A prophylactic multi-strain probiotic treatment to reduce the absorption of toxic elements: *In-vitro* study and biomonitoring of breast milk and infant stools

Maria Luisa Astolfi, Carmela Protano, Elisa Schiavi, Elisabetta Marconi, Daniela Capobianco, Lorenzo Massimi, Martina Ristorini, Maria Elisabetta Baldassarre, Nicola Laforgia, Matteo Vitali, Silvia Canepari, Paola Mastromarino

A prophylactic multi-strain probiotic treatment to reduce the absorption of toxic elements: *In-vitro* study and biomonitoring of breast milk and infant stools

**Abstract**

Potential exposure to toxic elements initially occurs during gestation and after birth via breast milk, which is the principal source of nutrients for infants during the first months of life. In this study, we evaluated whether maternal oral supplementation with a multi-strain probiotic product can protect infants from exposure to arsenic (As), cadmium (Cd), mercury (Hg), and lead (Pb) via breast milk. *In-vitro* studies of the bacterial strains present in this probiotic product showed a high bacterial tolerance for As, Cd, Hg, and Pb, and good binding capacity for Cd, Hg, and Pb (72%, 81%, and 64%, respectively) within 1 h of contact. We evaluated concentrations (5 mg L\(^{-1}\) for Cd and Pb, and 2 mg L\(^{-1}\) for Hg) that largely exceeded the provisional tolerable weekly intake of these toxic elements via food or water applicable for human consumption. Changes in the levels of these elements in breast milk and newborn stools were evaluated in the control (orally supplemented with placebo) and experimental (orally supplemented with probiotic) groups at birth (t\(_0\)), 15 days (t\(_15\)), and 30 days (t\(_{30}\)) after delivery. Elemental analysis of breast milk did not show significant differences between the control and experimental groups at different stages of lactation; however, stool samples obtained from newborns of mothers supplemented with the probiotic product showed that Cd levels were significantly reduced (by 26%) at t\(_{15}\) compared with the levels of the controls. Our data did not show an association between concentration of toxic elements in breast milk and that in newborn stools. Indeed, the concentration of Cd, Hg, and Pb in breast milk decreased during the lactation period, whereas the levels of these elements in newborn stools were stable over time. Although our *in-vitro* data indicate that the consortium of these probiotic strains can absorb toxic compounds, this study was limited by its small sample size and potential uncontrolled confounding effects, such as maternal diet and lifestyle. Therefore, we could not confirm whether prophylactic use of this probiotic product can reduce the absorption of toxic elements. The risk assessment in the studied population evidenced a margin of exposure (MOE) of 1, or between 1 and 10 for Pb, and lower than 50 for As. This poses a potential risk for breastfed infants, indicating that interventions aimed to avoid breastfeeding-related health risks remain a major challenge in public health.

**Keywords:** Breast milk, Meconium, Probiotic, Biomonitoring, Toxic element, Risk assessment

**ARTICLE INFO**

**1. Introduction**

Chemical elements are naturally present in the environment, where their distribution is determined by biogeochemical cycles. Industrial, domestic, agricultural, medical, and technological applications increase the levels of these elements above those occurring naturally, resulting in contaminated water, air, soil, crops, and animals (WHO, 2004; Astolfi et al., 2006a, 2006b; ATSDR, 2007a, 2007b; EFSA, 2009a; Marconi et al., 2011; Kim et al., 2016; Astolfi et al., 2017; Ha et al., 2017; Canepari et al., 2018; Manigrasso et al., 2019). Indeed, toxic elements are present in foods such as vegetables (Noli and Tsamos, 2016; Shaheen et al., 2016; Li et al., 2017), fish (Miklavčič et al., 2013;...
Saba et al., 2016; Gu et al., 2017; Makedonski et al., 2017), dairy products (Suturović et al., 2014; Shahbazi et al., 2016), cereals (Cuadrado et al., 2000; Akinaye and Shokunbi, 2015), and water (Chowdhury et al., 2016). Therefore, the food chain is a major source of exposure to toxic elements for the general population (Morel et al., 1998; Kachenko and Singh, 2006; Sharma et al., 2007; Bensefa-Colas et al., 2011; JECFA, 2011a, b; Arnich et al., 2012; Miklavčič et al., 2013).

Toxic elements can cross the mammary glands and enter breast milk (Gundacker et al., 2010; Al-Saleh et al., 2011; Vaccina et al., 2017), which is the most important source of nutrients during the first months of life (Solomon and Weiss, 2002; LaKind et al., 2004; Kunter et al., 2017; Lehmann et al., 2018). Breast milk can be a pathway for maternal excretion of toxic elements and a potential source of exposure for infants (LaKind et al., 2004; U.S. EPA, 2011; Björklund et al., 2012; Ettinger et al., 2014; Rebelo and Caldas, 2016). This is concerning, because infants are particularly sensitive to toxic effects due to their rapid growth, organ immaturity, and vulnerability of the nervous system during the first year of life (Isaac et al., 2012). In addition, newborns absorb metals more readily than do adults, and have a lower capacity to excrete compounds in bile, thereby decreasing body clearance (Oskarsson et al., 1998; Rebelo and Caldas, 2016). Thus, even relatively low levels of toxic elements in breast milk can represent a risk for infant health (Rebelo and Caldas, 2016). Arsenic (As), lead (Pb), mercury (Hg), and cadmium (Cd) rank 1st, 2nd, 3rd, and 7th, respectively, on the U.S.A. National Priorities List (NPL) of the Agency for Toxic Substances and Disease Registry (ATSDR, 2015). Compounds containing inorganic As (IAs) and Cd, and inorganic Pb, are classified as carcinogens (Group I) and as probable carcinogens (Group IIa) in humans, respectively, by the International Agency for Research in Cancer (IARC, 2016). Mercury, in the form of methylmercury (MeHg) or inorganic (Hg) mercury, is classified by IARC (2016) as probable carcinogen in humans (Group IIb) or not classifiable as to its carcinogenicity (Group III), respectively. MeHg and Hg are teratogenic and neurotoxic, especially in the developing brain (WHO, 1991, 2010; NRC (National Research Council), 2006; JECFA, 2004; Clarkson and Magos, 2006; Cacciapaglia et al., 2010). All these elements can exert serious effects on the health of children, affecting numerous systems and organs (Al-Saleh et al., 2011, 2016; Shrader-Frechette, 2012; Valnet et al., 2013; Yurdakök, 2015; Rebelo and Caldas, 2016; Kunter et al., 2017). However, the health effects related to the intake of these elements via human milk have not been extensively studied.

Assessing the levels of toxic chemicals in breast milk provides information on the maternal toxic load, and serves as an indicator for prenatal and post-natal exposure of infants to these chemicals (Solomon and Weiss, 2002; Almeida et al., 2008; Al-Saleh et al., 2011; Ettinger et al., 2014; De Felip et al., 2014; Yurdakök, 2015; Durun et al., 2016). The composition of breast milk varies over time (Emmett and Rogers, 1997; Ballard and Morrow, 2013). Consequently, the concentrations of essential or toxic elements may change during lactation (Krackner et al., 1998; Almeida et al., 2008). The transport of toxic elements into breast milk occurs via the same pathways as those used for other milk components and essential trace elements (Oskarsson et al., 1998; Rebelo and Caldas, 2016). However, differences in the metabolism of essential trace elements and toxic pollutants can cause specific changes in the level of each element. Moreover, the composition of human milk is not constant and depends on the nutritional status and diet of the mother, as well as her stage of lactation, socio-demographic status, and lifestyle (García-Esquinas et al., 2011; Ballard and Morrow, 2013; Vieira et al., 2013; Grzunov Letinić et al., 2016). Breast milk, which can be obtained non-invasively, is a suitable biological matrix for biomonitoring exposure to environmental pollution and related risks to human health (Esteban and Cauñano, 2009; Björklund et al., 2012; Yurdakök, 2015; Grzunov Letinić et al., 2016). Breast milk is also suitable for evaluating the effectiveness of preventive measures (Fürst et al., 1994; Norén and Meironytė, 2000). Urine, stool, saliva, nails, and hair can also be obtained non-invasively and are used for biomonitoring exposure to toxic elements (Claeys-Thoreau et al., 1987; Kikuchi et al., 2003; Esteban and Cauñano, 2009; Protano et al., 2016; Protano et al., 2017; Protano et al., 2018). Risk management is meant to reduce life-long exposure because toxic elements are accumulated long before pregnancy, and are released during gestation and lactation, posing a health risk to the offspring (Yurdakök, 2015).

