SLC30A10 transporter in the digestive system regulates brain manganese under basal conditions while brain SLC30A10 protects against neurotoxicity

Cherish A. Taylor†1, Steven Hutchens†1, Chunyi Liu§, Thomas Jursa¶, William Shawlot‖, Michael Aschner‖, Donald R. Smith‡, and Somshuva Mukhopadhyay‡2

From the †Division of Pharmacology and Toxicology, College of Pharmacy, Institute for Cellular and Molecular Biology, and Institute for Neuroscience and the ‡Mouse Genetic Engineering Facility, University of Texas, Austin, Texas 78712, the §Department of Microbiology and Environmental Toxicology, University of California, Santa Cruz, California 95064, and the ¶Department of Molecular Pharmacology, Albert Einstein College of Medicine, Bronx, New York 10461

The essential metal manganese becomes neurotoxic at elevated levels. Yet, the mechanisms by which brain manganese homeostasis is regulated are unclear. Loss-of-function mutations in SLC30A10, a cell surface–localized manganese efflux transporter in the brain and liver, induce familial manganese neurotoxicity. To elucidate the role of SLC30A10 in regulating brain manganese, we compared the phenotypes of whole-body and tissue-specific SLC30A10 knockout mice. Surprisingly, unlike whole-body knockouts, brain manganese levels were unaltered in pan-neuronal/glial SLC30A10 knockouts under basal physiological conditions. Further, although transport into bile is a major route of manganese excretion, manganese levels in the brain, blood, and liver of liver-specific SLC30A10 knockouts were only minimally elevated, suggesting that another organ compensated for loss-of-function in the liver. Additional assays revealed that SLC30A10 was also expressed in the gastrointestinal tract. In differentiated enterocytes, SLC30A10 localized to the apical/luminal domain and transported intracellular manganese to the lumen. Importantly, endoderm-specific knockouts, lacking SLC30A10 in the liver and gastrointestinal tract, had markedly elevated manganese levels in the brain, blood, and liver. Thus, under basal physiological conditions, brain manganese is regulated by activity of SLC30A10 in the liver and gastrointestinal tract, and not the brain or just the liver. Notably, however, brain manganese levels of endoderm-specific SLC30A10 knockouts were lower than whole-body knockouts, and only whole-body knockouts exhibited manganese-induced neurobehavioral defects. Moreover, after elevated exposure, pan-neuronal/glial knockouts had higher manganese levels in the basal ganglia and thalamus than controls. Therefore, when manganese levels increase, activity of SLC30A10 in the brain protects against neurotoxicity.

Manganese is essential, but elevated levels are neurotoxic (1). Toxicity may occur due to exposure from occupational or environmental sources (2–5). Additionally, manganese is primarily excreted by the liver via transport into bile (6–10). Patients with hepatic dysfunction fail to excrete manganese and develop neurotoxicity in the absence of elevated exposure (11). The primary manifestation of toxicity in adults is a parkinsonian-like movement disorder (2, 3). Exposure during childhood and adolescence is associated with emotional, cognitive, and intellectual deficits (12). Despite the clinical relevance, mechanisms by which manganese homeostasis is regulated at the whole-animal level in general, and in the brain in particular, remain unclear. This has hindered therapeutic progress.

In 2012, homozygous loss-of-function mutations in SLC30A10 were reported to cause the first inherited disorder of manganese metabolism that induced neurotoxicity in humans (13–17). Manganese levels were elevated in the brain, liver, and blood of patients, but there was no history of exposure to elevated manganese (14, 16). Autopsy of one patient revealed neuronal loss in the globus pallidus (13), which also characterizes manganese toxicity secondary to occupational overexposure (2, 3). Further, SNPs in SLC30A10 were associated with increased blood manganese and altered neurological function in the general population (18). We demonstrated that SLC30A10 functioned as a cell surface–localized manganese efflux transporter that reduced cellular manganese levels and protected against toxicity (19–21). Moreover, we generated whole-body Slc30a10 knockout mice and reported that these animals had markedly high manganese levels in the brain, liver, blood, and thyroid (22, 23). Overall, available data identify SLC30A10 to be a critical regulator of manganese homeostasis and detoxification.

Despite the above studies, the fundamental question of how manganese homeostasis in the brain is regulated is unclear. In humans and mice, SLC30A10 was detected in the brain, including in basal ganglia neurons (13, 14, 22, 23). Thus, one possibility is that activity of SLC30A10 in the central nervous system may regulate brain manganese homeostasis. Interestingly, however, SLC30A10 was also detected in the liver (13, 14, 22, 23). In differentiated HepG2 cells, Slc30a10 localized to the canalicular/apical domain (23). Moreover, as described earlier, liver manganese levels were substantially elevated in whole-body...
Slc30a10 knockout mice (22, 23). These results indicate that activity of SLC30A10 in the liver is crucial for hepatic manganese excretion (23). Thus, a second possibility is that tissue manganese levels, including in the brain, may be controlled by the activity of SLC30A10 in the liver. Determining the mechanisms by which the function of SLC30A10 in different organs regulates brain manganese is an essential step in elucidating the pathobiology of manganese neurotoxicity.

To address this issue, we compared the phenotypes of tissuespecific and whole-body Slc30a10 knockout mice. We report the surprising finding that, under basal physiological conditions, activity of SLC30A10 in the entire digestive system, and not the brain or just the liver, regulates brain manganese. Expression of SLC30A10 in the brain becomes important when tissue manganese levels increase; under these conditions, activity of SLC30A10 in the brain reduces manganese levels and protects against neurotoxicity. Our findings identify the digestive system, including extrahepatic components, as a critical mediator in the biology of manganese neurotoxicity at the whole-organism level. Additionally, these results imply that there are previously unappreciated complexities in the homeostatic control of manganese in the brain under basal and elevated exposure conditions.

**Results**

**Brain manganese levels are markedly elevated in whole-body Slc30a10 knockouts**

As a positive control for the current study, we recapitulated the previously described phenotype of whole-body Slc30a10 knockout mice (referred to as Slc30a10−/− mice here) in a new cohort analyzed contemporaneously with tissue-specific knockouts. Consistent with prior results (22, 23), compared with littermate controls, the new cohort of Slc30a10−/− animals exhibited ~20–40-fold elevations in brain, liver, and blood manganese (Fig. 1A). There were no changes in brain or liver zinc levels (Fig. 1B). A mild elevation in blood zinc was observed (Fig. 1B). Prior studies in cell culture, Caenorhabditis elegans, Slc30a10−/− mice, and human patients indicate that SLC30A10 transports manganese, but not zinc (14, 16, 17, 19–26), implying that the changes in blood zinc observed in the current cohort were likely secondary to those in manganese. Additionally, we previously demonstrated that Slc30a10−/− mice were smaller in size than littermate controls and developed hypothyroidism due to a block in intrathyroid thyroxine production induced by elevated thyroid manganese levels (22, 23). Consistent with this, Slc30a10−/− mice in the current cohort were also hypothyroid and substantially smaller in size than littermates (Fig. 1, C and D).

