Maternal Transfer of the Cyanobacterial Neurotoxin β-N-Methylamino-L-Alanine (BMAA) via Milk to Suckling Offspring

Marie Andersson†, Oskar Karlsson†,2, Ulrika Bergström1*, Eva B Brittebo2, Ingvar Brandt†*
1 Department of Environmental Toxicology, Uppsala University, Uppsala, Sweden, 2 Department of Pharmaceutical Biosciences, Uppsala University, Uppsala, Sweden

Abstract

The cyanobacterial neurotoxin β-N-methylamino-L-alanine (BMAA) has been implicated in the etiology of neurodegenerative disease and proposed to be biomagnified in terrestrial and aquatic food chains. We have previously shown that the neonatal period in rats, which in humans corresponds to the last trimester of pregnancy and the first few years of age, is a particularly sensitive period for exposure to BMAA. The present study aimed to examine the secretion of 14C-labeled L- and D-BMAA into milk in lactating mice and the subsequent transfer of BMAA into the developing brain. The results suggest that secretion into milk is an important elimination pathway of BMAA in lactating mothers and an efficient exposure route predominantly for L-BMAA but also for D-BMAA in suckling mice. Following secretion of [14C]-L-BMAA into milk, the levels of [14C]-L-BMAA in the brains of the sucking neonatal mice significantly exceeded the levels in the maternal brains. In vitro studies using the mouse mammary epithelial HC11 cell line confirmed a more efficient influx and efflux of L-BMAA than of D-BMAA in cells, suggesting enantiomer-selective transport. Competition experiments with other amino acids and a low sodium dependency of the influx suggests that the amino acid transporters LAT1 and LAT2 are involved in the transport of BMAA in cells, suggesting enantiomer-selective transport. The current results highlight the need to determine whether BMAA is enriched mother’s and cow’s milk.

Introduction

The neurotoxic amino acid β-N-methylamino-L-alanine (BMAA) was early implicated in the etiology of the Amyotrophic lateral sclerosis/Parkinsonism-dementia complex (ALS/PDC) on the island of Guam [1], and more recently an association of BMAA with ALS and Alzheimer’s disease in North America has been proposed [2–4]. The evidence for the presence of BMAA in human brain tissue is however equivocal and the potential role of BMAA in neurodegenerative disease remains controversial [5].

The cyanobacterial toxin BMAA was originally reported to be produced by symbiotic cyanobacteria living in roots of cycad trees and found to be present in cycad seed flour as well as in the tissues of flying foxes feeding on these fruits [6,7]. Based on these studies, it was for the first time demonstrated that cyanobacterial BMAA is transported in a food chain, resulting in high exposures of indigenous people consuming cycad flour and flying foxes at the island of Guam [8,9].

Seasonal mass growths of cyanobacteria are known to produce a variety of toxins affecting the brain, liver and other tissues. The cyanobacteria are however ubiquitous organisms found in a variety of aquatic and terrestrial environments [10,11]. Recently, BMAA has been detected in several water systems, including temperate aquatic ecosystems, and in mollusks and fish suggesting that BMAA can bioaccumulate also in aquatic food chains [12,13]. Studying the presence of BMAA in marine biota in southern Florida, Brand et al. [12] reported high levels in shellfish and in various fish species used for human consumption. High BMAA levels have also been found in shark fins, blue crabs and in feathers of flamingos collected at an African lake [14–16]. Resulting from eutrophication, cyanobacterial blooming have increased in the Baltic Sea, and BMAA was recently identified in muscle and brain tissue of various species of fish and in mussels collected in Baltic waters [13]. Altogether, these recent results strengthen the hypothesis that BMAA can biomagnify in food webs. The magnitude of human exposure to BMAA may consequently be higher than previously anticipated, and several unforeseen BMAA sources need to be considered to elucidate the extent of human exposure to BMAA.

The rate of BMAA transfer into the adult rodent brain is low [17–19] and BMAA is reported to have a relatively low neurotoxic potency in adult rodents [20]. However, in rodent fetuses and neonates the uptake of BMAA in discrete brain regions is more efficient and selective than in adults [18,21]. Accordingly, early life-stage exposure to BMAA affects the development of the brain in rodents with long-term consequences also in adulthood. For instance, subcutaneous exposure of rodent pups to BMAA during lactation results in dose dependent alteration in striatal neuropeptides involved...
in neuronal survival, as well as in long-term cognitive and proteic impairments and neurodegeneration observed when the exposed rodents have reached adult age [22–25].

The neonatal model (post-natal day (PND) 9–10) used in our previous studies is the first animal model that shows significant biochemical and behavioral effects after BMAA short-term exposure at a dose of 40 mg/kg [23,25,26]. The time period PND 9–10 is an important phase of brain development in rodents with rapid maturation of neuronal systems and there is often an increased susceptibility to neurotoxins during this period [27,28]. The corresponding period in humans starts during the last trimester of pregnancy and continues through the first few years of age [27]. The oral bioavailability of BMAA has been shown to be almost complete in both rats and primates [29,30].

Human exposure to BMAA may occur via contaminated drinking water supplies or following food-chain transfer and fetuses could possibly be exposed to BMAA following transplacental transport as previously demonstrated in pregnant mice [18]. The potential exposure via secretion of BMAA to mother’s milk is presently unknown.