The use of beneficial bacteria represents a potential preventive strategy. Recent studies have shown that some strains present in human microbiota, and some strains of probiotic lactobacilli, can reduce pesticide absorption in humans and wildlife (Trinder et al., 2015), and elemental toxicity in humans (Bisanz et al., 2014) and animals (Salim et al., 2011; Breton et al., 2013). Indeed, different species of lactic acid bacteria can adsorb heavy metals on their cell-wall surfaces (biosorption) or accumulate them inside the cell (bioaccumulation) (Bhakta et al., 2012; Daisley et al., 2018; Kinoshita, 2019). This has prompted the use of these organisms in biotechnology (Halitunnen et al., 2007; Mrvčič et al., 2012), novel detoxification therapies (Brudnak, 2002; Urban and Kuthan, 2004; Zhai et al., 2013), and dietary strategies (Gerbinio et al., 2014).

In this study, we evaluated the effects of prophylactic treatment with a multi-strain probiotic product on the concentrations of toxic elements in breast milk and newborn stools at different time points during lactation. For this, we used a sensitive analytical method to determine the total levels of As, Cd, Hg (estimated as MeHg), and Pb. In-vitro studies were conducted to verify tolerance and binding ability of these bacterial strains for As, Cd, Hg, and Pb. Additionally, we assessed the risk of toxic element intake via breastfeeding.

2. Materials and methods

2.1. In-vitro study: design, participants, and specimen collection

This study included 29 women who were recruited in a previous study (Mastramorino et al., 2015; ClinicalTrials.gov Identifier: NCT01367470). The present study was randomized, double blind, placebo-controlled, and designed to examine the health-promoting effects of supplementation with a probiotic product during pregnancy and first month of breast-feeding. The probiotic mixture used for supplementation contained Lactobacillus (L.) paracasei DSM 24733, L. plantarum DSM 24730, L. acidophilus DSM 24735, L. delbrueckii subsp. bulgaricus DSM 24734, three strains of bifidobacteria (B. longum DSM 24736, B. breve DSM 24732, and B. infantis DSM 24737), and one strain of Streptococcus thermophilus DSM 24731. This product is produced by Danisco-Dupont, WI, USA and is currently sold in Continental Europe and USA under the brand Vivomix® and Vibiome®, respectively. In Korea, this product is commercialized under the brand name De Simone Formulation. This probiotic product was packaged in bags containing 9 × 10^{11} viable lyophilized bacteria. Mothers were recruited between April 2011 and December 2013 from the Department of Medical Science and Oncology, Section of Gynecology and Obstetrics, Policlinico Hospital, University of Bari. One bag of probiotic or placebo (corn starch) was consumed daily before a meal starting at the 36th week of pregnancy and stopping at 4 weeks after delivery. A nutritionist provided dietary guidelines to each mother according to the anthropometric values collected, and in accordance with the current recommendations for diet during pregnancy set by the Italian Ministry of Health (2011).

The control group included 13 mothers and 13 infants, and the treated group included 16 mothers and 18 infants. Infants received nutrition by breastfeeding exclusively during the study period. Breast milk (87 samples) and newborn stools (90 samples) were collected into sterile polypropylene tubes on day 1, 15, and 30. Samples of colostrum and meconium were collected on day 1. Milk was collected using a manual breast-pump after the nipple and areola were cleaned by wiping with a swab soaked in sterile water. During transport to the hospital,
the collected samples were maintained at a temperature of ~4°C in a portable thermal refrigerator. The samples were then stored at ~80°C until further analyses.

2.2. In-vitro study

2.2.1. Bacterial strains

For each assay, the lyophilized probiotic was resuspended in distilled sterile water (EuroClone S.p.A., MI, Italy), or in de Man, Rogosha and Sharpe (MRS) broth (CM0359; Oxoid S.p.A., MI, Italy) containing 0.05% w/v L-cysteine hydrochloride (≥98%; Sigma-Aldrich, St. Louis, MO, USA) and allowed to equilibrate under anaerobic conditions for 5 h at 37°C. The cell suspension was centrifuged (ALC International, Cologno Monzese, MI, Italy) at 2500g for 10 min, and the pellet was resuspended in MRS broth to achieve a final concentration of 5 × 10^8 or 5 × 10^10 bacterial cells mL^−1. The bacteria were incubated at 37°C using a thermostatic shaking incubator for 1 h in distilled sterile water, or for 1 and 24 h in MRS broth supplemented with 0.05% w/v L-cysteine hydrochloride under anaerobic conditions. This was performed to evaluate bacterial tolerance and capacity for element binding, as described in Section 2.2.2.

2.2.2. Tolerance and element-binding assays

Bacterial tolerance was assessed to determine the maximal concentration of each metal not affecting bacterial viability, and to evaluate the capacity of the probiotic strains to bind nontoxic concentrations of As, Cd, Hg, and Pb. For this, a 600-μL inoculum of probiotic strains (10^11 bacteria mL^−1) was resuspended in culture medium, placed into 24-well polystyrene microplates (Corning Life Sciences, Tewksbury, MA, USA), and treated with an equal volume of: 0 to 2 mg L^−1 Hg, or 0 to 5 mg L^−1 As, Cd, or Pb, or for 1 h; or with 0 to 10 mg L^−1 Hg, or 0 to 50 mg L^−1 As, Cd, or Pb, for 24 h. High elemental concentrations, exceeding those outlined in regulatory guidelines (Commission Regulation (EC) No 1881/2006; Council Directive 98/83/EC, 1998), were used to assess the effects of these bacterial strains under severe conditions. In our single-element bacterial tolerance assays, we used a range of concentrations to examine the resistance and maintenance of binding capacity in these bacterial strains under unfavourable conditions; similar assessments have been conducted in several previous studies (Halttunen et al., 2007; Kinoshita, 2019; Kinoshita et al., 2013; Mrvčić et al., 2012; Rial et al., 2011).

Dilutions of standard stock solutions of 1002 ± 7 mg L^−1 Hg (SCP Science, Baie D’Urfé, Canada) and 1.000 ± 0.005 mg L^−1 As, Cd, or Pb (Ultra Scientific/Agilent Technologies, North Kingstown, RI, USA) were freshly prepared prior to use in culture using deionized water (resistivity ≤18.3 MΩ cm; generated by an Arios Power I RO-UP Scholar UV deionizer, Human Corporation, Songpa-Ku, Seoul, South Korea). The initial culture pH was ~5 or 6 for water and MRS broth, respectively. After culturing, viable microorganisms were identified by plating serial 10-fold dilutions of each sample onto MRS-agar plates. All assays were performed in triplicate. Colony counts were conducted after a 48-h incubation at 37°C under anaerobic conditions. To evaluate element binding, culture samples were centrifuged at 9400g for 15 min (Eppendorf s.r.l., MI, Italy), separated into supernatant and pellet, and stored at −20°C until chemical analysis (described in Section 2.3). The original standard solution containing 0.001 mg L^−1 of each element served as control concentration. Element uptake (U) was expressed as a percentage and calculated using the following equation:

\[
U\% = \frac{(C_0 - C_1)}{C_0} \times 100
\]

where C_0 and C_1 (mg L^-1) are element concentrations prior to, and post, adsorption, respectively.

2.3. Analysis

2.3.1. Determination of total As, Cd, and Pb levels

Samples of breast milk (500 μL), stool (~100 mg), and pellets and supernatants (1 mL) of bacterial cells used in the binding experiments were transferred into 2.5-, 5-, and 10-mL graduated polypropylene tubes (Artiglass s.r.l., Due Carrare, PD, Italy) and subjected to acid digestion in an open vessel heated in a water bath at 80°C (WBD;) as described previously (Di Dato et al., 2017; Astolfi et al., 2018). We used 1 mL 67% HNO_3 and 0.5 mL 30% H_2O_2 high-purity solvents (Promochem, LGG Standards GmbH, Wesel, Germany) for trace analysis of breast milk and probiotic culture samples; for analysis of stool samples, the volumes of these reagents were reduced by half. The solutions were diluted with deionized water to a final volume of 10 mL. Then, the solutions were filtered through a pre-cleaned syringe filter (cellulose nitrate membranes, 0.45-μm pore size; GVS Filter Technology, Indianapolis, IN, USA), ensuring to discard the first 2.5 mL of the solution needed to pre-flush the filter, and collecting ~7.5 mL of the remaining solution into a new tube. All the filters were pre-washed with 30 mL of 2% HNO_3 to reduce blank values. Breast milk samples were diluted at 1:2, and probiotic culture samples were diluted at 1:2, 1:10, 1:20, or 1:100, using deionized water; stool samples were analysed without any further dilution. Ten blank solutions, consisting of deionized water and reagents (H_2O_2 and HNO_3), were treated concurrently with each digestion of the sample set; this was done to subtract the background signal due to unreacted reagents, and to control for contributions from possible sample contaminants. A quadrupole inductively coupled plasma mass spectrometer (ICP-MS, model 820-MS; Bruker, Bremen, Germany), equipped with a collision-reaction interface (CRI) and glass nebulizer (0.4 mL min^-1; Analytik Jena AG, Jena, Germany), was used to determine total levels of 75As, 115Cd, and 209Pb. The typical spectral interferences in 75As were reduced by using a CRI with 30 mL min^-1 He and 70 mL min^-1 H_2 (99.9995% purity; SOL SPA, Monza, Italy) as cell gases to the sampler and skimmer cones, respectively. Further details on instrumental conditions and method parameters can be found in Astolfi et al. (2018) and Conti et al. (2018). Six-point matrix-matched external standard calibration was performed in the 0.5–50 μg L^−1 range for all elements by serially diluting a multi-standard stock solution of 1.000 ± 0.005 mg L^−1 of As, Cd, and Pb to control for nebulizer efficiency, 5 μg L^−1 yttrium (Y) was prepared using a standard stock solution (1000 ± 2 mg L^−1; Panreac Química, Barcelona, Spain) and used as internal standard for all the measurements. Y was successfully used as internal standard in our previous works (Campopiano et al., 2014; Astolfi et al., 2018; Conti et al., 2018). ICP-MS was tuned daily using 1% HNO_3 and 5 μg L^−1 Ba, Be, Ce, Co, In, Pb, Mg, Ti, and Th prepared from a multi-standard stock solution (10.00 ± 0.05 mg L^−1; SpectroPure, Ricca Chemical Company, Arlington, TX, USA) to ensure optimal instrument performance.