**Brain manganese levels of pan-neuronal/glial Slc30a10 knockouts are comparable with littermate controls**

In the central nervous system, SLC30A10 is expressed in neurons (13, 14), but thus far, expression in nonneuronal cells has not been reported. To deplete SLC30A10 in neurons, we crossed homozygous floxed Slc30a10 mice (Slc30a10fl/fl) with the widely used nestin (Nes)-Cre strain, which induces recombination in neuronal and glial (astrocytes and oligodendro-
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Figure 2. Brain manganese levels are unaltered in pan-neuronal/glial Slc30a10 knockouts. A, PCR assays were performed to detect the recombined Slc30a10 allele and the Cre transgene using genomic DNA samples isolated from the liver or brain of pan-neuronal/glial knockouts or littermate controls. B, qRT-PCR analyses were performed to assay for SLC30A10 mRNA levels in pan-neuronal/glial knockouts or littermate controls. n = 3/group. Results shown are mean ± S.E. (*, p < 0.05 by t test). C, RT-PCR analyses were performed to detect SLC30A10 and 18S mRNA in pan-neuronal/glial knockouts or littermate controls. D, tissue manganese levels were measured in 3-month-old pan-neuronal/glial knockouts or littermate controls. n = 10 male and 6 female controls and 4 male and 4 female knockouts. Line, mean. *p < 0.05 by two-way ANOVA and Sidak’s post hoc test for differences between genotypes compared in a sex-specific manner.

We anticipated that brain manganese levels of the Slc30a10fl/fl;Nes-Cre mice would be greater than in littermate controls. Contrary to our expectation, brain manganese levels of the pan-neuronal/glial knockouts were comparable with those of littermate controls (Fig. 2D). Analyses of other organs identified a mild elevation in liver manganese (Fig. 2D); although statistically significant, the biological relevance of this small increase is unclear. Blood manganese levels of

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3 The abbreviations used are: qRT-PCR, quantitative RT-PCR; ANOVA, analysis of variance.
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*S1, A* and copper) in brain, liver, and blood were not altered (Fig. S1) (2019) 294(6) 1860–1876 1863

Figure 3. Tissue manganese levels are only minimally elevated in liver-specific *Slc30a10* knockout mice. A, PCR assays were performed to detect the recombinated *Slc30a10* allele and the Cre transgene. B, levels of SLC30A10 mRNA were quantified using qRT-PCR. C, RT-PCR assays were performed to detect SLC30A10 and 18S mRNA. D, tissue manganese levels were measured in 3-month-old knockouts or littermate controls. *n* = 12 male and 10 female controls and 4 male and 4 female knockouts. Line, mean ± S.E. (error bars), *p* < 0.05 by t test. C, RT-PCR assays were used to detect *Slc30a10* and 18S mRNA. D, tissue manganese levels were measured in 3-month-old knockouts or littermate controls. *n* = 12 male and 10 female controls and 4 male and 4 female knockouts. Line, mean ± S.E. (error bars), *p* < 0.05 by two-way ANOVA and Sidak’s post hoc test for differences between genotypes compared in a sex-specific manner.

*Slc30a10*^0/β^-Nes-**Cre** mice were comparable with controls (Fig. 2D). We verified that levels of other metals (zinc, iron, and copper) in brain, liver, and blood were not altered (Fig. S1, A–C). Thus, expression of *Slc30a10* in the brain is not required to regulate brain manganese under basal physiological conditions.

**Brain manganese levels of liver-specific *Slc30a10* knockouts are only minimally increased**

We then generated liver-specific *Slc30a10* knockouts by crossing *Slc30a10*^0/β^- mice with albumin (Alb)-**Cre** mice (29), anticipating that these animals would exhibit marked elevations in tissue manganese levels due to decreased manganese excretion (the liver-specific knockouts are denoted as *Slc30a10*^0/β^-; Alb-**Cre**). As expected, in the liver-specific knockouts, the recombinated *Slc30a10* allele was detected in the liver, but not the brain, and *Slc30a10* mRNA was depleted in the liver, but not the brain (Fig. 3, A–C). Surprisingly, compared with littermate controls, brain, liver, and blood manganese levels of *Slc30a10*^0/β^-; Alb-**Cre** mice were only modestly elevated by ~1.5–2.5-fold (Fig. 3D). The change in manganese was specific because levels of zinc, iron, and copper did not increase (Fig. S2, A–C). Thus, loss-of-function of *Slc30a10* in the liver has only a modest impact on manganese levels in the liver and in extrahepatic organs, including the brain.

**SLC30A10 mediates manganese efflux from the apical/luminal domain of polarized enterocytes**

Although hepatic excretion is the main route of manganese elimination (6–10), prior studies indicate that a pool of manganese may also be excreted by parts of the gastrointestinal tract (e.g. intestines) and that the role of the gastrointestinal tract gains prominence when hepatic excretion is compromised (6–8). RT-PCR analyses revealed that, in the gastrointestinal tract, SLC30A10 was expressed in the intestines as well as in the stomach and esophagus (Fig. 4A). This observation raised the hypothesis that, in the liver-specific knockouts, activity of SLC30A10 in the intestines (and possibly other parts of the gastrointestinal tract that express SLC30A10) compensated for loss-of-function in the liver.

To test this hypothesis, we first performed experiments in culture using CaCo2 cells. These cells are a human intestinal epithelial cancer cell line that, upon differentiation, assume characteristics of enterocytes (30). Intestinal enterocytes are polarized cells with an apical/luminal domain that transports substances to or from the intestinal lumen and a basolateral...
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**A.** Mouse Tissue

| Tissue          | SLC30A10 | 18S |
|-----------------|----------|-----|
| Brain           |          |     |
| Liver           |          |     |
| Pancreas        |          |     |
| Thymus          |          |     |
| Stomach         |          |     |
| Esophagus       |          |     |
| Small intestine |          |     |
| Large intestine |          |     |
| Thyroid         |          |     |

**B.** Caco2 Cells

| Condition                  | FLAG-SLC30A10-WT |
|----------------------------|------------------|
| Infected                   | +                |
| Uninfected                 | -                |

**C.** Uninfected vs Infected: SLC30A10-WT

| Condition                  | SLC30A10 | Actin | DAPI | Merge |
|----------------------------|----------|-------|------|-------|
| Uninfected                 |          |       |      |       |
| Infected: SLC30A10-WT       |          |       |      |       |