The aim of the present study was to examine and compare the secretion of the two enantiomers of BMAA, 14C-labeled L- and D-BMAA, into milk in lactating mice. We also examined the gastrointestinal absorption of the enantiomers in the suckling pups and the subsequent transfer of the BMAA into the developing brain. To gain some information on the transport kinetics in the milk-producing cells, we employed the murine mammary epithelial HC11 cell line to examine the influx and efflux of BMAA following differentiation into a secretory phenotype. The results suggest that secretion into milk is an important elimination pathway for BMAA in lactating mothers. Accordingly there was a high exposure of nursed offspring to BMAA during a sensitive period of neurodevelopment.

Materials and Methods

Chemicals

The HCl salt of β-N-methylamino-L-alanine [methyl-14C] (L-14C)BMAA and β-N-methylamino-D-alanine [methyl-14C] (D-14C)BMAA were purchased from Onco Targeting AB, Uppsala, Sweden. Specific radioactivities were 57 mCi/mmol for both enantiomers and radiochemical purities were 99%. Other chemicals were purchased from Sigma-Aldrich Co., St Louis, MO, USA if not stated otherwise.

Animals and housing

Pregnant C57BL/6 mice arrived on gestational day 13 from Taconic, Ejby, Denmark. They were housed alone in standard macrolon cages with wooden chip bedding, paper houses and paper towels as nesting material. The animals were maintained at 22°C with a 12 h light/dark cycle and they were given standard pellet food (R36 Labfor; Lantmannen, Kimstad, Sweden) and tap water ad libitum. One day postpartum the litter sizes where normalized to 9 pups/dam.

All animal experiments were approved by the Uppsala animal ethical committee (permit number: C 233/11) and followed the guidelines of Swedish legislation on animal experimentation (Animal Welfare Act SFS1998:56) and European Union legislation (Convention ETS123 and Directive 86/609/EEC).

Administration of [14C]BMAA

On postnatal day 9 the lactating dams where divided into two groups, four (D-BMAA) and five (L-BMAA) dams/group. The mothers were separated from their pups 30 min prior to administration and kept separated for another 30 min after administration in order for the pups to grow hungry and for the substance to enter the mammary gland. The dams were injected intravenously with either [14C]L-BMAA or [14C]D-BMAA, 250 μCi/kg body weight (0.7 mg/kg body weight), diluted in Hanks balanced salt solution (HBSS). In addition, one spare dam having only four pups was given [14C]L-BMAA as above.

Autoradiographic imaging

At 3, 8 and 24 h after returning to their respective lactating dam, one pup from each litter was removed and euthanized by exposure to gaseous CO2. The pups were immediately embedded in an aqueous gel of carboxyl methyl cellulose (2.5% w/v) and water, and frozen in hexane cooled with solid CO2. The frozen blocks were mounted in a large cryostat microtome and sagittal sections (20 μm) through different levels of the body were collected onto tape, as described by Ullberg [31]. A total of 15-20 tissue-sections representing all major tissues and fluids in the body were collected from each animal. At termination of the experiment after 24 h, one dam per exposure group was killed and sectioned as described above. The four pups from the spare dam were removed at 2 h. For comparative purposes, this dam with discontinued nursing was also killed at 24 h and sectioned as described above. After freeze-drying, all tissue-sections were apposed to X-ray film for autoradiographic exposure. The tissue-sections were apposed to film for 200 days (dams) and 240 days (pups).

Sampling of milk and brain

To determine the levels of radioactivity in milk and brain tissue, two pups/dam were taken at the time points 1, 3, 8 and 24 h from five and four dams in the [14C]L-BMAA and [14C]D-BMAA exposed groups respectively. The pups were euthanized by decapitation and the coagulated stomach milk and the brains were dissolved in Soluene®350 (PerkinElmer). Radioactivity was measured using a TriCarb scintillation counter (PerkinElmer) after addition of Ultima Gold™ scintillation cocktail. Data was calculated as cpm/mg tissue or stomach milk, respectively.

In vitro studies using HC11 cells

Cell culture. The mouse mammary epithelial cell line HC11 was a kind gift from Dr. B. Groner [32]. The cells were grown in RPMI1640 culture medium with 2 mM L-glutamine and NaHCO3 complemented with 10% fetal bovine serum, 5 μg/ml insulin, 0.01 μg/ml EGF, 100 units of penicillin and 100 μg/ml streptomycin. They were differentiated into a lactating phenotype according to a protocol described by Jager [33] with some modifications of the length of differentiation period. In short, confluent cells were made competent to receive lactogenic stimuli by culturing them in EGF-deficient medium for 48 h and then differentiated by changing into culture medium with 100 nM dexamethasone, 5 μg/ml insulin and 5 μg/ml prolactin for 4 days.

Uptake and time course studies

HC11 cells, grown and differentiated in 24-well plates, were incubated in pre-heated (37°C) Hank’s Balanced Salt Solution, HBSS, containing 1 μM [14C]BMAA (0.5 μl/well) for 1, 10, 20, 30, 40 and 60 min. Uptake of [14C]BMAA into the cells was stopped by addition of ice-cold PBS (>1 ml/well) and the cells were subsequently washed four times with >1 ml ice-cold PBS. Cells were lysed with 0.5 ml 1 M NaOH and 0.3 ml was transferred to a scintillation vial. Following addition of 5 ml Ultima Gold scintillation cocktail the radioactive content was measured in a TriCarb liquid scintillation counter. The protein

PLOS ONE | www.plosone.org 2 October 2013 | Volume 8 | Issue 10 | e78133
concentration in the cell lysates was determined using Pierce BCA protein assay. The results from the time course studies served as a ground for the time points chosen for the following studies.