The limits of detection (LODs) and limits of quantification (LOQs) were set at 3 and 10 times the standard deviation (SD) of 10 replicate blank determinations, respectively. The values of blanks, subjected to similar sample preparation and analytical procedures, were deducted from all measurements. For breast milk and infant stools, the LOD and LOQ values, respectively, were as follows: 1 and 2 μg kg^−1 for As, 0.1 and 0.2 μg kg^−1 for Cd, and 2 and 4 μg kg^−1 for Pb in breast milk (Astolfi et al., 2018); 10 and 40 μg kg^−1 for As, 0.2 and 0.8 μg kg^−1 for Cd, and 10 and 30 μg kg^−1 for Pb in infant stools. The values for supernatants and pellets of bacterial cells were as follows: 0.1–152 μg L^−1 and 0.3–507 μg L^−1 for As, 0.1–9 μg L^−1 and 0.3–28 μg L^−1 for Cd, and 1–17 μg L^−1 and 3–58 μg L^−1 for Pb in supernatants; 0.003–0.04 μg (5 × 10^10 bacterial cells)^−1 and 0.009–0.1 μg (5 × 10^10 bacterial cells)^−1 for As, 0.0004–0.006 μg (5 × 10^10 bacterial cells)^−1 and 0.001–0.02 μg (5 × 10^10 bacterial cells)^−1 for Cd, and 0.0004–0.005 μg (5 × 10^10 bacterial cells)^−1 and 0.001–0.02 μg (5 × 10^10 bacterial cells)^−1 for Pb in pellets.

Standard reference materials [SRM 1954 Organic Contaminants in
Fortified Human Milk, National Institute of Standards and Technology (NIST), Gaithersburg, MD, USA) were used to validate our method for breast milk analysis, which was used as reported previously (Astholfi et al., 2018). This method provides satisfactory detection limits and good performance (recovery percentages 89–96%, coefficient of variation < 6%, and relative repeatability < 14%) for determination of As, Cd, and Pb levels in breast milk. Due to the lack of certified reference materials for trace elements, the accuracy of the results obtained for stool, supernatant, and pellet samples was assessed by evaluating percent recovery (R%) using samples of the same matrix fortified with multi-standard solution. These fortified samples contained all the elements at concentrations 20 times higher than those in the third calibration standard (2 μg L⁻¹ As, Cd, and Pb). These fortified samples were also subjected to the same WBD treatment as the unfortified samples. R% was calculated using the same equation as that used for determination of U (Section 2.2.2), but in this case, C₀ denotes the concentration of elements in the spiked samples, and C₁ denotes the concentration of elements in native samples. The resultant values were in good agreement with the spiked values (As: 100 ± 3%, Cd: 105 ± 7%, and Pb: 98 ± 4% in infant stool; As: 104 ± 5% and 107 ± 6%, Cd: 102 ± 4% and 100 ± 3%, and Pb: 105 ± 7% and 102 ± 6% in supernatants and pellets, respectively).

### 2.3.2. Determination of total Hg levels

Total Hg determination was carried out via Advanced Mercury Analyzer (AMA-254, Altec Ltd., Prague, Czech Republic), which can be used to analyse a liquid or solid sample directly, without any sample preparation. Moreover, analysis by AMA-254 is rapid and less prone to contamination than that using other similar instruments. Briefly, each sample was dried and then thermally decomposed. The generated gaseous decomposition products were carried in an oxygen stream (99.995% purity; SOL Spa) through the catalytic section of the furnace filled with a catalyst and maintained at constant temperature of approximately 750°C. The vappours of Hg(0) were then selectively trapped on a gold-based amalgamator that was rapidly heated to release the mercury vapours. Mercury was detected using a single-wavelength atomic absorption spectrophotometer at 253.65 nm. The seven-point matrix-matched external standard calibration was performed by serially diluting a standard stock solution in 1% HNO₃/v/v to obtain solutions in the concentration range of 0.1–2 μg L⁻¹ or 1–40 μg L⁻¹; these solutions were then used for the analysis of breast milk or stool samples, and supernatant or pellet samples obtained from in-vitro cultures, respectively. Deionized water was used for serial dilutions.

Breast milk and stool samples were thawed at 19 to 21°C and immediately analysed using AMA-254. The supernatants and pellets from the binding experiments were thawed at 19 to 21°C, digested using WBD (described in Section 2.3.1), filtered (cellulose nitrate membranes, 0.45-μm pore size; GVS Filter Technology, Indianapolis, IN, USA), and diluted with deionized water at 1:2 or 1:10, respectively. The drying and decomposition temperatures were set at 120 and 750°C, respectively. Drying, decomposition, and waiting times were set for 100 μL (two repeats) of breast milk and 30 mg (one repeat) of stools at 70 s, 120 s, and 45 s; 100-μL (one repeat) of each digest of supernatant or pellet at 30 s, 100 s, and 30 s. Under these conditions, the Hg recovery level for all the spiked samples ranged from 96 to 109%, the coefficient of variation was < 10%, and relative repeatability was < 13%. These values are considered acceptable by other studies (Vacchina et al., 2017). R% was calculated using the same equation as that used to determine U% (Section 2.2.2), but in this case, C₀ denotes the concentration of elements in the spiked samples, and C₁ denotes the concentration of elements in native samples. Internal quality controls (e.g., reagent blanks to monitor possible cross-contamination or memory effects) were included in the analysis of total Hg content as described previously (Vacchina et al., 2017). The LODs and LOQs, calculated as 3 and 10 times the SD of blank determination (10 replicates), respectively, were 0.02 μg L⁻¹ and 0.1 μg L⁻¹ in breast milk, 0.7 μg kg⁻¹ and 2 μg kg⁻¹ in infant stools, 4 μg L⁻¹ and 15 μg L⁻¹ in supernatants, and 0.02 μg (5 × 10⁹ bacterial cells)⁻¹ and 0.06 μg (5 × 10⁹ bacterial cells)⁻¹ in pellets, respectively. The LOQs obtained for total Hg in breast milk were in the same range as previously found in studies using AMA (Ursinyova and Masanova, 2005; Vacchina et al., 2017).

### 2.4. Assessment of risk posed to infants by breast milk

The health-based guidance values for Cd, Hg, and MeHg are provided as provisional tolerable weekly intake (PTWI) at 2.5 μg kg⁻¹ body weight (BW)/week (EFSA, 2012a), 4 μg kg⁻¹ BW/week (JECFA, 2011a), and 1.6 μg kg⁻¹ BW/week (JECFA, 2004). The values for As and Pb are provided as reference dose lower bound (BMDL), which uses a lower confidence level at 3.0 μg kg⁻¹ BW/day and 21.0 μg kg⁻¹ BW/week (JECFA, 2011a), and at 0.5 μg kg⁻¹ BW/day and 3.5 μg kg⁻¹ BW/week (developmental toxicity in children; EFSA, 2010), respectively. In our study, the risks of exposure to Cd, Hg, and MeHg through breast milk were assessed by comparing element intake with PTWI and expressing it as a percentage, as shown in Eq. (1).

\[
%\text{PTWI} = \frac{\text{milk consumption} \times [\text{toxic element}]}{\text{BW of infant}} \times 100
\]

where “milk consumption” is the average amount of breast milk (L) consumed per infant per day or week; toxic element is the mean concentration of As, Cd, Hg (MeHg), and Pb (μg L⁻¹) detected in the collected breast milk samples; and “BW” is the body weight (kg) of the infant. The average daily consumption of breast milk by nursing infants was 143 mL/kg-day (1.00 L/kg-week) at 0 to 7 days after birth (t0), 156 mL/kg-day (1.90 L/kg-week) at 2 weeks after birth (t15), and 150 mL/kg-day (1.05 L/kg-week) at 4 weeks after birth (t30) as reported in Tables 15–16 of the U.S. Environmental Protection Agency (U.S. EPA, 2011). The body weight at t0 lactation stage corresponds to the body weight at birth (3.10 ± 0.71 kg for the control groups and 3.34 ± 0.49 kg for the group treated with probiotic). For the other lactation stages (t15 and t30), body weight was calculated separately for boys and girls (9 boys and 9 girls in the control group, and 10 boys and 3 girls in the experimental group) using Tables 38 and 49 provided by the World Health Organization (WHO, 2006).