**D.** Differentiated Caco2 Cells

| Condition                  | SLC30A10 | Actin | DAPI | Merge |
|----------------------------|----------|-------|------|-------|
| Differentiated             |          |       |      |       |

**E.** Relative distribution of manganese, zinc, and copper

| Condition                  | fg manganese/cell | pg zinc/cell | fg copper/cell |
|----------------------------|-------------------|--------------|----------------|
| Uninfected                 |                   |              |                |
| Infected: SLC30A10-WT       |                   |              |                |

**F.** Intracellular vs Extracellular metal

| Condition                  | Intracellular metal | Extracellular metal |
|----------------------------|---------------------|---------------------|
| Uninfected                 |                     |                     |
| Infected: SLC30A10-WT       |                     |                     |
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To mediate manganese excretion, SLC30A10 must localize to the apical/luminal domain of differentiated enterocytes. In undifferentiated CaCo2 cells, expression of endogenous SLC30A10, detected using our custom SLC30A10 antibody, was low (Fig. 4, B and C). Therefore, we generated a stable CaCo2 subline in which FLAG-tagged human SLC30A10 WT (i.e. full-length) was overexpressed using lentivirus (Fig. 4, B and C). Notably, immunofluorescence analyses revealed that, in undifferentiated cells that overexpressed SLC30A10, the SLC30A10 protein localized to the cell surface (Fig. 4C). We then used this subline to compare the localization of SLC30A10 with or without differentiation. In undifferentiated cells, SLC30A10 was detected on all aspects of the cell surface in three dimensions (Fig. 4D). Prior studies show that F-actin localizes to the apical/luminal domain of differentiated CaCo2 cells (30). Consistent with this, in our experiments, unlike in undifferentiated cells, F-actin predominantly localized to the apical/luminal domain of differentiated cells (Fig. 4D), indicating that the differentiation was successful. Importantly, after differentiation, SLC30A10 also localized to the apical/luminal domain (Fig. 4D).

Next, we sought to obtain direct functional evidence of the manganese transport activity of SLC30A10 from the apical/luminal domain. For this, we first compared intracellular metal levels in differentiated CaCo2 cells that did or did not overexpress SLC30A10 after treatment with 12.5 μM manganese for 16 h. Manganese was added to the basal compartment of the culture dish (media bathing the basal compartment of the culture dish were distinct; see Fig. S3A and “Experimental procedures”). We verified that the manganese treatment did not alter cell viability or induce toxicity. Importantly, levels of intracellular manganese, but not zinc or copper, were lower in the overexpressing cells (Fig. 4E). To validate that the reduction in intracellular manganese was due to an increase in manganese efflux from the apical/luminal domain, we performed a pulse-chase experiment in which we treated cells with 12.5 μM manganese for 16 h and then chased the cells in manganese-free media for 1 h (see “Experimental procedures”). Analyses of metal levels after the chase revealed that, in cells overexpressing SLC30A10, there was an increase in the amount of manganese released into the media of the apical/luminal compartment and a decrease in the amount of manganese retained within cells (Fig. 4F and Fig. S3B). Levels of zinc or copper in both compartments were comparable between cells that did or did not overexpress SLC30A10 (Fig. 4F). Thus, SLC30A10 has the capability to mediate efflux of manganese from the apical/luminal domain of differentiated enterocytes.

Figure 4. SLC30A10 localizes to, and mediates manganese efflux from, the apical/luminal domain of differentiated CaCo2 cells. A, RT-PCR was performed to detect SLC30A10 and 18S mRNA in tissue isolated from 4-week-old control male mice. B, immunoblot analyses were performed to detect SLC30A10, using the custom antibody against the C terminus of human SLC30A10, and tubulin, using a mAb, in undifferentiated CaCo2 cells that did or did not overexpress FLAG-tagged human SLC30A10 WT. C, undifferentiated CaCo2 cells that did or did not overexpress SLC30A10 WT were imaged to detect SLC30A10, using the custom polyclonal antibody against the C terminus of SLC30A10; actin, using fluorescently labeled phalloidin; and nuclei, using 4',6-diamidino-2-phenylindole (DAPI). Scale bars, 10 μm. D, CaCo2 cells that overexpressed SLC30A10 WT were either left undifferentiated or differentiated for 4 weeks as described under “Experimental procedures.” Cells were then imaged to detect SLC30A10, actin, and nuclei as described above. Images are depicted in three dimensions. Scale bars in the xy and z dimensions are indicated in the panels. E, CaCo2 cells that did or did not overexpress SLC30A10 WT were differentiated for 4 weeks. After this, cells were treated with 12.5 μM manganese for 16 h. Manganese was added to the media in the basal compartment. Intracellular metal levels were then analyzed as described under “Experimental Procedures.” n = 4–5/group. Results shown are mean ± S.E. *p < 0.05 by t test; n.s., not significant. F, CaCo2 cells that did or did not overexpress SLC30A10 WT were differentiated for 4 weeks. Subsequently, the manganese pulse-chase assay was performed, and metal levels were analyzed as described under “Experimental procedures.” n = 5/group. Results shown are mean ± S.E. *p < 0.05 by one-way ANOVA and Tukey Kramer post hoc test.
Figure 5. Endoderm-specific Slc30a10 knockouts have marked elevations in tissue manganese levels and develop severe manganese toxicity. A, PCR assays were performed to detect the recombined Slc30a10 allele and the Cre transgene. B, qRT-PCR assays were performed to quantify SLC30A10 mRNA levels in control or endoderm-specific knockouts. n = 3/group. Results shown are mean ± S.E. (error bars). *, p < 0.05 by t test. C, RT-PCR assays were performed to detect SLC30A10 and 18S mRNA in brain, liver, or intestines. D, photograph of a 6-week-old male knockout and its male littermate control. E, body weights of male controls or knockouts. Only males were used because our prior work showed that, in whole-body knockouts, deficiency in body weight was more severe in males (22). In this study, assays in a few animals revealed that body weights of female endoderm-specific knockouts were also lower than sex-matched controls. n = 12 controls and 8 knockouts. Results shown are mean ± S.E. (error bars), *, p < 0.05 by repeated measures two-way ANOVA and Sidak’s post hoc test. F, tissue manganese levels were measured in 6-week-old control or knockout mice. n = 5 males and 5 females for control and 5 males and 4 females for knockouts. Line, mean. *, p < 0.05 by two-way ANOVA and Sidak’s post hoc test for differences between genotypes compared in a sex-specific manner. G, serum thyroxine levels of 6-week-old male control or knockouts. Only males were used because earlier work in whole-body Slc30a10 knockouts revealed that hypothyroidism was more severe in males (22). n = 7 controls and 5 knockouts. Line, mean. *, p < 0.05 by t test.
Slc30a10^{fl/fl}; Foxa3-Cre animals were hypothyroid. Elevations in manganese levels were also evident in the walls of the esophagus, stomach, and small and large intestines of the endoderm-specific knockouts (Fig. 6A). Notably, the liver accumulated substantially more manganese than the gastrointestinal tract and other organs (Fig. 6, B and C), consistent with its role as the primary organ that excretes manganese. Further, within the digestive system, the extent of manganese accumulation in the esophagus, stomach, intestines, and pancreas was comparable (Fig. 6C). Finally, fecal manganese levels of the endoderm-specific knockouts were ~40% lower than littermate controls (Fig. 6A), congruent with the idea that excretion of manganese was reduced. Only minor changes were evident in levels of other metals (Figs. S4–S6); these were likely secondary to changes in manganese.