**Efflux studies**

In the efflux studies the cells were pre-loaded with 1 μM [14C]-L- or [14C]-D-BMAA for 40 min at 37°C and then quickly washed once with an excessive amount of PBS (room temperature). Fresh, pre-heated HBSS-medium was then added (1 ml/well). To measure the rate of efflux of labeled BMAA from the cells, 0.5 ml medium was removed at 5, 10, 20, 30, 40 and 90 min and radioactivity was measured after addition of Ultima Gold Scintillation cocktail. At the same time-points, efflux was stopped by wash of cells with ice-cold PBS. The cells were then lysed and analyzed for radioactive content as described above.

**Concentration-dependent uptake studies**

In order to determine the saturation kinetics of L-BMAA, cells were exposed to increasing levels of unlabeled L-BMAA spiked with 14C-labeled BMAA (0.3–5 mM). The exposure was stopped after 15 min with ice-cold PBS and radioactive content of the cells was analyzed as described above. \( K_m \) and \( V_{max} \) values were determined by fitting the data to the Michaelis-Menten equation.

**Temperature and sodium dependency**

Facilitated transport over the cell membrane is a temperature dependent process and both influx and efflux of [14C]BMAA were studied at 4°C. Loading of cells with [14C]BMAA prior to efflux at 4°C was performed at 37°C for 40 min. To investigate sodium-dependency, a choline substituted uptake study was performed using a standard Kreh-Ringer’s buffer with or without sodium ions, i.e. sodium ions had been replaced during the preparation step with choline chloride (120 mM) [34]. Exposure was stopped after 15 min with ice-cold PBS and radioactive contents of the cells was measured as described above.

**Competition with other amino acids**

The influx of [14C]-L-BMAA was also determined in the presence of the amino acids phenylalanine, alanine and serine. Phenylalanine is known to be transported by the sodium-independent neutral amino acid transporters LAT1 and LAT2, while alanine and serine are transported by a range of amino acid transporters including ASCT and LAT2 [35,36]. Unlike LAT1 and LAT2, ASCT is a sodium-dependent transporter [35,37]. The cells were pre-incubated with pre-heated HBSS containing the competing amino acid (0.2 μM-10 mM) for 15 min at 37°C before changing to 1 μM [14C]-L-BMAA with the same concentrations of the competing amino acid. Exposure was stopped after 15 min with ice-cold PBS and radioactive content of the cells was measured as described above.

**Viability assay**

In order to determine that the flux of BMAA over cell membrane was not influenced by unspecific toxicity of BMAA, a typical uptake study with increasing concentrations of L-BMAA (0.3 μM- 1.25 mM; 15 min, 37°C) was performed with the addition of the tetrazolium dye MTT to the wells, 0.5 mg/ml, and further incubation at 37°C for 3 h. Viable cells with functioning mitochondria will reduce MTT to insoluble formazan [38]. At the end of the 3 h incubation period the exposure medium was removed without disrupting the cells, 0.5 ml of 0.08 M HCl in isopropanol was added to the wells and cells were lysed and formazan dissolved at 37°C for 15 min. Absorbance was measured at 560 nm with a background absorbance at 750 nm.

**Statistical analyses**

The in vivo experiment was conducted with five dams for [14C]-L-BMAA exposure group and four dams for [14C]-D-BMAA exposure group and two pups were taken per time point. The statistical unit was considered to be the dam and the mean concentration of radioactivity recorded in the two pups sampled at each time-point was therefore used for the statistical analysis. The results were expressed as mean ± SD. The in vitro experiments were run at least three times, at different days using different passages, and the studies were performed using triplicates or more. To determine the statistical significance between groups, a nonparametric Mann-Whitney U-test was applied and a statistical difference was considered at p<0.05. The Graph Pad software Prism 5 was used for the statistical analyses.

**Results**

**Autoradiographic imaging of [14C]-L- and [14C]-D-BMAA in lactating mice**

All adult mice subjected to autoradiography were killed at 24 h after a single intravenous injection of 14C-labeled BMAA and continuous nursing of suckling pups. Results were interpreted with the assumption that the major part of radioactivity in milk and brain tissues was due mainly to unchanged BMAA, and not to metabolites. The general biodistribution patterns of [14C]-L-BMAA and [14C]-D-BMAA in lactating mice are shown in Figure 1A and 1C. The overall retention of [14C]-L-BMAA in the lactating mouse with the all the suckling pups removed after 2 h is shown in Figure 2. Considerably higher levels of radioactivity remained in the tissues of the [14C]-L-BMAA exposed lactating mouse with discontinued nursing than in the tissues of the nursing mouse exposed either to [14C]-L- or [14C]-D-BMAA. The general level of [14C]-L-BMAA was considerably higher in the dam with discontinued nursing, particularly in the mammary glands, than in the mice with completed nursing during the investigative period. Overall distribution pattern was, however, similar in all mice exposed to [14C]-L-BMAA (Fig. 1A and 2). In nursing mice given either [14C]-L- or [14C]-D-BMAA, the levels of radioactivity in the milk ducts, i.e. milk, were in general higher than in the mammary parenchymal tissue (Fig. 1B). The level of both labeled enantiomers in blood was very low and below that of most other tissues. [14C]-L-BMAA gave rise to a high uptake of radioactivity in the epithelia of the gastrointestinal tract, particularly in the small and large intestinal mucosa, the bone marrow but also in lymphatic tissues such as the thymus and spleen. The uptake of [14C]-L-BMAA in the adult brain and spinal cord was fairly low and homogenously distributed. The uptake in the liver and pancreas was intermediate. A distinct uptake in the outer layer of the lens was also evident as well as in the Harderian gland adjacent to the eye.