2.5. Statistical analysis

Statistical analyses of element concentrations recovered from breast milk and infant stools were performed using IBM-SPSS Statistics for Windows (version 25.0, released 2017; IBM Corp., Armonk, NY, USA). Values below the LOD were designated as half the LOD value, as recommended for small datasets (Clarke, 1998; Hewett and Ganser, 2016).
First, we calculated the percentage of values under the LOD for each monitored element. When the percentage under the LOD was ≥ 30%, the element was excluded from statistical analysis. For the other elements, a descriptive statistical evaluation was carried out by calculating the most important descriptors such as arithmetic mean, median, minimum and maximum level, and 25–75th percentile. Prior to other analyses, the normality of distribution of each elemental concentration was evaluated via Kolmogorov-Smirnov test. In all cases, the distribution was normal after natural logarithmic data transformation. Thus, univariate analyses were conducted using parametric techniques on transformed values (t-test for independent samples or ANOVA with Bonferroni post-hoc tests). The results were considered statistically significant at p-values < 0.05. A t-test was used to compare differences in the level of each element between control and experimental groups, while ANOVA was used to evaluate differences in the concentrations of each element recovered at each stage of lactation (t0, t15, t30). Kendall's tau coefficients, at a significance level of 0.05, were used for correlation analysis of elemental levels per each stage of lactation.

3. Results and discussion

3.1. In-vitro study

3.1.1. Tolerance assessment

Because of the composition of microbial cell walls, microbial cells are natural adsorbers of metal ions (Blackwell et al., 1995). Various studies have shown that certain microorganisms can adsorb, tolerate, and/or bioaccumulate toxic elements, thereby preventing adverse effects on human health (Mrvčić et al., 2012; Gerbino et al., 2014). The bacterial strains evaluated in our study were able to tolerate and survive at up to 5 mg L⁻¹ As, Cd, and Pb, and at up to 2 mg L⁻¹ Hg, for 24 h in MRS broth (C1 concentration, Fig. 1). Dose-dependent toxic activity was observed at higher concentrations of metal ions. At a concentration of 10 mg L⁻¹ Cd (C2 concentration, Fig. 1), Cd reduced bacterial viability by 55%. However, at the highest concentration of 50 mg L⁻¹ Cd (C3 concentration, Fig. 1), the other elements exhibited low toxicity; bacterial viability was inhibited by 29, 25, and 20% by As, Hg, and Pb, respectively. Bacteria exposed to 5 mg L⁻¹ As, Cd, and Pb, and 2 mg L⁻¹ Hg, in water and broth showed no inhibition of tolerance at 1 h post-exposure. These results agree with those obtained in a study examining 53 different lactic-acid bacteria, in which 11 strains showed high tolerance and ability to bind Cd and Pb from water and MRS (De Boever et al., 2000).

3.1.2. Element-binding assays

The binding of elements by bacteria is a complex process that depends on characteristics of the elements, physiological properties of the bacterial strain, and physico-chemical characteristics of the environment such as pH, temperature, contact time, and element concentration (Mrvčić et al., 2012). pH is one of the key parameters that can influence the biosorption of elements. As pH value changes in aqueous solutions, the chemical characteristics of metal ions, and competition between metal cations and protons for cell-wall binding sites, can also change. At pH < 3, the binding of metal ions is negligible and increases with increase of the initial pH value to 6 (Mrvčić et al., 2012). With increases in pH, the solubility of metal ions decreases, and precipitation of metal ions can occur (Mrvčić et al., 2012). For these reasons, we opted to perform in-vitro assessments at the two most common pH levels of 5 (in water) and 6 (in MRS broth) at 37 °C. Binding assays were performed using a constant number of bacteria, similar to that found in the human intestine (5 × 10¹⁰ bacteria ml⁻¹), because variation in microbial biomass concentration alters the contact area and number of possible bonding sites for metal ions. In particular, increasing the concentration of microbial biomass increases the amount of bound metal ions (Mrvčić et al., 2012). In our study, the best values of U% for Cd (72%) and Pb (64%) were obtained in water at 1 h, and for Hg in broth at 24h (85%); U% for As under all conditions was very low. The binding of elements to probiotic bacteria is a rapid process. In water, the binding process requires only 1 h. Previous studies (Halttunen et al., 2007; Teemu et al., 2008) show that the genera Lactobacillus and Bifidobacterium can bind Pb and Cd in solution in 5 min to 1 h, and that the elements are strongly sequestered by the cell even at 48 h after the initial binding takes place. Ibrahim et al. (2006) compared the abilities of Lactobacillus rhamnosus LC-705 and Propionibacterium freudenreichii to bind and absorb Pb and Cd in solution, and found that these bacteria can rapidly bind maximal amounts of metal after only 1 h of exposure. Daisley et al. (2018) showed that several strains of lactobacilli can significantly reduce the amount of Pb and Cd in solution. In that study, the relative binding capacity of LGR-1 strain decreased at higher concentrations of Pb and Cd (Daisley et al., 2018). Conversely, our results indicate that the binding efficiency of probiotic strains grown in consortia increases with increasing Pb concentration but decreases with increasing concentration of Cd. These differences are likely due to variations in experimental conditions used in these studies.

Due to competition among metal ions, the presence of other ions increases the ionic strength of solutions and negatively affects the process of biosorption (Mrvčić et al., 2012). Consequently, the best figure 1. Bacterial capacity to bind toxic elements [uptake percentage (U%); mean ± standard deviation] in Man, Rogosa and Sharpe (MRS) broth supplemented with 0.05% w/v L-cysteine hydrochloride (cys) or in deionized water. Inhibition of bacterial viability (I%), assessed using tolerance assays in broth (MRS/cys), is shown below. The concentrations used were: C1: As, Cd, Pb at 5 mg L⁻¹ and Hg at 2 mg L⁻¹; C2: As, Cd, Hg and Pb at 10 mg L⁻¹; C3: As, Cd, Hg, and Pb at 50 mg L⁻¹ (1% of Cd was not measured at this concentration).
values for U% were obtained at pH 5 in water. Indeed, the MRS broth is rich in other elements such as K (from dipotassium hydrogen phosphate, 2.0 g L⁻¹), Na (from sodium acetate 3H₂O, 5.0 g L⁻¹), Mg (from magnesium sulphate 7 H₂O, 0.2 g L⁻¹), and Mn (from manganese sulphate 4H₂O, 0.05 g L⁻¹) (Sharpe et al., 1966). In a previous study, the best values for binding were achieved with Cd and Pb ions, but not with those of As (Mrvčić et al., 2012). Unlike Pb and Cd, As is a negatively charged species, which may be why probiotic bacteria cannot readily bind As (U% equal to approximately 4%). Indeed, the bacterial binding of metal ions results from electrostatic interactions between the net negative surface charge of the bacterial cell and the positively charged metal ion (Monachese et al., 2012). To the best of our knowledge, few studies have reported on the ability of lactobacilli or gut bacteria to bind and absorb Hg (Kinoshita, 2019; Kinoshita et al., 2013; Monachese et al., 2012). Our in-vitro procedures show that >79% of Hg is sequestered by bacteria in both water and broth at concentrations ranging from 2 mg L⁻¹ to 50 mg L⁻¹. During this process, the bacteria showed a high tolerance for Hg at all the assessed concentrations and time points (1 and 24 h), and <25% reduction in bacterial viability was observed at higher ionic concentrations. It is possible that the bacteria can also bind and sequester cationic Hg in the human gastrointestinal tract. Organic mercury, the main source of which is fish, is fat soluble, readily absorbed across the intestinal epithelium, and can be bioaccumulated. Bacterial detoxification of organic Hg involves the conversion of methylated Hg to inorganic Hg⁻², that is not as readily absorbed by the gastrointestinal tract, and then to Hg²⁺, which is poorly absorbed (Monachese et al., 2012).

3.2. In-vivo study

3.2.1. Levels of toxic elements in breast milk

The levels of As, Cd, Hg, and Pb in breast milk samples from women supplemented with placebo and the probiotic product were analysed, and the differences in the concentration of toxic elements in colostrum (t0), transitional (t15), and mature milk samples (t30) were compared between the two groups (Table S1, Supplementary Material). As was excluded from statistical analysis because the LOD was >30%. No significant differences in the mean levels of Cd, Hg, or Pb were observed between the two groups at any of the time points. Therefore, for all the time points, milk samples from the control group and the experimental group were considered a single population.

Table 1 shows the statistical data for As, Cd, Hg, and Pb in breast milk samples, and summarizes the literature findings related to the contamination of human milk with these elements.