To determine whether the phenotypic changes observed in Slc30a10^{fl/fl}; Foxa3-Cre mice were induced by manganese toxicity, we performed a rescue experiment that involved changing the diet to one that had a lower amount of manganese (see “Experimental procedures”). Our prior work with the whole-body knockouts revealed that manganese in regular rodent chow (~84 μg of manganese/g of chow; PicoLab Rodent Diet 20) was the source of toxicity. Changing the diet to reduced manganese (~11 μg of manganese/g of chow; AIN-93G) lowered tissue manganese levels and rescued the failure-to-thrive and hypothyroidism phenotype (22). In the current study, at 6 weeks of age, manganese levels in the brain, liver, and thyroid of Slc30a10^{fl/fl}; Foxa3-Cre mice on the reduced manganese diet were still greater than littermate controls (Fig. 7A). Importantly, however, manganese levels of the endoderm-specific knockouts on the reduced manganese diet were significantly lower than those that had been fed regular rodent chow (Fig. 7B). The reduced manganese diet did not alter tissue manganese levels of littermate controls (Fig. 7B). Additionally, the reduced manganese diet did not alter levels of zinc, iron, or copper in control or endoderm-specific knockouts (Fig. S7).
Overall, the diet specifically reduced manganese levels in the endoderm-specific knockouts. Notably, body weights and serum thyroxine levels of *Slc30a10fl/fl;Foxa3-Cre* mice on the reduced manganese diet were comparable with littermate controls (Fig. 7, C–E). Thus, similar to the whole-body knockouts, the decrease in body weight and thyroid dysfunction observed in endoderm-specific *Slc30a10* knockouts is also a consequence of manganese toxicity. Results of Figs. 2–7, taken together, imply that, under basal conditions, manganese levels in the brain as well as in other organs in the body are regulated by the activity of SLC30A10 in the digestive system.

**Whole-body, but not endoderm-specific, *Slc30a10* knockouts develop manganese-induced neuromotor deficits**

Intriguingly, mean brain manganese levels of the endoderm-specific knockouts on the regular diet analyzed in Fig. 5 (28 μg of manganese/g of tissue) were lower than that of whole-body knockouts analyzed in Fig. 1 (41 μg of manganese/g of tissue; \( p < 0.05 \)). However, mean liver manganese levels of the two

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**Figure 7.** A reduced manganese diet rescues the phenotype of endoderm-specific *Slc30a10* knockouts. A, tissue manganese levels were measured in 6-week-old control or endoderm-specific knockout mice fed the reduced manganese diet. Only males were used for the rescue assay because data in Fig. 5 showed that male endoderm-specific knockouts developed severe toxicity, and prior work in whole-body knockouts demonstrated that manganese-induced phenotypic changes were more severe in males (22). Line, mean; *, \( p < 0.05 \) by \( t \) test. B, comparison of the \(-\)fold change in tissue manganese levels of animals in A above relative to mice on regular rodent chow in Fig. 5F. For each tissue, mean manganese levels of controls fed regular chow were normalized to 1. For animals from Fig. 5F, sexes were combined. Line, mean; *, \( p < 0.05 \) by one-way ANOVA and Tukey–Kramer post hoc test. n.s., not significant. C, photograph of a 6-week-old male knockout and its male littermate control. D, body weights of male controls or knockouts. Line, mean. There were no genotype-specific differences using \( t \) test. E, serum thyroxine levels of 6-week-old male controls or knockouts. Line, mean. There were no genotype-specific differences using \( t \) test.
controls and 4 male and 4 female knockouts. For the whole-body knockouts on the reduced manganese diet, statistically evident changes in movement. On the rotarod, whole-body knockouts spent more time at rest in the open-field test compared to littermate controls. The whole-body knockout strains were unlikely to be a consequence of genetic background. The major distinction between the whole-body and endoderm-specific knockouts is that expression of SLC30A10 is depleted in the brain of the whole-body knockouts only. This observation raised the hypothesis that activity of SLC30A10 in the brain may, in fact, reduce brain manganese when manganese levels increase in the body to protect against neurotoxicity.