The biodistribution of [14C]-D-BMAA was roughly similar to that of [14C]-L-BMAA, although the uptake in the intestinal mucosa, bone marrow and in thymus and spleen was less pronounced (Fig. 1C). While [14C]-L-BMAA, was evenly distributed in the kidney, [14C]-D-BMAA gave rise to a selective accumulation of radioactivity in the inner part of the kidney cortex (Figs. 1C and 1D). However, a similar phenomenon can be seen in the [14C]-L-BMAA exposed dam with discontinued nursing and [14H]-L-BMAA exposed mice in an earlier study [21].
Autoradiographic imaging of $^{14}$C-labeled L- and D-BMAA in suckling pups

High levels of radioactivity were present in the contents of the stomach (coagulated milk) of the suckling pups killed after 3 h of nursing by dams injected with either $^{14}$C-L- or $^{14}$C-D-BMAA (3.5 h after administration). The levels of $^{14}$C-L- and $^{14}$C-D-BMAA in stomach milk seemed to reach a peak after 8 h of nursing (Fig. 3A), but remained high after 24 h of nursing (Figs. 3B and C). In pups killed after 24 h of nursing, a marked and selective uptake of radioactivity was found in tissues with a high protein synthesis and cell turnover such as the intestinal mucosa, bone marrow, thymus and spleen. The uptake of $^{14}$C-D-BMAA in stomach milk seemed to reach a peak after 8 h of nursing (Fig. 3A), but remained high after 24 h of nursing (Figs. 3B and C). In pups killed after 24 h of nursing, a marked and selective uptake of radioactivity was found in tissues with a high protein synthesis and cell turnover such as the intestinal mucosa, bone marrow, thymus and spleen. The uptake of $^{14}$C-D-BMAA in

Figure 1. Tissue localization of $^{14}$C-labeled L- and D-BMAA in nursing mouse dams. Autoradiograms showing high levels of radioactivity in the mammary glands (MG) of nursing dams 24 h after injection of $^{14}$C-L-BMAA (A, B) or $^{14}$C-D-BMAA (C, D). Enlargements of the posterior mammary glands are shown in B and D. White areas correspond to high levels of radioactivity. BM = bone marrow, St = stomach, * = glandular part of stomach, In = lower gastrointestinal tract, Ki = kidney, Li = liver. doi:10.1371/journal.pone.0078133.g001

Figure 2. Tissue localization of $^{14}$C-labeled L-BMAA in a lactating mouse dam with discontinued nursing. Autoradiogram showing very high levels of radioactivity in the mammary glands (MG) and other tissues of a lactating dam that nursed for 2 h and was killed 24 h after injection of $^{14}$C-L-BMAA. Compare the level of radioactivity of the dam nursing for 24 h (Figure 1A). The high retention of labeled substance in the mammary glands and all other tissues in the dam with discontinued nursing is due to interruption of milk excretion. White areas correspond to high levels of radioactivity. doi:10.1371/journal.pone.0078133.g002
these tissues was less pronounced than that of $[^{14}\text{C}]$L-BMAA. The highest levels of radioactivity in the brain and spinal cord occurred at 24 h after administration of either enantiomer. Analogous to a previous study (sc injections of 10-day-old mouse pups with $[^{3}\text{H}]$L-BMAA [21]), pups from dams exposed to $[^{14}\text{C}]$L-BMAA revealed a selective distribution of radioactivity in discrete regions of the brain such as the striatum, hippocampus, cerebellum, brainstem and spinal cord at all survival intervals. Pups from dams exposed to $[^{14}\text{C}]$D-BMAA showed a slower and less pronounced uptake in these regions than those exposed of $[^{14}\text{C}]$L-BMAA. The levels of $[^{14}\text{C}]$L- and $[^{14}\text{C}]$D-BMAA in the circulating blood remained low at all time-points (Figs. 3B and C).

Secretion into milk and uptake of $[^{14}\text{C}]$L- and $[^{14}\text{C}]$D-BMAA in suckling pups

Both $[^{14}\text{C}]$L-BMAA and $[^{14}\text{C}]$D-BMAA were transferred via the milk to the suckling pups. As shown in Figure 4A, the level of $[^{14}\text{C}]$L-BMAA in coagulated stomach milk was significantly higher than the level of the D-enantiomer at all time-points examined. The levels of both $[^{14}\text{C}]$L- and $[^{14}\text{C}]$D-BMAA peaked at about 8 h after single exposure of the dams but there was still high levels in the stomach milk at the last time-point studied, 24 h.

As shown in Figure 4B, there was also a continuous transfer of both labeled enantiomers to the neonatal brain during the investigative period, and there was twofold higher levels of $[^{14}\text{C}]$L-BMAA in the neonatal brain as compared to $[^{14}\text{C}]$D-BMAA. At the last time point measured there were significantly higher levels of $[^{14}\text{C}]$L-BMAA in the brains of suckling pups compared to the levels in the maternal brains. At the end of the experiment the levels of L-BMAA in the maternal brains were significantly higher than the levels of D-BMAA.

