A secondary goal was to examine the pharmacokinetics of Posiphen in the hSNCA<sup>4537</sup> mice, to allow us to make comparisons with the pharmacokinetics in humans [31] and the APP/PS1 mouse [30]. Specifically, we tested the distribution of Posiphen and its metabolites in the mouse brain and blood. By comparing these concentrations, which were achieved by the effective Posiphen dose of 10 mg/kg IP once a day, to the ones reported in [31] and [30], we
were able to extrapolate an effective Posiphen dose for humans.

Finally, we examined the effect of Posiphen treatment on the α-synuclein protein levels in the gut and brain of hSNCA\(^{A53T}\) mice. For this purpose we used conventional Western blotting and ELISA. We should mention that conventional Western blotting for α-synuclein has been shown to be problematic, due to the fact that α-synuclein monomers get easily detached from the blotting membrane during the washing steps [33]. Due to this effect and/or other technical difficulties, we had trouble reproducing our initial Western blot results. However, we also performed ELISA, and the data are in good agreement with the initial Western blot.

### Materials and methods

#### Animal care

Mice were given free access to food and drinking water. All animals were maintained at 24°C with 55% relative humidity on a 12-h light cycle (0700-1900-h). Care was in accordance with the guidelines of University of California San Francisco Animal Care and Use Committee.

#### Transgenic mice

Two human synuclein transgenic lines were used: 1) double-PAC-transgenic (SNCA\(^{A53T}\)/+; Snca\(^{-/-}\), expressing A53T mutant hSNCA homozygous for both insertion sites of the PAC and deficient in endogenous mSnca, and 2) double-PAC-transgenic (SNCA\(^{A30P}\)/+; Snca\(^{-/-}\), expressing A30P mutant hSNCA homozygous for both insertion sites of the PAC and deficient in endogenous mSnca [18] (where PAC is P1-derived artificial chromosomes). The nomenclature for these lines will be abbreviated throughout this paper to hSNCA\(^{A53T}\) and hSNCA\(^{A30P}\) respectively. Wild type Snca\(^{+/+}\) and α-synuclein knock out mice Snca\(^{-/-}\) were used as controls for these experiments [18]. Both the transgenic and control mice share a similar genetic background (129S6/SvEvTac_FVB/N_C57/BL6), thus minimizing differences that could be attributed to the genetic background or to strain differences. Only male mice were used.

#### Drug substance

Posiphen, (3aR)-1, 3a, 8-trimethyl-1, 2, 3, 3a, 8, 8a-hexahydropyrrolo[2,3-b]indol-5-yl phenyl-carbamate tartrate (IND#72,654) was manufactured to GMP requirements by Rhodia (Boulogne-Billancourt, France).

#### Standards

Posiphen and its metabolites, N\(^1\) and N\(^8\)-Nor-Posiphen, were synthesized by Chemtos (16713 Picadilly Ct, Round Rock, TX 78664) to greater than 99.9% purity.

#### Posiphen administration

Posiphen doses were made fresh daily. Posiphen was dissolved in saline (0.9% sodium chloride) to various concentrations so that each mouse received the drug in a volume of 0.1 ml. The 0 mg/kg dose was 0.1 ml of saline only. Male mice were injected once daily by IP injection starting at 6 weeks of age. Three treatment paradigms were followed, depending on the experiment: 0, 3 or 10 mg/kg daily for 7 months before stopping treatment; 0 or 10 mg/kg daily for 21 days or 21 weeks; 0, 5, 20, 35, 50, or 65 mg/kg daily for 21 days.

#### Harvesting of tissues

Mice were bled, by submandibular bleeding into EDTA di-potassium salt SAFE-T-FILL blood collection tubes (Ram Scientific Inc) and snap frozen. The brain was harvested and divided into 5 parts; cerebellum and each hemisphere cut in half transversely were collected and snap frozen on dry ice, to use in pharmacokinetics and pharmacodynamics analyses, respectively. The gut was washed with PBS to remove fecal matter and the descending colon was harvested and used for Western blots.

#### Colonic motility

Colonic motility was measured by the bead expulsion test as previously described [18]. Briefly, a glass bead (diameter, 3 mm) was inserted through the anus with a polished glass rod and pushed into the colon for a distance of 2 cm. The time required for expulsion of the glass bead was recorded.