3.2.1.1. Arsenic. As was detected in 45% of colostrum and transitional milk samples, and in 62% of mature breast milk samples, with a mean level of 1.4 ± 2.3 μg L⁻¹, 1.7 ± 2.9 μg L⁻¹, and 1.3 ± 1.3 μg L⁻¹, respectively. When present, As concentrations exceeded the limit of 0.6 μg L⁻¹ reported by the World Health Organization (WHO/IAEA, 1989). The observed levels were higher than those reported in Germany for all lactation stages (Sternowsky et al., 2002), but lower than those reported in Croatia (Krachler et al., 2014; Grzunov Letińiç et al., 2016), which is in line with the results of our study (< 0.05) at different sampling times. Hg levels were significantly higher (p < 0.05) at t0 compared with those sampled at t15 and at t30, while the level of Pb was significantly higher (p < 0.05) at t0 compared with that at t30. Although the concentration of Cd was reduced by approximately two-
Table 1
Percentage of data points below the limit of detection (%N < LODs), concentration (μg L⁻¹) of toxic elements in breast milk samples obtained at different stages of lactation [colostrum (t0), transitional (t15), and mature milk samples (t30)], and comparison with other studies and reference ranges (μg kg⁻¹ or μg L⁻¹).

| Element | This work | Italian reference range | Levels in Italy | Levels in Europe | Country; references | WHO reference range |
|---------|-----------|-------------------------|-----------------|-----------------|--------------------|---------------------|
|         | Stage of lactation | %N < LOD | Mean ± SD | Median | Range (min–max) | Range (percentile 25°–75°) | Mean ± SD or median (range) | References | | | | | |
| As      | t0        | 55          | 1.4 ± 2.3 | < 1 | < 1–12.1 | < 1–1.28 | – | – | – | 0.15 (0.15–1.1) | Germany; Sternowsky et al., 2002 | 0.2–0.6 |
|         | t15       | 55          | 1.7 ± 2.9 | < 1 | < 1–12.2 | < 1–1.1 | – | – | – | 0.15 (0.15–0.8) | Portugal; Almeida et al., 2008 | |
|         | t30       | 38          | 1.3 ± 1.3 | < 1 | < 1–5.7 | < 1–1.3 | 0.3 (0.04–12) | – | – | 0.15 (0.15–2.8) | Portugal; Sternowsky et al., 2002 | |
|         |           |             |           |       |           |         |       |       |       | 3.86 ± 1 (3.03–7.9) | Poland; Klein et al., 2017 | |
| Hg      | t0        | 0           | 1.5 ± 1.3 | 0.9 | 0.3–5.6 | 0.6–1.9 | – | – | – | 3.9 (29–7.6) | Austria; Gundacker et al., 2002 | 1.4–1.7 |
|         | t15       | 3           | 0.52 ± 0.44 | 0.36 | < 0.02–1.59 | 0.20–0.56 | – | – | – | 3.6 (32–4.5) | Austria; Rossipal and Krachler, 1998 | |
|         | t30       | 3           | 0.57 ± 0.42 | 0.43 | < 0.02–1.36 | 0.25–0.92 | 0.2 (0.045–2.4 or 2.9) | – | – | 0.8 ± 1.2 | Austria; Gundacker et al., 2013 | |
|         |           |             |           |       |           |         |       |       |       | 1.8 (0.98–3.4) | Croatia; Grynauskas et al., 2016 | |

(continued on next page)
| Element | Stage of lactation | %N < LOD Mean ± SD  | Median  | Range (min–max) | Range (percentile 25–75%) | Countries/Country; references | WHO reference range |
|---------|-------------------|---------------------|---------|----------------|--------------------------|-----------------------------|-------------------|
| Pb | t0 | 17 | 7.5 ± 7.0 | 5.2 | < 2-22.4 | 2.1–10.0 | 6–25 | – | – | 1.63 ± 1.7 | Austria; Gundacker et al., 2002 |
| | | | | | | | | | | | 1.0 (0.2–5.6) | Austria; Krachler et al., 1998 |
| | | | | | | | | | | | 5.0 (2.6–10) | Croatia; Grzanov Letinić et al., 2016 |
| | | | | | | | | | | | 0.48 ± 0.60 | Greece; Leotsinidis et al., 2005 |
| | | | | | | | | | | | (n.d.–2.36) | Poland; Poniedziałek et al., 2018 |
| | | | | | | | | | | | 1.3 ± 1.8 (1.0–15.1) | Portugal; Almeida et al., 2008 |
| | | | | | | | | | | | 1.55 ± 1.4 (0.06–5.43) | Slovakia; Ursinyova and Masanova, 2005 |
| | t15 | 31 | 6.1 ± 8.4 | 2.5 | < 2-35.3 | < 2-6.4 | – | – | 4.7 (n.d.–24.4) | Austria; Krachler et al., 1998 |
| | | | | | | | | | | | 2.0 (< 0.12–8.7) | Croatia; Grzanov Letinić et al., 2016 |
| | | | | | | | | | | | 3.4 (1.9–5.6) | Greece; Leotsinidis et al., 2005 |
| | | | | | | | | | | | 0.15 ± 0.25 (n.d–0.94) | |
| | | | | | | | | | | | 0.75 ± 0.50 (n.d–0.94) | |
| | t30 | 31 | 2.4 ± 1.3 | 2.5 | < 2-6.2 | < 2-3.0 | – | – | 0.85–1.07 | Austria; Rossipal and Krachler, 1998 |
| | | | | | | | | | | | 2 ± 2 (< 2–7) | Croatia; Grzanov Letinić et al., 2016 |
| | | | | | | | | | | | 1.3 ± 6 | Poland; Klein et al., 2017 |
| | | | | | | | | | | | 2.59–5.99 | Poland; Winiarska-Mieczan, 2014 |
| | | | | | | | | | | | Abbale et al., 2008 | Portugal; Almeida et al., 2008 |
| | | | | | | | | | | | Astolfi et al., 2018 | Spain; García-Esquinas et al., 2011 |
| | | | | | | | | | | | Coni et al., 2000 | Sweden; Björklund et al., 2012 |
| | | | | | | | | | | | De Felip et al., 2014 | |
| | | | | | | | | | | | 1.5 (< 12–9.9) | |
| | | | | | | | | | | | 2.6 (17–4.7) | |
| | | | | | | | | | | | 1.02 ± 0.26 (0.52–1.44) | |
| | | | | | | | | | | | 6.3 ± 4.6 (0.49–12) | |
| | | | | | | | | | | | 0.94 ± 1.0 (0.07–4.03) | |
| | | | | | | | | | | | 15.6 (12.9–18.7) | |
| | | | | | | | | | | | 15 ± 9.0 (7.4–6.4) | |

nd: not detected.

a Differences in concentrations of trace elements in human milk examined using mass-basis (μg kg⁻¹), and compared with concentrations examined using volume-basis (μg L⁻¹), are negligibly small because the density of human milk is approximately 1.03 g mL⁻¹ (EPA, 2011). Therefore, concentrations of trace elements in human milk, expressed in μg kg⁻¹ or μg L⁻¹, have the same numerical values.

b Italian reference range by Alimonti et al. (2010). The data refer to the 25th–75th percentiles and 36 mothers.

c Joint FAO/WHO Expert Committee on Food Additives (JECFA, 1989). This was a study on composition of human milk acquired at approximately 3 months after the birth of the child.

d Results are presented as median (interquartile range). The data for Cd and Pb are reported for non-smokers; the data reported for Hg assume 1–2 instances of seafood consumption per week.

e The values for Cd were < LOQ for all areas of Venice with low, medium, and high consumption (LC, MC, and HC) of local fish and fishery products, and in Rome.

f Results are reported as geometric mean (at 95% confidence interval).

g Median (range) levels in breast milk acquired from Slovenian, Croatian, and Greek women were 0.2 (< 0.045–2.9), 0.2 (< 0.045–2.4), and 0.6 (< 0.045–12), respectively.
circulation (Yurdakök, 2015), resulting in the transfer of some Pb and Cd into breast milk (Yurdakök, 2015).

### 3.2.2. Levels of toxic elements in newborn stools

We compared the concentrations of toxic elements in stools of newborns from experimental and control groups; the stools were obtained concurrently with the sampling of breast milk at t0, t15, and t30 (Table S2, Supplementary Material). As and Pb were excluded from statistical analysis because their levels were below the LOD (Table 4). Hg faecal levels were similar between the two groups, while that of Cd was significantly different ($p = 0.006$) between the two populations at t15. In particular, the mean Cd concentration was significantly lower in the stools of newborns whose mothers were administered the probiotic product.