Figure 3. Tissue localization of $[^{14}\text{C}]$-labeled L- and D-BMAA in suckling pups following a single administration to the nursing dams. Autoradiograms showing very high levels of $[^{14}\text{C}]$L- and $[^{14}\text{C}]$D-BMAA enantiomers in coagulated milk filling the stomach (St) of pups nursed for 8 or 24 h. White areas correspond to high levels of radioactivity. Th = thymus, He = heart, St = stomach, In = lower gastrointestinal tract, Ki = kidney, Li = liver, Sp = spleen. doi:10.1371/journal.pone.0078133.g003

Figure 4. Levels of $[^{14}\text{C}]$-labeled L- and D-BMAA in pup stomach milk and brain following administration to the nursing dams. A Levels of radioactivity in coagulated stomach milk in suckling mouse pups nursed by dams given a single injection of $[^{14}\text{C}]$L- and $[^{14}\text{C}]$D-BMAA. The level of L-BMAA in the milk is significantly higher than D-BMAA suggesting a high secretion of the L-enantiomer into milk. B Levels of radioactivity in the brain of suckling mouse pups nursed by dams given a single injection of $[^{14}\text{C}]$L- and $[^{14}\text{C}]$D-BMAA. The level of L-BMAA in the brain of the pups is significantly higher compared with D-BMAA. At 24 h there were significantly higher levels of L-BMAA in the brains of suckling pups compared to the levels in the maternal brains. At the end of the experiment the levels of L-BMAA in the maternal brains were significantly higher than the levels of D-BMAA. Mean values (cpm/g coagulated milk or tissue) ± SD are plotted. *p<0.05 compared to D-BMAA within each time point, #p<0.05 compared to their pups, and $\phi\phi$ p<0.01 compared to dams treated with L-BMAA (Mann-Whitney U-test). The data analysis is based on the dam as a statistical unit (2 pups/dam/time point). doi:10.1371/journal.pone.0078133.g004
maternal brains were significantly higher than the levels of [14C]D-BMAA (28%, p<0.01) (Fig. 4B).

**Influx of [14C]L- and [14C]D-BMAA in mammary HC11 cells**

In order to mimic the physiological status of lactating mammary epithelial cells in vivo, the cell line HC11 was differentiated into a casein-producing phenotype by the use of prolactin. In a first experiment, the uptake of [14C]L-BMAA and [14C]D-BMAA was measured and compared in non-differentiated and differentiated HC11 cells. As shown in Figure 5, the uptake of [14C]L-BMAA during 15 min was increased about 2.5-fold in differentiated cells, compared to undifferentiated cells. For [14C]D-BMAA there was no difference in uptake in differentiated and undifferentiated cells. The uptake of the L-enantiomer in differentiated cells was seven times higher than that of the D-enantiomer, while in undifferentiated cells the uptake of [14C]L-BMAA was 4 times higher than that of [14C]D-BMAA (Fig. 5). These data suggested that differentiated HC11 cells could serve as a suitable in vitro model to examine the transport of BMAA over cell membranes. All further experiments were therefore performed using differentiated cells.

In a following experiment, the time-course for the uptake of BMAA into differentiated HC11 cells was examined during 1 h. As shown in Figure 6A, the uptake process for [14C]L-BMAA was linear for about 20 min at 37°C, after which the rate of uptake leveled off. The rate of uptake of [14C]D-BMAA was lower than that of [14C]L-BMAA and remained linear for roughly 30 min. When measured at 4°C, the rate of uptake of both enantiomers was strongly reduced. Also at 4°C, the rate of uptake of [14C]L-BMAA was higher than that of [14C]D-BMAA, at least during the early time-points. Based on these results, all further experiments were carried out following 15 min of incubation.

To determine the capacity of the influx mechanism, the uptake of [14C]L-BMAA in HC11 cells was examined at various concentrations ranging from 0.3 μM to 5 mM. By fitting the data sets from four separate experiments to a Michaelis-Menten equation, it was shown that L-BMAA was transported over the cell membrane by a system that is saturable, resulting in an apparent $K_m$ of 167 μM and a $V_{max}$ of 40 pmol BMAA equivalents/mg/minute (Fig. 6B).

Displacement of sodium ions with choline chloride did not affect the uptake of [14C]L-BMAA to a high degree, even though a slight decrease in uptake could be seen indicating a predominant sodium-independent transport (Fig. 6C).

The uptake of [14C]L-BMAA into differentiated HC11 cells was inhibited in a dose dependent fashion by the presence of competing amino acids such as phenylalanine, alanine and serine, with the former being most efficient in inhibiting the influx of [14C]L-BMAA (Fig. 6D).

**Efflux of [14C]L- and [14C]D-BMAA from preloaded HC11 cells**

As shown above, the uptake studies revealed that differentiated HC11 cells have a pronounced ability to accumulate the hydrophilic amino acid BMAA (a zwitter ion) from the surrounding medium. A similar uptake mechanism is likely to be in operation in vivo. Another step in the secretion of BMAA into milk would therefore be to transfer the amino acid over the cell membrane of the mammary epithelium into the milk ducts, either as an amino acid or incorporated into milk proteins. To mimic this process, HC11 cells were loaded with [14C]L-BMAA from the medium for 40 min. When BMAA-loaded cells were transferred to fresh medium, the cells displayed an ability to secrete [14C]L-BMAA into the medium, while the concentration of [14C]L-BMAA in the cells was subsequently decreased (Fig. 6E). This efflux process was only shown for the L-enantiomer at 37°C, while no efflux of [14C]D-BMAA could be recorded at the conditions employed (data not shown). Likewise, following uptake at 37°C and incubation at 4°C, no efflux of either BMAA enantiomer from the cells to the surrounding medium could be observed (data not shown).