#### Whole gut transit time (WGTT)

WGTT was measured by oral gavage of 0.3 ml of 6% (w/v) carmine dye in 0.5% methylcellulose (Sigma) to each mouse as previously described [18]. The time taken from the administration of carmine until the first appearance of one red fecal pellet was recorded.
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Rotarod test
The Ugo Basile rotarod test was used to test motor ability of hSNCA<sup>A53T</sup> mice as described previously [18]. Tests were carried out at 7 months of age. Snca<sup>+</sup>/ and Snca<sup>-/-</sup> mice were used as controls. Mice were tested using four trials per day on three consecutive days. The rod accelerated from 4 to 40 rpm over 5 minutes, and the time each mouse stayed on the Rotarod before falling off was recorded.

Posiphen and metabolite pharmacokinetic assays
Concentrations of Posiphen, N<sub>1</sub>-NorPosiphen and N<sub>8</sub>-NorPosiphen in mouse blood and brain (cerebellum) samples were determined by LC-MS/MS at Alliance Pharma (Malvern, PA).

Analysis was conducted on an HPLC system consisting of two PE Series 200 micropumps (Wellesley, MA) and a CTC Leap auto-sampler (Carrboro, NC) connected to an Applied Biosystems API4000 triple quadruple mass spectrometer (Foster City, CA), operated in the MRM mode with a turbo ion spray interface. Chromatographic separation was achieved on a Phenomenex Synergi Polar RP, 100 x 2.0 mm id, 2.5 µm column. The mobile phases were 0.1% formic acid in water (A) or 0.1% formic acid in methanol (B). Stable deuterated (d5) internal standards were used for each analyte, except in the case of N<sub>1</sub>-NorPosiphen where N<sub>8</sub>-NorPosiphen-d5 was used as the internal standard.

Blood samples were prepared for analysis by acetonitrile precipitation and centrifuged, the supernatant was dried under nitrogen and the dried samples were reconstituted with 10:90:0.1 methanol: water: formic acid, vortexed and analyzed. Brain samples were sonicated in acetonitrile, and, thereafter, treated as described for blood.

Calibration ranges for each analyte ranged from 1000 ng/ml to 1 ng/ml, in blood and brain matrices. The detection limit was 0.025 ng/ml.

Gut Western blotting
Protein from the gut was extracted as previously described [18]. 10 µg of descending colon protein was loaded per well on 10% SDS-PAGE gels (BioRad). After electrophoresis, transfer to a polyvinylidene difluoride membrane followed. The presence of α-synuclein was assayed with rabbit anti-α-synuclein (Assay Designs) antibody that recognizes both human and mouse α-synuclein. Bands were visualized with horseradish peroxidase (HRP)-coupled goat anti-rabbit IgG (GE Healthcare) and the chemiluminescent substrate ECL system used for detection (GE Healthcare Cell Signaling). Mouse anti-β-actin (Calbiochem) was used as a loading control.

Brain Western blotting
Mice were treated IP with 0, 5, 20, 35, 50, or 65 mg/kg of Posiphen for three weeks, sacrificed, and their brains were harvested. Post nuclear homogenates were prepared after pre-lysis of brain tissue in sterile phosphate buffer and centrifugation at 10,000 g for 10 min to pellet the nuclei. Cytoplasmic protein lysates of isolated brain cortex tissue were then homogenized in midRIPA buffer (25 mM Tris pH 7.4, 1% NP40, 0.5% sodium deoxycholate, 15 mM NaCl, protease inhibitors, RNase inhibitor and 10 µM DTT, and protease inhibitor PMSF and leupeptin as present in the buffer). Western blotting for α-synuclein was performed using mouse monoclonal anti-α-synuclein (BD Biosciences (Clone 42/α-synuclein)), and anti-β-actin as described [20, 21]. The blots were developed using chemiluminescence (Pierce), visualized with a Phospholmager (BioRad, Hercules, CA), and the bands were quantified using QuantityOne software (BioRad).