Table 4 shows the levels of As, Cd, Hg, and Pb in infant stool samples, and summarizes the literature data related to the presence of these toxic elements in newborn stools. Measuring the concentration of toxic elements in the meconium of newborns allows for evaluation of intrauterine exposure (Ramirez et al., 2000; Ostrea Jr et al., 2002; Türker et al., 2006; Unuvar et al., 2007; Esteban and Castaño, 2009); however, few studies have evaluated this matrix. Currently, there are no available data on the content of toxic elements in faecal samples obtained in Italy, and few studies have reported on the content of toxic elements in faecal samples obtained in other European countries. Therefore, we compared the results generated in this study with those reported outside of the European continent. We detected As in only 14% of our samples (10% in meconium, 2% at t15, and 2% at t30) with a mean level $< 10 \mu g kg^{-1}$ for all the sampling time points. This value is lower than those reported in Taiwan and Turkey (Jiang et al., 2014; Hamzaoglu et al., 2014).

Cd was detected in all our samples, with a mean level of 8.5 $\pm$ 1.0 $\mu g kg^{-1}$ and 9.7 $\pm$ 2.6 $\mu g kg^{-1}$ in the meconium of control newborns of placebo-treated and probiotic-treated mothers, respectively. These values are higher than those reported in the literature, with the exception of those obtained in Turkey (Hamzaoglu et al., 2014). Hg was also detected in all the samples, with an overall mean level of 33 $\pm$ 29 $\mu g kg^{-1}$. This value was higher than those reported in other countries, but lower than that obtained in Taiwan, where the frequency of fish intake may influence Hg concentrations (Jiang et al., 2014).

Finally, Pb was detected in 61% of all samples (18% in meconium, 21% at t15, and 22% at t30) with an overall mean level of 21 $\pm$ 18 $\mu g kg^{-1}$. The mean level of Pb in meconium (17 $\pm$ 14 $\mu g kg^{-1}$) was higher than those reported in Austria and Canada (Gundacker et al., 2002; Arbuckle et al., 2016), but lower than those reported in Taiwan and Turkey (Jiang et al., 2014; Türker et al., 2006; Hamzaoglu et al., 2014).
3.2.2.1. Differences in concentration levels over time. No significant differences in faecal Hg and Cd over time were observed (Table 5). In contrast with results obtained for breast milk, elemental levels did not decrease in stools sampled from birth to 1 month of age; therefore, the samples were combined for correlation analysis (Table 6). No significant correlation (\(p > 0.05\)) was found between faecal Cd and Hg concentrations, and between those in infant stools and breast milk, sampled at all the stages of lactation (Table 6).

### 3.3. Characterization of intake of, and exposure to, toxic elements in infants

For each lactation time, the mean levels of As, Cd, Hg, and Pb, detected in breast-milk samples (Table 1), were used to estimate the average daily or weekly intake of each toxic element in infants at milk, sampled at all the stages of lactation (Table 6).

### 3.2.2. Differences in concentration levels over time

No significant differences in faecal Hg and Cd over time were observed (Table 5). In contrast with results obtained for breast milk, elemental levels did not decrease in stools sampled from birth to 1 month of age; therefore, the samples were combined for correlation analysis (Table 6). No significant correlation (\(p > 0.05\)) was found between faecal Cd and Hg concentrations, and between those in infant stools and breast milk, sampled at all the stages of lactation (Table 6).

### Table 4

Percentage of data points below the limits of detection (\(\%N < \text{LODs}\)), concentration (\(\mu g kg^{-1}\)) of toxic elements in infant stools sampled at different times (t0, t15, and t30), and comparison of our results with those obtained in other studies.

| Element | Values obtained in the present study | Levels of toxic elements in samples of newborn stools examined in previous studies |
|---------|------------------------------------------|-----------------------------------------|
|        | Stage of lactation | \(\%N < \text{LODs}\) | Concentration (\(\mu g kg^{-1}\)) | Median | Range (min-max) | Mean ± SD or median (range) | Country; references |
|        | (over time) | | | | | | |
| As     | t0    | <10 | <10 | <10 | <41.7 | <10 | 37.3 (28.6)** | Taiwan; Jiang et al., 2014 |
|        | t15   | <10 | <10 | <10 | <11.5 | <10 | 60 (5-110) or 70 (5-102)* | Turkey; Hamzaoglu et al., 2014 |
|        | t30   | <10 | <10 | <10 | <14.7 | <10 | 7.27 (10.9)** | Taiwan; Jiang et al., 2014 |
| Cd     | t0    | <10 | <10 | <10 | <10-10.5 | <10 | 4.7 (10.9)** | Turkey; Hamzaoglu et al., 2014 |
|        | t15   | <10 | <10 | <10 | <10-11 | <10 | 3.5 (5.6)** | Turkey; Türker et al., 2006 |
|        | t30   | <10 | <10 | <10 | <10-14.7 | <10 | 8.6-15.3 | Turkey; Türker et al., 2006 |
| Hg     | t0    | <10 | <10 | <10 | <41.7 | <10 | 4.0 (8.4-128) | Austria; Gundacker et al., 2002 |
|        | t15   | <10 | <10 | <10 | <10-140 | <10 | 82.6 (43.9)** | Austria; Gundacker et al., 2002 |
|        | t30   | <10 | <10 | <10 | <10-140 | <10 | 19.4 (24.0)** | Taiwan; Jiang et al., 2014 |
| Pb     | t0    | <10 | <10 | <10 | <4 | <4 (5-140) | <4 (4-480) | Canada; Arbuckle et al., 2016 |
|        | t15   | <10 | <10 | <10 | <4 | <4 (5-140) | <4 (4-480) | Canada; Arbuckle et al., 2016 |
|        | t30   | <10 | <10 | <10 | <10 | <4 | <4 (5-140) | <4 (4-480) | Canada; Arbuckle et al., 2016 |

### Table 5

Cd and Hg concentrations in infant stools sampled at different time points (T).

| Element | T | ANOVA | Bonferroni correction |
|---------|---|--------|----------------------|
|         | N; N* | F | p | Mean difference | p* | Standard error | 95% confidence interval on the difference between the means |
| Control | Cd | t0-15 | 2; 49 | 2.95 | 0.062 | −0.248 | 0.108 | 0.080 | −0.516 | 0.0211 |
|         | t0-30 | <10 | <10 | <10 | <10 | −0.200 | 0.107 | 0.203 | −0.464 | 0.0653 |
|         | t15-30 | 0.0479 | 0.107 | 1.00 | 0.0 | 0.0 | 0.217 | 0.313 |
| Experimental | Cd | t0-15 | 2; 31 | 1.27 | 0.297 | −0.0376 | 0.104 | 1.00 | −0.694 | 0.228 |
|         | t0-30 | <10 | <10 | <10 | <10 | −0.169 | 0.110 | 0.408 | −0.449 | 0.111 |
|         | t15-30 | −0.131 | 0.110 | 0.727 | 0.412 | 0.149 |
| Overall  | Hg | t0-15 | 2; 83 | 0.783 | 0.481 | 0.789 | 0.740 | 0.928 | −1.30 | 9.88 |
|         | t0-30 | <10 | <10 | <10 | <10 | <10 | <10 | <10 | <10 | <10 |
|         | t15-30 | 0.0601 | 0.785 | 1.000 | 0.0 | 2.15 | 2.28 |

### Notes

- Cd data are reported separately for two newborn populations (Control (C) and Experimental (E)), because at t15, the means were significantly different (\(p < 0.05\)). Conversely, all data on Hg were combined without distinguishing the two groups, because there were no significant differences between the two groups.
- ANOVA was used to compare variability in element concentration within the groups with that among the groups. Values (F) were obtained using N-1 (N= number of lactation stages) and N*-3 degrees of freedom (N*= number of valid data points) at significance level \(\alpha = 0.05\).
- The Bonferroni post-hoc test was used to compare mean differences in elemental levels in infant stools sampled at different stages of lactation. Elemental concentrations were not significantly different (\(p > 0.05\)) at any of the lactation stages.
different time points (Table S3 and Table 7). When milk supply is abundant, the infant’s milk intake is positively associated with infant weight. Because the mean weight of boys is greater than that of girls of the same age, intake is also associated with the sex of the infant (Institute of Medicine (US) Committee on Nutritional Status During Pregnancy and Lactation, 1991; U.S. EPA, 2011). Initially, we compared weekly toxic element intake between boys and girls at different lactation stages (Table S3). There were no significant differences between the means of the two groups at different lactation stages. Therefore, these data were combined for further analyses.