As the first test of this hypothesis, we assayed for the neurobehavioral function of whole-body and endoderm-specific knockouts using the open-field and rotarod tests when animals were fed regular rodent chow. For both tests, we initially compared differences between groups at 5–6 weeks of age, when phenotypic changes were clearly established in both knockout strains. Notably, compared with littermate controls, the whole-body knockouts spent more time at rest in the open-field test (Fig. 8A), suggesting reduced desire to explore and/or generalized changes in movement. On the rotarod, whole-body knockouts took more time to fall off the rod compared with littermate controls (Fig. 8B), suggesting altered ambulatory coordination or activity. Importantly, performance of the endoderm-specific knockouts in both tests was comparable with littermate controls (Fig. 8, A and B). Moreover, neurobehavioral changes observed in the whole-body knockouts were rescued when the animals were placed on a reduced manganese diet (Fig. 8, A and B), implying that manganese toxicity was the cause. Note that the defects in neurobehavior observed in the whole-body knockouts could not be a consequence of their smaller body size or thyroid dysfunction, because the endoderm-specific knockouts were also hypothyroid and had substantial reductions in body size/weight. For added rigor, we repeated the above experiment at two additional earlier time points, postnatal days 24–26 and 28–30, when phenotypic changes are developing in both whole-body and endoderm-specific knockouts. The trend for the whole-body, but not endoderm-specific, knockouts to spend more time at rest in the open-field test and take more time to fall off the rod on the rotarod test was also evident at these earlier time points (Figs. S8 and S9). Taken together, these data suggest that whole-body knockouts exhibited manganese-induced motor dysfunction. A, depiction of the percentage of time animals spent at rest in the open-field test. Animals on regular diet were analyzed at 5–6 weeks of age. Analyses at later time points were not possible because animals died between 7 and 8 weeks of age. Those on the reduced manganese diet were analyzed at 7–10 weeks of age. For whole-body knockouts on regular diet, n = 7 male and 7 female controls and 9 male and 7 female knockouts. For the endoderm-specific knockouts, n = 4 male and 3 female controls and 4 male and 4 female knockouts. For the whole-body knockouts on the reduced manganese diet, n = 16 male and 14 female controls and 6 male and 5 female knockouts. Sexes were combined for analyses to increase statistical power and because strong sex-specific differences were not observed. Line, mean. *, p < 0.05 by repeated measures two-way ANOVA and Sidak’s post hoc test.
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To definitively determine whether expression of SLC30A10 in the brain was neuroprotective when manganese levels increase in the body, we sought to compare brain manganese levels of the pan-neuronal/glial Slc30a10 knockout and their littermate controls after exposure to elevated manganese. We performed this experiment using four groups of animals: littermate controls or pan-neuronal/glial knockouts treated with or without 15 mg of manganese/kg of body weight delivered subcutaneously three times a week for 4 weeks starting at 2 months of age. Prior studies show that this dosing regimen is a suitable model to mimic sub-chronic manganese exposure that occurs in humans; mice exposed to this regimen exhibit modest increases in brain manganese levels (36). To enhance the strength of the experiment, instead of measuring brain manganese levels using a part of the midbrain as performed for other assays in this study, we used a brain punching method to collect tissue from the caudate/putamen, globus pallidus, thalamus, and substantia nigra (all subregions within the basal ganglia) and the thalamus. This was important because manganese is known to induce injury in the basal ganglia and the thalamus (2, 3, 37). We verified that SLC30A10 was expressed in these brain regions in WT mice (Fig. 9A). We also verified that expression of SLC30A10 was depleted in these regions in the pan-neuronal/glial knockouts (Fig. 9B).

To increase statistical power, in the first round of analyses, we combined data from the four brain regions. In the absence of manganese treatment, there were no genotype specific differences in manganese levels using a part of the midbrain as performed for other assays in this study, we used a brain punching method to collect tissue from the caudate/putamen, globus pallidus, thalamus, and substantia nigra (all subregions within the basal ganglia) and the thalamus. This was important because manganese is known to induce injury in the basal ganglia and the thalamus (2, 3, 37). We verified that SLC30A10 was expressed in these brain regions in WT mice (Fig. 9A). We also verified that expression of SLC30A10 was depleted in these regions in the pan-neuronal/glial knockouts (Fig. 9B).

To increase statistical power, in the first round of analyses, we combined data from the four brain regions. In the absence of manganese treatment, there were no genotype specific differences in manganese levels using a part of the midbrain as performed for other assays in this study, we used a brain punching method to collect tissue from the caudate/putamen, globus pallidus, thalamus, and substantia nigra (all subregions within the basal ganglia) and the thalamus. This was important because manganese is known to induce injury in the basal ganglia and the thalamus (2, 3, 37). We verified that SLC30A10 was expressed in these brain regions in WT mice (Fig. 9A). We also verified that expression of SLC30A10 was depleted in these regions in the pan-neuronal/glial knockouts (Fig. 9B).

Figure 9. Following manganese exposure, manganese levels are elevated in specific brain regions of pan-neuronal/glial Slc30a10 knockout mice. A, qRT-PCR analyses were performed to assay for SLC30A10 mRNA levels in the indicated brain regions of WT mice. n = 3. Results shown are mean ± S.E. (error bars). B, RT-PCR analyses were performed to detect SLC30A10 and 18S mRNA in the indicated brain regions of pan-neuronal/glial knockouts or littermate controls treated with or without subcutaneous manganese as described under “Experimental procedures.” n = 10 mice for controls without manganese, 5 for knockouts without manganese, and 4 each for controls or knockouts with manganese treatment, respectively. For C, data from all regions were pooled to increase power. For C, n = 37, 18, 15, and 16 samples for controls or knockouts without or with manganese treatment, respectively. For D, per brain region, n = 9–10, 4–5, 3–4, and 4 samples for controls or knockouts without or with manganese treatment, respectively. Line, mean. *, p < 0.05 using two-way ANOVA and Tukey-Kramer post hoc test; n.s., not significant.
suffering from manganese neurotoxicity due to elevated exposure (38), validating the disease relevance of our exposure regimen. Importantly, after manganese treatment, manganese levels in the pan-neuronal/glial knockouts were higher than littermate controls (Fig. 9C). The observed changes were specific because there was no effect of genotype or manganese treatment on zinc, iron, or copper levels (Fig. S10).

Subsequently, we separated the data by brain region and repeated the statistical analyses. In the absence of manganese treatment, there were no differences in manganese levels between genotypes in any region (Fig. 9D). Treatment with manganese increased manganese levels within each genotype in each brain region (Fig. 9D). Notably, after manganese treatment, manganese levels in the globus pallidus and thalamus of the pan-neuronal/glial knockouts were higher than littermate controls (Fig. 9D). A trend toward an increase was also evident in the caudate/putamen (Fig. 9D), but there was no effect of manganese treatment between genotypes in the substantia nigra (Fig. 9D). Overall, with exposure to elevated manganese, depletion of SLC30A10 in the brain leads to an increase in manganese levels in specific brain regions. In sum, results of Figs. 8 and 9 and Figs. S8–S10, taken together, indicate that expression of SLC30A10 in the brain lowers brain manganese when levels increase in the body and thereby protects against neurotoxicity.

Discussion

At the start of this study, we anticipated that brain manganese levels would be regulated by activity of SLC30A10 in the brain and/or the liver. Instead, we made the surprising discovery that, under basal physiological conditions, brain manganese is regulated by the activity of SLC30A10 in the entire digestive system, and not the brain or exclusively the liver. An important implication is that alterations in SLC30A10 activity in the digestive system may modulate neurological outcomes of manganese toxicity. Currently, there are no treatments for manganese neurotoxicity. A particular challenge is to generate drugs that cross the blood–brain barrier. Our work raises the possibility that drugs that enhance levels or activity of SLC30A10 in the digestive system may increase manganese excretion and thereby reduce the body burden of manganese. Such drugs could be therapeutically beneficial without having to reach the brain.