Enzyme-linked immunosorbent assay (ELISA)
A human α-synuclein ELISA kit (KHB0061, Invitrogen, Inc.) was used, and the manufacturer’s instructions were followed. Briefly, brain lysates were prepared in a lysis solution with protease inhibitor (10 µl/ml) added according to the manufacturer’s instructions. Samples were incubated on a plate shaker for 1 h, before removing 20 µl of lysate. The cell lysates were transferred to 500 µl Eppendorf tubes and centrifuged (Eppendorf Centrifuge 5417C) for 10 min at 13,000 rpm. 12 µl of the supernatant was added to 48 µl of standard diluent buffer (1:5), and these samples were then added to the ELISA plate wells. α-synuclein standard curve wells were prepared according to manu-
manufacturer’s instructions. Next, 50 μl of anti-α-synuclein detection antibody solution was added to each well, and the plate was tapped to mix. The plate was then covered with a tape seal and incubated for 3 h at room temperature (RT). Wells were washed four times with wash buffer, and 100 μl of anti-rabbit IgG conjugated to HRP antibody solution was added to each well. The plate was covered and incubated for 30 min at RT. Wells were washed four times with wash buffer and 100 μl of Stabilized Chromogen was added to each well. The plate was then sealed and incubated in the dark at RT for 30 min. Finally, 100 μl of Stop Solution was added to each well, the plate was tapped to mix, and absorbance was read at 450 nm using an Envision plate reader (Perkin Elmer).

**Statistics**

Unpaired nonparametric two-tailed Mann-Whitney U test was used to determine statistical significance when the data were not normally distributed or could only be ranked. Unpaired, two-tailed Student’s t-test was used when N was too small to test for normality, but there was no outlier. Repeated measures two-way ANOVA, with Tukey’s multiple comparisons test was used for the Rotarod data. Kruskal-Wallis test with Dunn’s multiple comparisons test was used to compare the weights. All data were analyzed by GraphPad Prism 6 statistical software (GraphPad Software).

**Results**

**Gastrointestinal dysfunction studies**

In this study, we set out to investigate the effect of translational inhibition of α-synuclein by Posiphen on gastrointestinal dysfunction, specifically colonic motility and WGSTT, of hSNCA\(^{A53T}\) and hSNCA\(^{A30P}\) transgenic mice. These, as well as control wild type Snca\(^{+/+}\) and knockout Snca\(^{-/-}\)mice were injected IP once daily, starting at 6 weeks of age, with either 0, 3 or 10 mg/kg of Posiphen in saline. We tested only male mice for all groups, since the hSNCA\(^{A53T}\) and hSNCA\(^{A30P}\) males previously exhibited an extended colonic motility time phenotype that was consistently robust compared to females [18]. We assessed the colonic motility by measuring the time required to expel a glass bead inserted into the colon at a distance of 2 cm above the anus at 4 and 7 months of age (shown in [Figure 1](#). Posiphen decreases latency time of colonic motility in two mouse models of PD. (A) hSNCA\(^{A53T}\), Snca\(^{+/+}\), and Snca\(^{-/-}\); and (B) hSNCA\(^{A30P}\), Snca\(^{+/+}\), and Snca\(^{-/-}\) are compared. Daily IP injection of 3 or 10 mg/kg Posiphen starting at six weeks of age until four or seven months of age decreases the prolonged bead expulsion times in hSNCA\(^{A53T}\) and hSNCA\(^{A30P}\) mice, in comparison to their saline-treated counterparts (0 mg/kg); statistically significant differences are indicated on the graphs. Mean and SEM are shown. N = on average 9 mice per group. Unpaired, two-tailed Mann-Whitney tests were performed. SEM; standard error of the mean.

![Figure 1](#). Posiphen decreases latency time of colonic motility in two mouse models of PD. (A) hSNCA\(^{A53T}\), Snca\(^{+/+}\), and Snca\(^{-/-}\); and (B) hSNCA\(^{A30P}\), Snca\(^{+/+}\), and Snca\(^{-/-}\) are compared. Daily IP injection of 3 or 10 mg/kg Posiphen starting at six weeks of age until four or seven months of age decreases the prolonged bead expulsion times in hSNCA\(^{A53T}\) and hSNCA\(^{A30P}\) mice, in comparison to their saline-treated counterparts (0 mg/kg); statistically significant differences are indicated on the graphs. Mean and SEM are shown. N = on average 9 mice per group. Unpaired, two-tailed Mann-Whitney tests were performed. SEM; standard error of the mean.
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Figure 2. Colonic motility after Posiphen discontinuation. (A) hSNCA
A53T, Snca+++, and Snca−/−, and (B) hSNCA
A30P, Snca+++, and Snca−/− are compared. Mice were treated with daily IP injections of 0, 3 or 10 mg/kg Posiphen in saline from six weeks to seven months of age, at which point the treatment stopped. Nine and sixteen weeks after the discontinuation of treatment, the mice described in Figure 1 were tested again with the bead expulsion test to assess their colonic motility. The statistically significant differences found between saline-treated vs. Posiphen-treated hSNCA
A53T and hSNCA
A30P mice after treatment discontinuation are indicated on the graphs. Mean and SEM are shown. N = on average 10 mice per group. Unpaired, two-tailed Mann-Whitney tests were performed. SEM; standard error of the mean.