3.3.1. Arsenic

In breast milk, As is present essentially as inorganic arsenic (IAs) (Fängström et al., 2008). Therefore, for purposes of risk assessment, the levels shown in Table 1 for total As were assumed to correspond to those of IAs. As shown in Table 7, the average weekly intake of As by infants at each time point (1st, 3rd and 5th week) was 1.5, 1.9, and 1.3 μg kg⁻¹ BW/week, all of which are less than the PTWI previously set by the WHO (15 μg kg⁻¹ BW/week; JECFA, 1989). However, in 2010, the Joint FAO/WHO (JECFA, 2010, 2011a) concluded that the PTWI previously adopted for As was no longer safe for humans, and established a benchmark dose lower confidence level (BMDL₀.₅) of 3 μg kg⁻¹ BW/day (or 21 μg kg⁻¹ BW/week) as the new reference point for risk assessment. Using the approach currently employed to characterize the risk of exposure to toxic elements, we obtained mean MOEs of 14, 11, and 16 at 1st, 3rd and 5th week, respectively, which are higher than 10 but lower than 50. MOE of 50 or higher for Pb, based on BMDL₀.₅ obtained in a human study, would pose low concern from a public-health standpoint (Rebelo and Caldas, 2016). However, our results were limited by the percentage of data points that fell below the limit of detection (55% of both colostrum and transitional milk samples and 38% of mature breast milk samples). The intake shown by our data is greater than the weekly intake of As shown in Table 7, the average weekly intake of Cd in infants decreased during the course of lactation from 0.9 to 0.41 and 0.36 μg kg⁻¹ BW/week. These values are lower than the PTWI of 2.5 μg kg⁻¹ BW/week set by the EFSA (2014). Our calculated values are greater than the intakes of 0.098 lb (3 days), 100 lb kg⁻¹ day) and 0.182 lb kg⁻¹ BW/week (14 days, 150 lb kg⁻¹ day) day reported for Greece by Leotsinidis et al. (2005), but lower than those reported for Poland (1.80 lb kg⁻¹ BW/week, 1 month, 4.5 kg, 700 mL/day of breast milk) by Winiarska-Mieczan (2014).

3.3.2. Cadmium

As shown in Table 7, the average weekly intake of Cd in infants decreased during the course of lactation from 0.9 to 0.41 and 0.36 μg kg⁻¹ BW/week. These values are lower than the PTWI of 2.5 μg kg⁻¹ BW/week set by the EFSA (2014). Our calculated values are greater than the intakes of 0.098 lb (3 days), 100 lb kg⁻¹ day) and 0.182 lb kg⁻¹ BW/week (14 days, 150 lb kg⁻¹ day) day reported for Greece by Leotsinidis et al. (2005), but lower than those reported for Poland (1.80 lb kg⁻¹ BW/week, 1 month, 4.5 kg, 700 mL/day of breast milk) by Winiarska-Mieczan (2014).

3.3.3. Mercury

Only THg was analysed in breast milk samples. Currently, the PTWIs for Hg are those for IHg (4 μg kg⁻¹ BW/week) and MeHg (1.6 μg kg⁻¹ BW), which is relevant for pregnant women and infants (JECFA, 2011b). The mean ratio of MeHg to THg in breast milk varies widely from 0 to 0.6, but is mostly at ~0.5 (EFSA, 2012a, b; Rebelo and Caldas, 2016; Vaccina et al., 2017). MeHg represents 50% of the THg present (Rebelo and Caldas, 2016). We estimated a THg mean intake of 1.6 ± 1.4 μg kg⁻¹ BW/week for the first week with respect to the third (0.59 ± 0.54 μg kg⁻¹ BW/week) and fifth (0.62 ± 0.48 μg kg⁻¹ BW/week) week. These values are lower than the PTWI of 4 μg kg⁻¹ BW/week (JECFA, 2011a) and maximum tolerable intake value of 4.7 μg kg⁻¹ BW/week set by FAO/WHO (JECFA, 1989). Based on our previous assumption, the MeHg mean intake in this study corresponded to 0.11 μg kg⁻¹ BW/day, or 0.78 μg kg⁻¹ BW/week in colostrum, representing 49% of PTWI. The mean MeHg weekly intake in mature milk (0.31 μg kg⁻¹ BW/week) was within the average range reported by EFSA (2012b).

3.3.4. Mercury

In this study, the average weekly intake of Pb in infants was 7.8, 6.8, and 2.5 μg kg⁻¹ BW/week for the first, third, and fifth week, respectively (Table 7). These values, also observed for Cd, show a decreasing trend during the course of lactation, and all are lower than the PTWI of 25 μg kg⁻¹ BW/week previously set by the JECFA (1999). Our calculated values for Pb intake are higher than those reported in several European countries including Greece (0.28 and 0.49 μg kg⁻¹ BW/week median weekly intake in colostrum and transitional milk, respectively) (Leotsinidis et al., 2005) and Slovenia (5.40 μg kg⁻¹ BW/week mean weekly intake for transitional milk) (Ursinyova and Masanova, 2005), but lower than those reported in Poland for mature milk (2.94 μg kg⁻¹ BW/week) (Winiarska-Mieczan, 2014). Using the approach currently employed to characterize the risk of exposure to Pb, and a BMDL₀.₅ of 0.5 μg kg⁻¹ BW/day (EFSA, 2010; 3.5 μg kg⁻¹ BW/week), we calculated the mean MOEs of 0.45, 0.51, and 1.4 for the first, third, and fifth week, respectively. The MOEs calculated in the present study were below 1, or between 1 and 10, indicating a potential risk to breastfed infants in accordance with the guidelines of EFSA (2010).

4. Conclusions

Toxic elements, found in breast milk, show particularly high concentrations in colostrum; thus, during breastfeeding, substantial amounts of elements are transferred to the intestine of the newborn. In this study, we assessed a novel application of a specific probiotic formulation to promote detoxification in humans, and protect the health of nursing mothers and their infants. Preliminary in-vitro experiments with the bacterial strains present in this probiotic product showed a high bacterial tolerance for As, Cd, Hg, and Pb, and good binding capacity for Cd, Hg, and Pb within 1 h of contact. Toxic element levels in the breast milk of women treated orally with this probiotic product from 36th week of pregnancy to 4 weeks postpartum did not differ significantly from the levels in women treated with placebo over the same period.
Table 7
Intake and risk characterization for toxic element levels in breast milk sampled at different lactation stages by comparison with health-based guidance values for Cd and Hg as provisional tolerable weekly intake (PTWI), and for As and Pb as estimated margin of exposure (MOE). As, Cd, Hg, MeHg, and Pb intake values, reported by other studies conducted in Italy and other European geographical areas, are also shown.

| Element | Age (weeks) | This work | Other studies in Europe | Maximum tolerable daily intake FAO/WHO |
|---------|-------------|-----------|-------------------------|---------------------------------------|
|         | Daily intake<sup>a</sup> (μg kg<sup>−1</sup> BW/day) | Weekly intake<sup>a</sup> (μg kg<sup>−1</sup> BW/week) | %PTWI | MOE<sup>c</sup> | Weekly intake mean or median* | Country; reference | Observation: age, body weight and consumption of breast milk |
| As      | 1 0.21 ± 0.33 (<0.1–1.72) | 1.5 ± 2.3 (<1–12.1) | 9.7 | 14 | – | – | – |
|         | 3 0.27 ± 0.44 (<0.2–1.90) | 1.9 ± 3.1 (<1–13.3) | 12 | 11 | – | – | – |
|         | 5 0.19 ± 0.19 (<0.2–0.86) | 1.3 ± 1.3 (<1–6.0) | 8.9 | 16 | 0.28 | 0.14–0.42 | Germany; Sternowsky et al., 2002 |
|         | 12μg/day (or 14μg kg<sup>−1</sup> BW/week) |
| Cd      | 1 0.12 ± 0.15 (<0.01–0.78) | 0.9 ± 1.0 (<0.1–5.4) | 34 | – | 0.098* | Greece; Leotsinidis et al., 2005 |
|         | 3 0.058 ± 0.043 (<0.02–0.18) | 0.41 ± 0.30 (<0.1–1.28) | 16 | – | 0.182* | Greece; Leotsinidis et al., 2005 |
|         | 5 0.051 ± 0.069 (<0.02–0.29) | 0.36 ± 0.48 (<0.1–2.05) | 14 | – | 1.80 | – | – |
| Hg      | 1 0.22 ± 0.08 (0.05–0.80) | 1.6 ± 1.4 (0.3–5.6) | 39 | – | – | – | – |
|         | 3 0.084 ± 0.077 (<0.003–0.25) | 0.59 ± 0.54 (<0.02–1.74) | 15 | – | – | – | – |
|         | 5 0.089 ± 0.068 (<0.003–0.20) | 0.62 ± 0.48 (<0.02–1.43) | 15 | – | – | – | – |
| MeHg<sup>f</sup> | 1 0.11 ± 0.10 (0.02–0.40) | 0.78 ± 0.68 (0.17–2.80) | 49 | – | – | – | – |
|         | 3 0.042 ± 0.039 (<0.003–0.12) | 0.29 ± 0.27 (<0.02–0.87) | 18 | – | – | – | – |
|         | 5 0.044 ± 0.034 (<0.003–0.10) | 0.31 ± 0.24 (<0.02–0.72) | 19 | – | 0.09–0.62 | Europe; EFSA, 2012b |
| Pb      | 1 1.1 ± 1.0 (<0.3–3.2) | 7.8 ± 7.3 (<2–22.4) | 31 | 0.45 | 0.28* | 5.4 | Greece; Leotsinidis et al., 2005; Slovakia; Ursinyova and Masanova, 2005 |
|         | 3 1.0 ± 1.4 (<0.3–5.5) | 6.8 ± 9.8 (<2–38.5) | 27 | 0.51 | 0.49* | – | Greece; Leotsinidis et al., 2005 |
|         | 5 0.35 ± 0.18 (<0.3–0.93) | 2.5 ± 1.3 (<2–6.5) | 9.9 | 1.4 | 2.94 | – | Poland; Winiarska-Mieczan et al., 2014 |
|         | 21μg/day (or 24.5μg kg<sup>−1</sup> BW/week) |

<sup>a</sup> Mean ± SD and (minimum–maximum) range. BW: body weight. Daily or weekly intake of toxic elements at different age of the newborn (1st, 3rd, and 5th week) was estimated using the mean level of toxic elements reported in Table 1 and daily milk consumption as follows: 474 mL per 3.3 kg at 0–7 days after birth; 590 mL per 3.8 kg at 2 weeks after birth; and 651 mL per 4.3 kg at 4 weeks after birth (U.S. EPA, 2011).