**Effects of L-BMAA on the viability of mammary HC11 cells**

No effects of L-BMAA (0.3 μM–1.25 mM) on the viability of differentiated mammary HC11 cells could be observed during the exposure conditions employed (Fig. 6F).

**Discussion**

The neonatal period in rodents is a particularly sensitive period for exposure to neurotoxins. Long-term cognitive disturbances, biochemical and morphological brain changes in adult rodents have been observed after neonatal exposure to the cyanobacterial amino acid and neurotoxin BMAA. Interestingly, the results of the present study revealed that secretion of BMAA into milk is an important route of elimination of L-BMAA in lactating mice resulting in a substantial exposure of the suckling neonatal pups. This conclusion is also supported by the observed high retention of [14C]L-BMAA in the tissues of the dam following disrupted nursing. In the suckling pups, the highest concentration of L-BMAA-derived radioactivity were found in the stomach milk at all time-points examined (3–24 h). The concentrations in the brains of the suckling pups increased during the whole studied time period. Notably, at 24 h the levels of L-BMAA in the neonatal brains significantly exceeded the levels in the maternal brains. A continued nursing period beyond 24 h would thus likely result in even higher L-BMAA-concentrations in the neonatal brain than in the adult brain, as was previously demonstrated in fetal mice exposed over the placenta [18]. We have recently reported that L-BMAA is a developmental neurotoxicant that induces persistent and dose-dependent behavioral, proteomic and degenerative
Figure 6. Transport of L- and D-BMAA in differentiated mammary gland HC11 cells. A Influx of 1 μM [14C]L-BMAA or [14C]D-BMAA up to 60 min exposure in cultured mammary gland cells. The influx was highly reduced at incubation at 4°C, compared to incubation at 37°C. B Concentration dependent influx of [14C]L-BMAA in the presence of unlabeled L-BMAA (0.0003–5 mM) during 15 min exposure in cultured mammary gland cells. The influx of L-BMAA was saturable. C Influx of 1 μM [14C]L-BMAA or [14C]D-BMAA during 15 min exposure in cultured mammary gland cells. Replacement of sodium ions with 120 mM choline chloride did not have a major impact on the influx of [14C]L-BMAA. D Influx of 1 μM [14C]L-BMAA or [14C]D-BMAA during 15 min exposure in cultured mammary gland cells. The presence of competing amino acids reduced the influx of [14C]L-BMAA. E Efflux of 1 μM [14C]L-BMAA up to 80 min from cultured preloaded mammary gland cells. A time-dependent efflux is illustrated by decreasing concentrations in the cells and increasing concentrations in the cell medium. Representative experiments are shown in A-E. F Viability of mammary cells exposed to increasing concentrations of L-BMAA for 3 h, as determined by MTT assay. Data are presented as mean values (% of vehicle) ± SD (n = 3-4/data-point).

doi:10.1371/journal.pone.0078133.g006
changes in specific brain regions in adult or postnatal rodents exposed subcutaneously to BMAA during postnatal day 9-10, i.e. at a critical phase of brain development [21-25]. The corresponding period in humans starts during the last trimester of pregnancy and lasts for the first few years of age [27]. The current results are therefore of particular interest for human risk assessment, mainly because they raise the possibility that exposures of breast-fed babies to BMAA could occur. The results further imply that cow’s milk could be an additional source of human exposure to BMAA besides for instance fish and shellfish [12,13,15]. Despite the findings that BMAA is formed by a variety of aquatic and terrestrial cyanobacterial species and biomagnified in aquatic and terrestrial food webs, the magnitude of human exposure remains largely unknown. Consequently, there is an urgent need to determine whether the developmental cyanobacterial neurotoxin BMAA may be enriched in mother’s milk and cow’s milk, and other dairy consumer products.

In addition to being a neutral zwitter ion, the amino acid BMAA can appear also as a triprotic cation at physiological pH. Moreover, BMAA forms tripolar carbamate ions at physiological HCO₃ concentrations [39,40]. The uptake of BMAA into the mammary gland and the subsequent secretion into milk should therefore not be expected to occur by passive diffusion but rather be mediated by specific transport mechanisms, as has previously been implicated for the transfer of L-BMAA over the blood-brain barrier in rodents [17] and influx to the neuroblastoma cell line SH-SY5Y [41] where the large amino acid transporter (LAT1) were suggested to be involved.

The mammary gland expresses several amino acid transporters, including the sodium-dependent system A and the sodium-independent system L. System A transports small, neutral and N-methylated amino acids, e.g. alanine and serine while system L, which includes LAT1 and LAT2, transports large, neutral, branched and aromatic amino acids with low stereospecificity, e.g. phenylalanine [42-44]. A major distinction between LAT1 and 2 is that LAT2 has a wider substrate specificity than LAT1, and unlike LAT1, transports L-alanine [45,46].