Excretion by the liver is the main route of manganese elimination (6–10). However, transport of manganese into bile is saturable (9, 10), and there is historical evidence for the excretion of manganese by the gastrointestinal tract (6, 8). In 1943, Greenberg et al. (7) reported that radiotracer manganese was primarily excreted in bile in rats, but a pool of manganese also accumulated in the gastrointestinal tract. Importantly, in 1966, Papavasiliou et al. (8) demonstrated that bile duct ligation robustly inhibited the excretion of radiotracer manganese in rats, but manganese excretion in duct-ligated animals could be enhanced by provision of supplemental manganese, and a rectal ligation was necessary to completely abolish manganese excretion. Consistent with the above study, also in 1966, Bertinchamps et al. (6) provided direct evidence for the excretion of radiotracer manganese by segments of the small intestines in rats; these authors further reported that rats consuming a high-manganese diet responded to a parenteral manganese load by increasing the excretion of manganese through the intestines, whereas those on a low-manganese diet responded to a similar challenge by increasing biliary excretion. The totality of evidence suggests that parts of the gastrointestinal tract (e.g. intestines) play a critical role in excreting manganese when transport into bile is compromised or saturated. Our current findings, showing that body manganese levels were substantially elevated when SLC30A10 was depleted both in the liver and the gastrointestinal tract, but not just the liver, fit well with these prior studies.

In 2016, loss-of-function mutations in another manganese transporter, SLC39A14, were reported to cause manganese-induced neurotoxicity in humans (39). SLC39A14 has the capability to mediate manganese influx (20). In humans harboring mutations in SLC39A14, and in whole-body Slc39a14 knockout mice, manganese levels in several extrahepatic organs (e.g. brain), but not the liver, were elevated (23, 39–42). Additionally, SLC39A14 localized to the basolateral aspect of hepatocytes (23, 43). These findings indicate that SLC39A14 plays a critical role in the transport of manganese from the circulation into the liver, and loss-of-function of SLC39A14 induces manganese toxicity by blocking hepatic manganese excretion. In a recent study, we compared the phenotypes of whole-body Slc30a10 or Slc39a14 single knockout mice with Slc30a10/Slc39a14 double knockouts and reported that SLC39A14 and SLC30A10 cooperatively regulate hepatic manganese excretion; SLC39A14 transports manganese from blood into hepatocytes, and SLC30A10 subsequently excretes the intrahepatic manganese (20, 23).

Interestingly, body manganese levels did not increase in liver-specific Slc39a14 knockouts (42), suggesting that extrahepatic components of the digestive system compensate for the loss of function of SLC39A14 in the liver as well. Notably, SLC39A14 was also detected in the intestines and localized to the basolateral aspect of enterocytes (44). Further, whole-body Slc39a14 knockouts did not accumulate manganese in the intestines (42), implying that SLC39A14 is required for import of manganese into intestinal enterocytes. Thus, in addition to the liver, SLC39A14 and SLC30A10 may act in a coordinated manner to mediate manganese excretion via the gastrointestinal tract as well.

Our results indicate that, when manganese levels increase in the body, activity of SLC30A10 in the brain becomes important to reduce manganese and protect against neurotoxicity. The first line of evidence in support of the above idea comes from the fact that manganese levels in the brain, but not the liver, of the endoderm-specific knockouts were lower than whole-body knockouts, and only whole-body knockouts developed manganese-induced neurobehavioral deficits. In prior studies, WT rodents exposed to elevated manganese exhibited reduced movement in the open-field test (36, 45, 46) and had a lower latency to fall off the rotarod (45, 47, 48). Reduced movement of the whole-body Slc30a10 knockouts in the open-field test observed here is consistent with prior work. In contrast, whole-body Slc30a10 knockouts took a longer time to fall off the rotarod. The reasons for the divergence in results of the rotarod
assay are unclear. One possibility is that manganese toxicity in early life induces complex changes in attention, activity, and motor function (49, 50). In whole-body Slc30a10 knockouts, unlike WT animals, homeostatic control of manganese in the brain may be altered from birth in a manner that affects performance on the rotarod test. Two additional points are worth noting in this discussion. Whole-body Slc39a14 knockouts also had a lower latency to fall off the rotarod (41, 42). However, Slc39a14 knockouts develop torticollis (41, 42, 51), which makes it challenging to directly compare their performance in neurobehavioral assays with other strains. Finally, genetic backgrounds of mice influence performance in neurobehavioral tests (52). The hybrid background of our strains may have impacted their sensitivity to developing manganese-induced neurobehavioral deficits.

In manganese-treated animals, levels of manganese in the globus pallidus and thalamus of pan-neuronal/glial knockouts were ∼50–80% greater than littermate controls. This result further supports the idea that activity of SLC30A10 in the brain is neuroprotective when manganese levels increase in the body. The observed difference between genotypes is biologically relevant because, in humans, an ∼2–3-fold increase in brain manganese induces neurotoxicity (38) (estimated human brain manganese levels in the endoderm-specific knockouts, but not littermate controls. Notably, the globus pallidus is particularly sensitive to manganese accumulation and induced injury (2, 3). The thalamus is also a known manganese target (37). The reason why activity of SLC30A10 is critical to regulate manganese levels in these regions remains to be elucidated. Future analyses of mice that lack SLC30A10 expression only in neurons in these regions should provide fundamental insights into the mechanisms of manganese neurotoxicity.

As with most studies, our work also has limitations. As mentioned previously, lack of a specific antibody precluded inclusion of assays documenting loss of SLC30A10 protein in our knockout strains. However, we robustly validated each strain using PCR, RT-PCR, and qRT-PCR, and the absence of protein-based data is not expected to confound interpretation. Further, in addition to manganese, several other nutrients vary between regular rodent chow (PicoLab Rodent Diet 20) and the reduced manganese diet (AIN-93G). Notably, the reduced manganese diet lowered tissue manganese, but not zinc, iron, or copper, levels in the endoderm-specific knockouts, but not littermate controls. Thus, in terms of these major essential metals, the effect of the diet was specific to manganese, justifying its use as a means to lower manganese levels in the knockouts. The unlikely possibility that other nutrients in the reduced manganese diet impact the phenotype of mice lacking SLC30A10 remains to be investigated.

In sum, we show that activity of SLC30A10 in the entire digestive system, not just the liver, regulates brain manganese under basal conditions. Activity in the brain protects against neurotoxicity when body manganese levels increase. These results enhance understanding of the homeostatic regulation of manganese as well as the pathobiology of manganese-induced neurotoxicity at the organism level.