Figure 3. WGT total in hSNCA
A53T male mice treated with daily IP injections of 0, 3 or 10 mg/kg Posiphen in saline from six weeks to seven months of age. Posiphen did not affect the WGT total of hSNCA
A53T mice, as determined by unpaired, two-tailed t-tests. Mean and SEM are shown. N is indicated on the graph. SEM; standard error of the mean.

of Posiphen displayed a statistically significant decrease in bead expulsion time at both 4 and 7 months of age, when compared to vehicle-treated hSNCA
A53T. Both doses had a comparable effect. Similarly, Figure 1B shows that the expulsion time of vehicle-treated hSNCA
A30P mice was increased, as compared with vehicle-treated control mice. Treatment of hSNCA
A30P mice with 3 mg/kg Posiphen statistically signifi-
cantly reduced the latency as compared to treatment with vehicle at 7 months, while the reduction did not reach significance at 4 months. However, treatment of hSNCA
A30P mice with 10 mg/kg Posiphen statistically significantly reduced the latency as compared to treatment with vehicle at both time points. As seen, at 4 months, but not at 7 months, the effect of Posiphen on the colonic motility of hSNCA
A30P is dose-dependent. These results show that Posiphen treatment of hSNCA
A53T and hSNCA
A30P transgenic mice can decrease the latency time of colonic motility.

Next, we asked what would happen to the colonic motility latency time after the Posiphen treatments were terminated. We tested all treatment groups for colonic motility at 9 and 16 weeks after the termination of vehicle or Posiphen treatments, and results are shown in Figure 2A and 2B. As expected, the bead expulsion times of control wild type Snca++/+ and knockout Snca−/− male mice at 9 weeks after treatment discontinuation were comparable between those groups that had previously received vehicle vs. Posiphen. Therefore, these control groups were not tested again at 16 weeks. At 9 and 16 weeks after treatment discontinuation, hSNCA
A53T animals that had previously received 10 mg/kg of Posiphen showed comparable expulsion times to the mice that had previously received vehicle. The ones that had received 3 mg/kg displayed significantly shorter expulsion time at 9 weeks, but a statistically insignificant trend for prolonged expulsion time at 16 weeks after the end of treatment, in comparison to the ones that had received vehicle (Figure 2A). In case of the hSNCA
A30P mice, after 9 weeks without treatment, the expulsion times in 10 mg/kg Posiphen treated mice were still statistically significantly decreased, while the 3 mg/kg Posiphen treated mice displayed a trend of reduced expulsion time, which did not reach statistical significance, in comparison to the
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vehicle control. After 16 weeks without treatment, the 3 mg/kg Posiphen group displayed statistically significantly reduced bead expulsion times, while the 10 mg/kg Posiphen group was comparable to the vehicle control (Figure 2B). Collectively, these data demonstrate that, in hSNCA<sup>453T</sup> mice, the beneficial effects of Posiphen on colonic motility extend to at least 9 weeks after the end of treatment.

Another assay that can be used to examine gastrointestinal dysfunction is the WGTT test. hSNCA<sup>453T</sup> mice have been previously shown to display prolonged WGTT at as early as 3 months of age [18]. We therefore examined the WGTT of 7-month-old hSNCA<sup>453T</sup> mice that received 0, 3 or 10 mg/kg IP injections of Posiphen starting 6 weeks of age, but we did not see any differences in the transit times among these treatment groups (Figure 3). However, we should note that the WGTT of seven month old hSNCA<sup>453T</sup> mice here (between 200-250 minutes) is much lower than the WGTT of hSNCA<sup>453T</sup> mice reported in [18] (between 400-500 minutes). Although control Snca<sup>+/+<sup> and Snca<sup>-/-<sup> mice were not used here, in [18], the WGTT of control Snca<sup>+/+<sup> and Snca<sup>-/-<sup> mice was about 200-250 minutes. Therefore, it is possible that, in the present study, the vehicle-treated hSNCA<sup>453T</sup> mice did not display an increased WGTT, and, thus lost the WGTT phenotype described in [18].