The mouse mammary epithelial HC11 cell line was employed as a model to examine the influx and efflux of L- and D-BMAA in the mammary epitheliun in vitro. The level of influx of L-BMAA into differentiated cells was seven times higher than that of D-BMAA, suggesting an enantiomer-selective uptake. Accordingly, the level of influx of L-BMAA increased when the cells were differentiated into a casein-producing phenotype, while the influx of D-BMAA was not altered. In addition, the uptake of L-BMAA increased exponentially to a maximal level within 20 min, while the uptake curve for D-BMAA was lower and more flat. These results suggest that the putative L-BMAA transporter was up-regulated by differentiating the HC11 cells into a secretory state; they also conform with the observation that the uptake of 15N-labeled L-BMAA in the mammary gland of non-pregnant nulliparous mice was very low compared to that of lactating mice (unpublished data). We therefore conclude that the L-enantiomer was favored over the D-enantiomer by the putative BMAA transporter although we cannot rule out that there was a transport also of the D-enantiomer. Other D-amino acids have previously been reported to be transported by common transporters; for instance, D-aspartic acid is transported via the same system as L-aspartic and L-glutamic acid [47]. Notably, the difference in cellular uptake between the L- and D-BMAA enantiomers in the HC11 cell line in vitro was more pronounced than the differences in milk secretion and uptake in the neonatal brain of the two enantiomers in vivo. These observations support the intriguing possibility that racemization [48,49] of D-BMAA into L-BMAA, or vice versa, may take place. If this indeed was the case, racemization should be expected to be more efficient in the physiologically complex in vivo system than in HC11 cells vitro.

The rapid and saturable influx of L-BMAA into differentiated HC11 cells revealed an apparent $K_m$ value of 167 μM and $V_{max}$ value of 40 pmol/mg protein/min. These values were similar to those recorded for other amino acids in vitro, e.g. cultures of astrocytes and C6 glioma cells has a reported $K_m$ of 224 μM and $V_{max}$ of 52 μM respectively for L-leucine [50]. The competition experiments further revealed that L-BMAA influx was inhibited both by L-phenylalanine, L- alanine and L- serine, the former amino acid being the most efficient competitor with an apparent $IC_{50}$ of about 200 μM. Based on these data and the seemingly low sodium-dependency of the cellular uptake, we suggest that LAT1 and LAT2 were involved in the transport of BMAA. Further studies are, however, needed to characterize the transporters regulating the influx and efflux of L-BMAA in mammary gland epithelial cells.

The majority of amino acids recruited to the mammary gland are rapidly used for synthesis of milk proteins, e.g. casein, which are secreted via secretory vesicles into the alveolar lumen [51,52]. Yet, approximately 5% are still present as free amino acids in milk and have been suggested to play a beneficial role during early postnatal development [53,54]. The efflux of radioactivity from HC11 cells preloaded with $^{14}C$-L-BMAA was almost complete within 80 min. Consequently, there was also a rapid and efficient efflux mechanism for L-BMAA in the HC11 cell line. Further studies are required to demonstrate whether the efflux of radioactivity represents free L-BMAA or L-BMAA associated/incorporated to/into milk proteins such as casein. BMAA has previously been shown to be bound to cytosolic seed flour protein and such an association should be a prerequisite for biomagnification of BMAA in the food chain, leading to high levels of BMAA in flying foxes, shark fins, and in the brain and other tissues in fish [6,12,13,15].

Due to the proposed role of BMAA in the etiology of neurodegenerative disease, the search for BMAA in humans and other species has been focused on the central nervous system [2,55]. It is therefore notable that BMAA showed a typical amino acid-like tissue distribution pattern with the highest levels in tissues with a high cell proliferation and/or protein synthesis, i.e. in the thymus and spleen, bone marrow, gastrointestinal mucosa and the pancreas. These findings are compatible with the hypothesis that BMAA may be incorporated as a false amino acid into proteins [56], and that this incorporation could lead to protein misfolding, a hallmark of neurodegenerative disease [57]. In this context it is interesting to note that the uptake of BMAA in the growing fetal and neonatal brain, with high protein synthesis, becomes higher than that of the adult brain in pregnant [21] and lactating mice. The targeting of BMAA to the developing brain and to tissues with a high cell proliferation and protein synthesis could also result from distinct expression of the putative amino acid transporter(s) in these tissues. Experiments are in progress to clarify these possibilities.

Conclusions

We have shown for the first time that secretion of BMAA into milk is an efficient exposure pathway in suckling neonatal mice. Following secretion of L-BMAA into milk, the levels of L-BMAA in the neonatal brain significantly exceeded the levels in the maternal brain following 24 h of nursing. The influx of BMAA in cultured mouse mammary epithelial cells was saturable and seemed to be dependent on amino acid transporters, most likely...
LAT1 and LAT2. Given the persistent neurodevelopmental toxicity recently described following injection of L-BMAA to neonatal rodent pups, the current results highlight the need to determine whether BMAA is enriched also in human milk and in cow’s milk. In addition to highlighting the exposure of nursed babies, the presence of BMAA in mother’s milk could possibly become a biomarker for exposure and body-burden of BMAA in adults. The HC11 cell line appears to be an attractive in vitro system to further characterize the mechanism of secretion of BMAA into milk.

Acknowledgments
Margareta Mattsson is acknowledged for expert support with autoradiography and RailiEngdahl for excellent support during in vivo experiments.

Author Contributions
Conceived and designed the experiments: MA OK UB EB IB. Performed the experiments: MA OK. Analyzed the data: MA OK UB EB IB. Contributed reagents/materials/analysis tools: EB IB. Wrote the paper: MA OK UB EB IB.