Experimental procedures

Generation and housing of knockout strains

All experiments with mice were approved by the Institutional Animal Care and Use Committee of the University of Texas (Austin, TX). We recently described generation of homozygous floxed Slc30a10 mice (Slc30a10loxP/loxP) in which exon 1 of Slc30a10 was flanked by loxP sites (22). Exon 1 codes for amino acids 1–205 of mouse SCL30A10, which encompass most of the transmembrane domain required for manganese transport (21, 22). To briefly summarize here, the targeting vector was electroporated into V6.5 embryonic stem cells (C57BL/6 × 129S4/SvJae) (22). Germ-line chimeras were crossed with WT C57BL/6 mice, obtained from the Jackson Laboratory (Bar Harbor, ME), to generate mice heterozygous for the floxed allele, and heterozygous floxed mice were intercrossed to produce homozygous floxed animals (22). Slc30a10loxP/loxP mice were on a hybrid C57BL/6 × 129S background.

We also described generation of whole-body Slc30a10 knockouts by crossing Slc30a10loxP/loxP mice with the Sox2-Cre strain (Jackson Laboratories strain 008454; C57BL/6 background) (22). Whole-body knockouts are referred to as Slc30a10−/− mice here and were maintained on a hybrid C57BL/6 × 129S background. Littermates of the whole-body knockouts (Slc30a10loxP/loxP or Slc30a10−/− genotypes) are phenotypically indistinguishable from each other (22). Therefore, littermates were combined into a control group for comparisons with Slc30a10−/− mice.

For generation of tissue-specific knockout mice, we obtained Nes-Cre (strain number 003771; C57BL/6J background) and Alb-Cre (strain number 003574; C57BL/6J background) mice from the Jackson Laboratories. For the Foxa3-Cre strain, we obtained cryopreserved sperm for heterozygous males (Tg[Foxa3-Cre]1Kkh/Mmnh; CD1 background) from the Mutant Mouse Regional Resource Center, a National Institutes of Health–funded strain repository. The strain was recovered by in vitro fertilization (53) at the Mouse Genetic Engineering Facility of the University of Texas (Austin, TX) using oocytes from C57BL/6J female mice. To obtain each tissue-specific knockout strain, we crossed Slc30a10loxP/loxP mice with animals expressing the Cre transgene. Progeny that were heterozygous for the floxed Slc30a10 allele and that also expressed Cre were again crossed with Slc30a10loxP/loxP mice to produce the tissue-specific knockouts, which were homozygous for the floxed Slc30a10 allele and positive for expression of Cre. The tissue-specific knockouts are designated as Slc30a10loxP/loxP;Nes-Cre (pan-neuronal/glial knockouts), Slc30a10loxP/loxP;Alb-Cre (liver-specific knockouts), or Slc30a10loxP/loxP;Foa3x-Cre (endoderm-specific knockouts). Similar to the whole-body knockouts, Slc30a10loxP/loxP;Nes-Cre and Slc30a10loxP/loxP;Alb-Cre mice were on a hybrid C57BL/6 × 129S background. Slc30a10loxP/loxP;Foa3x-Cre mice were on a hybrid C57BL/6 × 129S × CD1 background.

The breeding strategy for the tissue-specific knockouts produced littermates that were homozygous for the unrecombined floxed allele or heterozygous for the recombed or unrecombined floxed allele. There were no phenotypic differences in tissue manganese levels, body size or weight, or neurobehavior between mice of these genotypes. Therefore, for each knockout...
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strain separately, littermates were combined into a control group. Analyses were performed between knockout strains and their respective littermate controls.

Animals were housed in the conventional or specific pathogen-free facility of the University of Texas (Austin, TX) in a room maintained at ~21 °C with a 12-h light–dark cycle. After weaning, 2–5 littermates of the same sex were kept per cage. Animals had free access to food and water. The regular diet was PicoLab Rodent Diet 20, which contains ~84 µg of manganese/g of chow. The low-manganese diet was AIN-93G with ~11 µg of manganese/g of chow. For the diet change rescue experiment, diet was changed to reduced manganese on postnatal day 10, as described by us previously for whole-body knockouts (22). Intake of food was comparable between the diets.

PCR, RT-PCR, and genotyping

For genotyping live animals, genomic DNA was isolated from samples of ear punches or tail snips as described by us previously (22, 23). PCR was performed to amplify Slc30a10 alleles (WT, floxed, or recombined) and the Cre transgene using primers and PCR conditions described previously (22, 23). For validation of the genotype, mice were euthanized by decapitation following isoflurane (Piramal Enterprises, Mumbai, India) anesthesia. Tissue samples were dissected and flash-frozen in liquid nitrogen. For PCR, genomic DNA was isolated from tissue, and PCR was performed to amplify the recombined Slc30a10 allele and the Cre transgene using primers and conditions described earlier (22, 23). For RT-PCR, RNA was extracted and reverse-transcribed into cDNA as described previously (19). PCR was then performed to amplify Slc30a10 and 18S gene products using primers and PCR conditions described previously (22, 23).

Quantitative RT-PCR

For qRT-PCR, mice were euthanized by decapitation as described above. RNA samples were generated and reverse-transcribed to cDNA also as described above. Quantitative RT-PCR was performed as described previously (19, 23). Transcript levels were quantified using the ΔΔCt method with 18S as internal control (54).

Analyses of metal and serum thyroxine levels in mice

Tissue metal levels were analyzed using inductively coupled plasma MS, and thyroxine levels were assayed using the Accu-Diag T4 ELISA kit (Diagnostic Automation/Cortex Diagnostics, Inc., Woodland Hills, CA) exactly as described in our recent publications (22, 23). Other than in the brain punch experiment, a part of the midbrain was used to assay for brain metal levels.

Culture of undifferentiated CaCo2 cells and generation of a CaCo2 subline that overexpressed SLC30A10

CaCo2 cells were purchased from the ATCC (Manassas, VA). For undifferentiated cultures, cells were grown in Eagle’s minimum essential medium (Corning, Corning, NY) supplemented with 10% fetal bovine serum (Atlanta Biologicals, Flowery Branch, GA), 100 IU/ml penicillin-G, and 100 µg/ml streptomycin (both from Corning). To generate the CaCo2 subline that overexpressed human SLC30A10, we infected cells with a lentivirus that included a third-generation transfer plasmid coding for FLAG-tagged human SLC30A10 WT as described by us recently (26). The transfer plasmid also conferred resistance to puromycin. Therefore, we grew the infected subline in the presence of 2 µg/ml puromycin.

Differentiation of CaCo2 cells

Differentiation was performed essentially as described (30). Briefly, cells were seeded onto polycarbonate filters that were 6.5 mm in diameter and that had a pore diameter of 0.4 µm (Corning). Filters were placed on inserts within wells of a 24-well plate such that the media bathing the apical and basal compartments were kept separated (Fig. S3A). Both compartments received minimum essential medium supplemented with 10% fetal bovine serum (100 µl in the apical and 500 µl in the basal compartment). Media were changed every 3 days, and cells were cultured for 4 weeks before analyses.