**Motor function studies**

hSNCA<sup>453T</sup> mice have been previously shown to display reduced motor function starting at 6 months of age [18]. Here, we tested the motor function of 7 month old hSNCA<sup>453T</sup> mice that received 0, 3 or 10 mg/kg IP injections of Posiphen daily starting at 6 weeks of age, using the accelerating Rotarod test (Figure 4). Contrary to previous findings [18], the hSNCA<sup>453T</sup> mice did not show motor dysfunction on the Rotarod test (Figure 4A). The performance of vehicle-treated hSNCA<sup>453T</sup> mice was not significantly different from the one of the vehicle-treated controls. Figure 4B shows that, at the last Rotarod trial (day 3 - trial 4), there is also no
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Figure 6. Distribution of Posiphen and its metabolites in brain and blood of Snca+/+, Snca−/−, and hSNCAA53T mice. Mice were treated with daily IP injections of 10 mg/kg Posiphen starting at six weeks old for 21 days. Concentrations of Posiphen (A, D) and its main metabolites N1-NorPosiphen (B, E) and N8-NorPosiphen (C, F) in brain cerebellum (A-C) and blood (D-F) were measured by LC-MS/MS. Mean and SEM are shown. N = 3 per group. SEM; standard error of the mean.

Figure 7. Concentration of Posiphen and metabolites in the brain of transgenic mouse models of PD (A) and AD (B), where Posiphen was effective in ameliorating impairments in colonic motility and memory, respectively. (A) hSNCAA53T mice were treated with 10 mg/kg Posiphen IP for 3 weeks, starting at 6 weeks of age. (B) APP/PS1 transgenic mice (carrying the human genes for APP and PS1 (Presenilin 1) with mutations associated with familial AD) were treated with 25 mg/kg PO for 2 weeks, starting at 3 months of age (adapted from [30]). Concentrations of Posiphen and metabolites were measured in the cerebellum by LC-MS/MS in both cases. Mean and SEM are shown. The numbers above the columns are the means, in ng/g. N = 3 per group. PO; per os. SEM; standard error of the mean.

Body weight

To monitor if Posiphen has any effects on body weight, vehicle- and Posiphen-treated mice were weighed after treatment at 7 months of age. Posiphen treatment with either the 3 or 10 mg/kg IP dose did not significantly alter the weight of mice of any genotype at 7 months of age (Figure 5). However, while Posiphen did not alter the weights, the hSNCAA53T mice weigh less than the control mice.

Pharmacokinetics

Posiphen has been previously shown to be more abundant in brain tissue than plasma [30, 31]. Here, we examined the distribution of Posiphen and its two main metabolites, N1-NorPosiphen and N8-NorPosiphen, in...
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**Figure 8.** α-synuclein gut levels following treatment of hSNCA\(^{A53T}\) mice with 10 mg/kg Posiphen for 21 weeks or 21 days, starting at six weeks of age. A. α-synuclein Western blot of gut samples of Snca\(^{−/−}\) mice, and hSNCA\(^{A53T}\) mice treated with saline or 10 mg/kg Posiphen (ko; knock out Snca\(^{−/−}\) mice, as negative control). B. Semi-quantization of the α-synuclein Western blot for hSNCA\(^{A53T}\) mice. 21 weeks but not 21 days of Posiphen treatment significantly reduced α-synuclein levels, by 50.6%. *P ≤ 0.05, by unpaired, two-tailed t-test. Mean and SEM are shown. N = 4 per group. αSYN; α-synuclein. SEM; standard error of the mean.

the brain and blood of Snca\(^{−/−}\), Snca\(^{+/−}\) and hSNCA\(^{A53T}\) mice injected with 10 mg/kg Posiphen IP daily for 21 days, starting at 6 weeks of age. The levels of these molecules in the different tissues were determined by LC-MS/MS and are shown in Figure 6. As predicted, the concentration of Posiphen and its metabolites is roughly 6 times higher in brain than blood. In the brain and blood of control wild type Snca\(^{−/+}\), knockout Snca\(^{−/−}\) mice, and hSNCA\(^{A53T}\) mice, N\(^{5}\)-NorPosiphen is the most abundant metabolite, followed by Posiphen and N\(^{3}\)-NorPosiphen at comparable levels. Also, the metabolites are found in highest levels in hSNCA\(^{A53T}\) mice, followed by the Snca\(^{−/−}\) mice, and then by Snca\(^{−/+}\) mice, which display the lowest levels.