References
1. Spencer PS, Hugon J, Ludolph A, Nunm PB, Ross SM, et al. (1987) Discovery and partial characterization of primate motor-system toxins. Ciba Found Symp 109: 286–295.
2. Cox PA, Banack SA, Murch SJ (2003) Biomagnification of cyanobacterial neurotoxins and neurodegenerative disease among the Chamorro people of Guam. Proc Natl Acad Sci U S A 100: 13380–13383.
3. Amappol, MD, Toczko J 70: 178–183.
4. Pabulo J, Banack SA, Cox PA, Johnson TF, Papapetropoulos S, et al. (2009) Cyanobacterial neurotoxin BMAA in ALS and Alzheimer’s disease. Acta Neuro Scand 120: 216–225.
5. Bradley WG, Borenstein AR, Nelson LM, Codd GA, Rosen BH, et al. (2013) Is exposure to cyanobacteria an environmental risk factor for amyotrophic lateral sclerosis and other neurodegenerative diseases? Amythophy Sci Front Temporal Degener 14: 325–333.
6. Banack SA, Cox PA (2003) Biomagnification of cyaic neurotoxins in flying foxes: implications for ALS-PDC in Guam. Neurology 61: 387–389.
7. Spencer PS, Nunm PB, Hugon J, Ludolph AC, Ross SM, et al. (1987) Guam amyotrophic lateral sclerosis-parkinsonism-dementia linked to a plant excitant neurotoxin. Science 237: 517–522.
8. Banack SA, Johnson HE, Cheng R, Cox PA (2007) Production of the neurotoxin BMAA by a cyanobacterium. Mar Drugs 5: 180–196.
9. Cox PA, Banack SA, Murch SJ, Rasmussen U, Tien G, et al. (2005) Diverse taxa of cyanobacteria produce beta-N-methylamino-l-alanine, a neurotoxic amino acid. Proc Natl Acad Sci U S A 102: 5074–5078.
10. Metcalf JS, Banack SA, Cox PA, Codd GA (2012) Cyanobacterial neurotoxin within a temperate aquatic ecosystem suggests environments may present a risk to human health. Sci Total Environ 421–422: 118–123.
11. Prasanna R, Joshi M, Rana A, Shivay YS, Nain L (2012) Influence of co-inoculation of bacteria-cyanobacteria on crop yield and C-N sequestration in soil under desert conditions. World J Microbiol Biotechnol 28: 1223–1235.
12. Brand LE, Pabulo J, Compton A, Hammerschlag N, Mash DC (2010) Cyanobacterial Blooms and the Occurrence of the neurotoxic amino acid beta-N-methylamino-L-lalanine (BMAA) in South Florida Aquatic Food Web. Harmful Algae 9: 629–635.
13. Jonasson S, Eriksson J, Berntzon L, Spacil Z, Ilag LL, et al. (2010) Transfer of a cyanobacterial amino acid beta-N-methylamino-l-alanine exposure to sporadic amyotrophic lateral sclerosis in foxes: implications for ALS-PDC in Guam. Proc Natl Acad Sci U S A 107: 9525–9527.
14. Maitl AS, Stemmer K, Deschl U, Dietrich DR (2013) L-BMAA induced ER stress and functional characterization of a Na(+)-independent, broad-specific neutral
amino acid transporter from mammalian intestine. Biochim Biophys Acta 1463: 6–14.

46. Rossier G, Meier C, Bauch C, Summa Y, Sordat B, et al. (1999) LAT2, a new basolateral 4F2hc/CD98-associated amino acid transporter of kidney and intestine. J Biol Chem 274: 34948–34954.

47. Drejer J, Larsson OM, Schousboe A (1983) Characterization of uptake and release processes for D- and L-aspartate in primary cultures of astrocytes and cerebellar granule cells. Neurochem Res 8: 231–243.

48. Hasegawa H, Matsukawa T, Shimohara Y, Konno R, Hashimoto T (2004) Role of renal D-amino-acid oxidase in pharmacokinetics of D-leucine. Am J Physiol Endocrinol Metab 287: E160–165.

49. Wolosker H, Sheth KN, Takahashi M, Mothet JP, Brady RO, Jr., et al. (1999) Purification of serine racemase: biosynthesis of the neuromodulator D-serine. Proc Natl Acad Sci U S A 96: 721–725.

50. Kim DK, Kim JJ, Hwang S, Kook JH, Lee MC, et al. (2004) System L-amino acid transporters are differentially expressed in rat astrocyte and C6 glioma cells. Neurosci Res 50: 437–446.

51. McManaman JL, Neville MC (2003) Mammary physiology and milk secretion. Adv Drug Deliv Rev 55: 629–641.

52. Shennan DB, Peaker M (2000) Transport of milk constituents by the mammary gland. Physiol Rev 80: 925–951.

53. Sawar G, Botting HG, Davis TA, Darling P, Pencharz PB (1998) Free amino acids in milks of human subjects, other primates and non-primates. Br J Nutr 79: 129–131.

54. Svanberg U, Gebre-Medhin M, Ljungqvist B, Olson M (1977) Breast milk composition in Ethiopian and Swedish mothers. III. Amino acids and other nitrogenous substances. Am J Clin Nutr 30: 499–507.

55. Ross SM, Seelig M, Spencer PS (1987) Specific antagonism of excitotoxic action of “uncommon” amino acids assayed in organotypic mouse cortical cultures. Brain Res 425: 129–127.

56. Holtcamp W (2012) The emerging science of BMAA: do cyanobacteria contribute to neurodegenerative disease? Environ Health Perspect 120: A110–A116.

57. Moreno-Gonzalez I, Soto C (2011) Misfolded protein aggregates: mechanisms, structures and potential for disease transmission. Semin Cell Dev Biol 22: 462–477.