Measurement of intracellular metals in differentiated CaCo2 cells

Cells were treated with 12.5 µM manganese for 16 h. Manganese was added to the basal compartment. After this, cells were harvested by trypsinization. Further processing for metal measurements using inductively coupled plasma MS was as described by us previously (19).

Pulse-chase assay in differentiated CaCo2 cells

Cells were treated with manganese as described above (pulse phase). After this, cultures were washed five times with PBS. Then Hanks’ balanced salt solution that did not contain manganese was added to both the basal and apical compartments (100 µl in the apical compartment and 500 µl in the basal compartment). Cells were then incubated at 37 °C for 1 h (chase phase). After the chase, Hanks’ balanced salt solution added to the apical compartment was collected for metal analyses. Subsequently, cells were harvested as described above to assay for intracellular metal levels. Metal levels in both compartments were analyzed by inductively coupled plasma MS. The protocol for this pulse-chase experiment is essentially similar to that described by us for assays in HeLa cells previously (19).

Immunofluorescence assays in CaCo2 cells

Cells were fixed using 4% paraformaldehyde and processed for immunofluorescence as described previously (19, 21, 23, 55, 56). Undifferentiated CaCo2 cells were cultured and processed on glass coverslips. Before imaging, the coverslips were inverted onto glass slides and sealed using nail polish. Differentiated cells were cultured and processed on their polycarbonate filters. Before imaging, the filters were placed on glass slides such that the polycarbonate filters were on the slide. A glass coverslip was placed over the apical domain. The diameter of the coverslip was larger than the filter so that the filter was entirely encompassed by the coverslip. The coverslip was then sealed onto the glass slide using nail polish. We used an inverted microscope for imaging (see below), and the coverslip faced the objective.
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Therefore, the polycarbonate filter did not interfere with the light path to the eyes or the camera.

Images were captured using a Nikon swept field confocal linked to an inverted Nikon TiE microscope equipped with a four-line high-power laser launch. The objective was a ×100, 1.45 numerical aperture oil-immersion objective (Nikon). The camera was an iXon3 X3 DU897 EM-CCD camera (Andor Technology). All images were captured as z-stacks with 0.5-μm spacing between individual frames. Images were processed using NIS Elements software.

Immunoblot assays

Immunoblots were performed exactly as described by us previously (19, 21)

Antibodies

We recently described the custom rabbit polyclonal antibody against the C-terminal domain of human SLC30A10 (23). This antibody specifically detects SLC30A10 in multiple different cell lines, including in HepG2 cells that we reported previously (23) and in intestinal CaCo2 cells used in this study. However, the antibody appears to lose specificity when mouse tissue samples are used. We have not been able to identify any commercial antibody that specifically detects SLC30A10 in rodent tissue. The mAb against tubulin (Sigma-Aldrich) was described previously (19, 21). Actin was detected using fluorescently labeled phalloidin (Thermo Fisher Scientific). Nuclei were demarcated using 4′,6-diamidino-2-phenylindole.

Chemicals

All chemicals were from Thermo Fisher Scientific or Sigma-Aldrich.

Brain microdissections

Whole brains were collected, flash-frozen in liquid nitrogen, and stored at −80 °C. Brains were embedded in Optimal Cutting Temperature Compound (Scigen Scientific, Gardena, CA), and frozen in cold isopentane (Thermo Fisher Scientific). They were then sliced on a cryostat (set to ~−5 °C) in 500-μm sections. Sections were placed on microscope slides (~3–4 sections per slide) and returned to dry ice to prevent thawing. Once all necessary sections were collected, slides were placed back in the cryostat (set to ~−15 °C). Desired brain regions were identified using a mouse brain atlas and collected with a brain punching tool 1.25 mm in diameter (Stoelting Co., Wood Dale, IL). Two punches per region were collected. Tissue was not allowed to thaw during this process. Weights of punches from different regions and from animals of different genotypes were comparable.

Behavioral assessment

All behavior assays were conducted during the light hours of the light–dark cycle (7 a.m. to 7 p.m.). Numbers and age of testing for each assay are listed in the figure legends. For the open-field test, animals were individually placed in the center of the open-field chamber (Opto-Varimex 4 Activity Meter, Columbus Instruments, Columbus, OH), and activity was monitored for 15 min. Data were binned into 5-min intervals. The first 5-min trial is a test of the exploratory behavior of the animal in a novel environment, whereas subsequent trials provide information about general locomotor activity. The experimenter was not in the testing room while activity was monitored. After completion of the assessment, test animals were removed from the open-field chamber and returned to their home cages. The open-field chamber was cleaned with 5% ethanol between test animals.

For the rotarod test, animals were placed on an accelerating rotarod apparatus (Rotamex-5 Rota Rod, Columbus Instruments, Columbus, OH). The starting speed was 4 rpm and was increased by 0.6 rpm every 5 s for up to 300 s (40 rpm). Prior to each trial, animals were given a training session of ~90 s at 4 rpm. Four trials were conducted with ~20 min between each trial. Up to four animals were tested at a time. The apparatus was cleaned with 5% ethanol between animals and trials. Total time on the rod (latency to fall) was recorded.

Manganese treatment

For experiments in mice, a stock solution of 1.5 mg of manganese/ml of normal saline was prepared. All solutions were filtered prior to administration. Animals received subcutaneous injections at a final dose of 15 mg of manganese/kg of body weight. Injection volumes were ~200–300 μl/animal. Vehicle-treated animals received only normal saline. Injections were initiated at 2 months of age and given three times a week for 4 weeks. After this, animals were euthanized for analyses. For experiments in cells, cultures were treated with a final concentration of 12.5 μM manganese in the form of MnCl₂.

Statistical analyses

Comparisons between multiple groups were performed using one- or two-way ANOVA and appropriate post hoc analyses. Comparisons between two groups were performed using Student’s t test. For behavior and body weight analyses, which involved comparisons between multiple groups across multiple trials/time points, two-way ANOVA with repeated measures and appropriate post hoc tests were used. The PRISM 6 software (GraphPad Inc., La Jolla, CA) was used. For hypothesis testing, p < 0.05 was considered statistically significant. Asterisks in graphs denote statistically significant differences.

Author contributions—S. M. conceived the project and designed experiments with critical assistance from D. R. S. and C. A. T.; C. A. T., S. H., C. L., T. J., and W. S. performed experiments; C. A. T., S. M., and D. R. S. analyzed data; C. A. T. and S. M. generated figure panels; S. M. wrote the manuscript with critical contributions from C. A. T. and D. R. S.; and M. A. provided critical feedback on the paper.

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