Next, we questioned whether the efficacious Posiphen levels that resulted in the reduced latency time of colonic motility in hSNCA\(^{A53T}\) and hSNCA\(^{E30P}\) mice in the present study are comparable to the efficacious Posiphen levels that rescued impairments in learning and memory in the transgenic AD mouse model, APP/PS1 [30]. Therefore, we compared the levels of Posiphen and its metabolites in the brain of hSNCA\(^{A53T}\) mice treated daily with 10 mg/kg Posiphen IP for 21 days, starting at 6 weeks of age (Figure 7A) with those in brains of APP/PS1 mice treated daily per os (PO) with 25 mg/kg Posiphen for 14 days, starting at 3 months of age (Figure 7B, reproduced with permission [30]. Copyright 2018, Elsevier Inc.). As can be seen, the levels of all molecules are very similar between the two models. In both cases, N\(^{5}\)-NorPosiphen is the most abundant form, while N\(^{3}\)-NorPosiphen levels are similar to Posiphen. Importantly, the concentration of Posiphen in the brain of both models is roughly 155 ng/g of tissue (or 460 nM). N\(^{5}\)-NorPosiphen and N\(^{3}\)-NorPosiphen have also been shown to reduce the levels of α-synuclein and APP in primary neuron cultures [20, 32] and should therefore be taken into consideration when calculating the effective drug brain levels. The total concentration of metabolites, which indicates the total efficacious drug level in the brains of the transgenic mouse models, is 684 ng/g in case of hSNCA\(^{A53T}\) mice and 977 ng/g in case of APP/PS1 mice, corresponding to 2 and 3 mM.

**Pharmacodynamics**

Finally, to correlate the effect on colonic motility with the mechanism of action, we tested the effect of Posiphen treatment on the levels of α-synuclein. First we examined the gut. Figure 8 shows that treatment of hSNCA\(^{A53T}\) mice with 10 mg/kg IP Posiphen for 21 weeks statistically significantly reduced the levels of the protein in the gut, as compared to levels in hSNCA\(^{A53T}\) mice treated with vehicle. Treatment for 21 days was not enough to reduce α-synuclein levels, suggesting that Posiphen acts over a longer period of time in that tissue. β-actin was used as a loading control, resulting in multiple bands (not shown). Semi-quantization results were similar with and without normalization with the main bands; therefore, we present data without normalization. However, these Western blot results were variable and should be interpreted with caution.

Last but not least, we examined the dose-response effect of Posiphen on α-synuclein brain levels in hSNCA\(^{A53T}\) mice. Mice were treat-
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ed with 0, 5, 20, 35, 50 or 65 mg/kg IP Posiphen for 21 days, and their brain extracts were used to measure α-synuclein by Western blot and ELISA (Figure 9). The Western blot and ELISA presented in Figure 9A-C, respectively, are the first ones performed, by a blinded investigator. Since the three blots comparing 0 vs. 65 mg/kg, 5 vs. 50 mg/kg and 20 vs. 35 mg/kg were run separately, without a common sample, they were plotted separately. Unpaired, two-tailed t-tests were performed for each pair, and significance is indicated on the graphs. *P ≤ 0.05. The numbers in the plots indicate the percent reduction of the α-synuclein level by the highest Posiphen dose, as compared to the lowest, in each pair. Data without normalization with β-actin look similar (not shown), with 50.6%, 33.7%, and 12.2% reduction, respectively, and unpaired two-tailed t-tests as follows: 0 vs. 65 mg/kg; *P = 0.0858 (trend that does not reach significance), and 5 vs. 50 mg/kg; **P ≤ 0.01. C α-synuclein ELISA of brain extracts from the same treatment groups, showing that the two highest doses reduced α-synuclein levels by roughly 28%. Unpaired, two-tailed t-tests were performed between 0 mg/kg and the various Posiphen doses, *P ≤ 0.05. In case of 35 vs. 0 mg/kg, there is a trend that does not reach significance: P = 0.0683. Mean and SEM are shown. N = 5 mice per group.

αSYN; α-synuclein. SEM; standard error of the mean.

effect is indicated, since the percentage of reduction in α-synuclein levels is proportional to the dose difference. 50 mg/kg Posiphen treatment statistically significantly reduces α-synuclein levels as compared to the 5 mg/kg dose, while the 65 mg/kg vs. saline does not reach significance, due to high variability in the 65 mg/kg group. To substantiate the data we also ran an α-synuclein ELISA (Figure 9C) of the same treatment groups in duplicates, and we showed that Posiphen reduces α-synuclein hSNCA<sup>A53T</sup> brain levels in a dose-dependent manner.
manner. The reduction plateaus at about 28%. Mice treated with 65 and 50 mg/kg Posiphen display statistically significantly reduced α-synuclein levels, while 35 mg/kg display a trend for reduction, compared to saline-treated controls.

The overall agreement between the Western blot with the ELISA indicates that the results presented in Figure 9 are correct. We should mention that at 65 mg/kg we observed severe cholinomimetic side effects in the treated animals, in agreement with similar side effects seen in the APP/PS1 mice treated with 75 mg/kg [30]. So, this dose should not be used in future studies.

Discussion

Here, we studied for the first time the effects of translational inhibition of α-synuclein by Posiphen in the hSNCA<sup>A53T</sup> and hSNCA<sup>A30P</sup> mouse models of early gastrointestinal dysfunction in PD. We showed that chronic treatment with Posiphen prevents the slowing in colonic motility, thus demonstrating the therapeutic efficacy of Posiphen in both models. Interestingly, the beneficial effect of Posiphen on colonic motility extends to several months after the termination of treatment, especially in the case of hSNCA<sup>A30P</sup> mice. This may be indicative of the time it takes α-synuclein to accumulate and cause gastrointestinal dysfunction in hSNCA<sup>A30P</sup> mice after the discontinuation of translational inhibition by Posiphen.

Previously the early PD phenotype was more pronounced in hSNCA<sup>A53T</sup> mice than in hSNCA<sup>A30P</sup> mice [18], leading us to use hSNCA<sup>A53T</sup> mice here for the WGT and Rotarod testing. In case of the WGT, as mentioned, Posiphen does not affect the transit time in hSNCA<sup>A53T</sup> mice, which might be because in the present study, the vehicle-treated hSNCA<sup>A53T</sup> mice did not display an increased WGT to begin with. Similarly, here, the hSNCA<sup>A53T</sup> mice did not display a reduction in motor function seen in [18], as compared to control mice. Finally, as mentioned, here the hSNCA<sup>A53T</sup> mice display shorter bead expulsion times than hSNCA<sup>A30P</sup>, which was the opposite in [18].

Taken together, the phenotype of hSNCA<sup>A53T</sup> mice here is overall milder than in [18]. What we have here is a very early model of PD, where alpha-synuclein accumulates in the enteric nervous system and causes defects in gut motility, but only shows minor accumulation in the brain and does not yet cause noticeable defects in motor symptoms.

Through our pharmacokinetics studies, we are able to compare the distribution of Posiphen and its metabolites in brain and blood of the hSNCA<sup>A53T</sup> mice, with that in APP/PS1 mice and humans [30, 31]. The brain/blood ratio is similar as in those studies. A comparison of IP to PO administration has previously shown similar brain/blood ratio and similar Posiphen and metabolite ratios [30]. Here we compared the brain concentrations resulting from different doses and routes of administration (10 mg/kg IP vs. 25 mg/kg PO) in the PD and AD animal models, respectively, which have functional efficacy in common. We found that the concentration of Posiphen and its metabolites in the brain is 2-3 mM. In the phase I clinical study, the 4 × 60 mg/day treatment, which reduced the level of sAPP fragments, Aβ42, tau and phospho-tau in the CSF of MCI patients, resulted in a Cmax of 175 ng/ml or 0.52 mM of the sum of Posiphen, N<sup>1</sup>-NorPosiphen and N<sup>8</sup>-NorPosiphen in human plasma. Since brain concentrations were determined in that study to be about 8 times higher than plasma concentrations for Posiphen, we can extrapolate the unknown human brain concentrations to be roughly 4.15 mM [31], which is higher than 2-3 mM and therefore we can expect Posiphen to be efficacious at lower doses. Therefore, we suggest that lower doses can be tested in future clinical studies, since they are predicted to be effective, and less probable to cause side effects.

Furthermore, lower doses do not seem to affect the health of mice, as indicated by the comparison of body weights between vehicle- and Posiphen-treated groups (Figure 5). However, at the high dose of 65 mg/kg, the treated animals displayed severe cholinomimetic side effects. Accordingly, we used much lower doses to conduct the colonic motility studies.

Posiphen’s metabolites, N<sup>1</sup>-NorPosiphen and N<sup>8</sup>-NorPosiphen, have also been shown to reduce the levels of APP and α-synuclein in primary neuron cultures. However, whereas Posiphen and N<sup>8</sup>-NorPosiphen do not have acetyl-
cholinesterase inhibitor activity, N^1-NorPosiphen and N^2, N^8-BisNorPosiphen do have some acetyl-cholinesterase inhibitor activity [20, 32]. Since N^1, N^8-BisNorPosiphen is a minor metabolite in animals and humans [31], the N^1-NorPosiphen is the metabolite that determines its highest tolerable dose.

At the effective mouse brain concentration mentioned (155 ng/g), achieved previously in APP/PS1 mice by the 25 mg/kg PO dose, Posiphen only showed a statistically insignificant trend for reduction of APP brain levels by 21%. At higher doses, it reduced APP and Aβ levels by about 50% [30]. Similarly, here, the highest Posiphen doses (50 and 65 mg/kg) resulted in the most pronounced reduction of α-synuclein levels in the brains of hSNCA^A53T mice (Figure 9). The middle Posiphen dose (35 mg/kg) resulted in a statistically insignificant trend for reduction, as compared to saline treatment, and as determined by ELISA. The lower Posiphen doses (5 and 20 mg/kg), which would be comparable to the doses that were effective in restoring colonic motility (3 and 10 mg/kg), barely reduced α-synuclein brain levels in hSNCA^A53T mice. This suggests that even a small reduction in the levels of neurotoxic aggregating proteins in the brain is biologically significant. Finally, the expression of α-synuclein in the gut was significantly reduced after treatment with the low dose of 10 mg/kg Posiphen for 21 weeks (by approximately 50%), but not after 21 days of treatment.

The difficulty we had in reproducing our first Western blot results in both gut and brain may stem from the fact that α-synuclein monomers tend to detach from the blotting membrane easily [33]. This probably yields variable signals depending on the length of incubation, buffer used and washing steps, and on the distance of each lane and band from the edge of the membrane. However, recent improvements in the α-synuclein Western blot methodology result in stronger, more reproducible detection, presumably by increasing the hydrophobicity of the protein and its retention on the membrane [33-36]. Thus, in future studies these improved methods should be employed for α-synuclein semi-quantization by Western blot.

In conclusion, this is the first study showing the preclinical efficacy of Posiphen in normalizing the colonic motility in two mouse models of gastrointestinal dysfunction in early PD. This is the second disease after AD [30] where Posiphen’s preclinical efficacy is demonstrated. We also examined the pharmacokinetics and pharmacodynamics of Posiphen and found similar results as in [30]. Our data here and in [30] are in agreement with the ability of Posiphen to reach the nervous system, and its mechanism of action, the translational inhibition of α-synuclein and APP expression. Interestingly, both α-synuclein and APP are neurotoxic aggregating proteins that display several similar features, including the fact that iron levels regulate their expression [25, 26, 37, 38], and the several ways they contribute to neurodegeneration: by impairing axonal transport [39-41] and synaptic transmission [42, 43], causing inflammation [44-46], forming aggregates, and, finally, leading to nerve cell death [47, 48]. Furthermore, both proteins are implicated in the pathogenesis of both PD and AD [49-52], and often patients present mixed PD and AD pathologies [53]. Since Posiphen can reduce the expression of both α-synuclein and APP, future studies are warranted to further investigate its beneficial effects in the preclinical and clinical settings and develop Posiphen as a drug for the treatment of both PD and AD.

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**Disclosure of conflict of interest**

None.

**Address correspondence to:** Dr. Maria L Maccecchini, QR Pharma, 1055 Westlakes Drive, Suite 300, Berwyn PA 19312, USA. E-mail: maccecchini@qrpharma.com

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