<sup>b</sup> Health-based guidance values for Cd, Hg, and MeHg as PTWI were set at 2.5μg kg<sup>−1</sup> BW/week (EFSA, 2012a), 4μg kg<sup>−1</sup> BW/week (JECFA, 2011a), and 1.6μg kg<sup>−1</sup> BW/week (JECFA, 2004), respectively. Percentages of PTWI were also calculated for As and Pb with respect to the previously established PTWI of 15μg kg<sup>−1</sup> BW/week (JECFA, 1989) and 25μg kg<sup>−1</sup> BW/week (JECFA, 1999), respectively. Risk may exist when percent PTWI is higher than 100.

<sup>c</sup> Health-based guidance values for As and Pb, with BMDL at a lower confidence level, were set at 3.0μg kg<sup>−1</sup> BW/day or 21.0μg kg<sup>−1</sup> BW/week (JECFA, 2011a), and 0.5μg kg<sup>−1</sup> BW/day or 3.5μg kg<sup>−1</sup> BW/week, respectively (EFSA, 2010). An MOE should be as high as possible (≥50 for As based on BMDL<sub>0.5</sub> and ≥10 for Pb based on BMDL<sub>1</sub>) in order to not represent a public health concern (EFSA, 2005, 2010, 2014).

<sup>d</sup> The values (μg/day) set by the Joint FAO/WHO Expert Committee on Food Additives can be found in Table 32 of JECFA, 1989, and refer to the body weight of 6 kg.

<sup>e</sup> Mean intake of As was estimated using EFSA guidelines for 3-month-old European infants.

<sup>f</sup> MeHg was not measured because it was considered to represent 50% of the THg present (Rebelo and Caldas, 2016). EFSA (2012b) assessed MeHg levels in European infants < 6 months of age (6.1 kg BW) using contamination data from Miklavčič et al. (2013) and Valent et al. (2013).
time period. Our data did not show any association between toxic element concentration in breast milk and newborn stools. Indeed, the concentration of Cd, Hg, and Pb in breast milk decreased over time, whereas elemental levels in newborn stools were stable from birth to 1 month of age. However, we found a significantly lower concentration of Cd at t15 in the stools of newborns whose mothers consumed the probiotic product.

Our in-vitro data indicate that probiotic strains grown in consortia can absorb toxic elements. However, the present study was limited by its small sample size and potential uncontrolled confounding effects, such as details of maternal diet and lifestyle. For these reasons, we were unable to draw definitive conclusions on the potential prophylactic use of this probiotic product for the reduction of absorption of toxic elements.

Future studies should focus on the ability of probiotic products to block toxic element absorption in humans. This can be evaluated by analysing blood, hair, urine, and faecal samples to obtain a total measurement of element absorption and elimination, and to characterize optimal bacterial strains for bioprotection and detoxification of the human body from heavy metals and other contaminants.

The risk assessment, performed in the present study, evidenced that exposure to toxic elements may occur immediately after birth through breast milk, the sole food source for infants for the first months of life. It is, therefore, necessary to improve our understanding of the possible health consequences of chemical exposure from human milk in order to minimize the risk of potentially harmful effects in infants and children.

Funding

This work was partially supported by the Sapienza University of Rome [grant number RP11715C819E4A20].

Declaration of Competing Interest

None.

Acknowledgments

The authors would like to express their sincere gratitude to the women and their infants participating in this study. The authors would like to thank Iqra Javed for her assistance with the English language in the final version of the manuscript.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.envint.2019.05.012.

References

Aballe, A., Ballard, T.J., Delathe, E., di Domenico, A., Ferri, F., Fulgenzi, A.R., Grisanti, G., Iavicoli, S., Ingelido, A.M., Miniero, R., Pompella, M.G., Risica, S., Ziemacki, G., de Felpi, E., 2008. Persistent environmental contaminants in human milk: concentrations and time trends in Italy. Chemosphere 73, S220–S227. https://doi.org/10.1016/j.chemosphere.2007.04.064.

Benferron, L., Andujar, P., Deschata, A., 2012. Mercury poisoning. Rev. Med. Interne 32, 416–424. https://doi.org/10.1016/j.revmed.2009.08.024.

Bhakta, J.N., Ohishi, K., Munekaze, Y., Iwabiki, K., Wei, M.Q., 2012. Characterization of lactic acid bacteria-based probiotics as potential heavy metal sorbents. J. Appl. Microbiol. 119, 1193–1206. https://doi.org/10.1111/j.1365-2672.2011.05284.x.

Bisanz, J.E., Enos, M.K., Mwanza, J.R., Changalucha, J., Burton, J.P., Gloor, G.B., Reid, G., 2014. Randomized open-label pilot study of the influence of probiotics and the gut microbiome on toxic metal levels in Tanzanian pregnant women and schoolchildren. mBio 5(3). https://doi.org/10.1128/mBio.01580-14. e01580-14.

Björklund, K.L., Vahter, M., Palm, B., Grandé, M., Lignell, S., Berglund, M., 2012. Metals and trace element concentrations in breast milk of first time healthy mothers: a hospital-based monitoring study. Environ. Health 11, 92. https://doi.org/10.1186/1476-069X-11-92.

Björnberg, K.A., Vahter, M., Berglund, B., Niklasson, B., Blennow, M., Sandborgh-Englund, G., 2005. Transport of methylmercury and inorganic mercury to the fetus and breast-fed infant. Environ. Health Perspect. 113, 1381–1385. https://doi.org/10.1289/ehp.87856.

Blackwell, K.J., Singleton, L., Tobin, J.M., 1995. Metal cation uptake by yeast. Appl. Microbiol. Biotechnol. 43, 579–584. https://doi.org/10.1007/BF00167457.

Bretécher, J., Polet, C., Daniel, C., Dewulf, J., Pouhon, S., Faxen, S., Saudy, M., Théron, P., Pot, B., Foiligné, B., 2013. Gut microbiota limits heavy metals burden caused by chronic oral exposure. Toxicol. Lett. 222, 132–138. https://doi.org/10.1016/j.toxlet.2013.07.012.

Brudnak, M.A., 2002. Probiotics as an adjuvant to detoxification protocols. Med. Hypotheses 58, 392–395. https://doi.org/10.1016/S0306-9877(01)00142-0.

Campopiano, A., Cannizzaro, A., Angelosanto, F., Astolfi, M.L., Ramires, D., Oliari, A., Canepari, S., Iavicoli, S., 2014. Dissolution of glass wool, rock wool and alkaline earth silicate wool: morphological and chemical changes in fibers. Regul. Toxicol. Pharmacol. 70, 393–406. https://doi.org/10.1016/j.yrtph.2014.05.023.

Canepari, S., Castellano, P., Astolfi, M.L., Materazzi, S., Ferrante, R., Iavicoli, S., 2010. Release of particles, organic compounds, and metals from crumb rubber used in synthetic turfs under chemical and physical stress. Environ. Sci. Pollut. Res. 25, 1448–1459. https://doi.org/10.1007/s11356-017-0377-4.

CDC, 2009. Fourth Report on Human Exposure to Environmental Chemicals. Centers for Disease Control and Prevention. US Department of Health and Human Services, Atlanta, GA.

Ceccatelli, S., Däré, S., Moors, M., 2010. Methylmercury-induced neurotoxicity and apoptosis. Chem. Biol. Interact. 188, 301–308. https://doi.org/10.1016/j.ycbi.2010.09.004.

Chowdhury, S., Mazumder, M.J., Al-Attas, O., Husain, T., 2016. Heavy metals in drinking water: occurrences, implications, and future needs in developing countries. Sci. Total Environ. 569, 476–488. https://doi.org/10.1016/j.scitotenv.2016.06.166.

Clays-Theroen, F., Thiessen, L., Bruins, P., Decoffre, G., Verrey, G., 1997. Assessment and comparison of human exposure to lead between Belgium, Malta, Mexico and Sweden. Int. Arch. Occup. Environ. Health 59, 31–41. https://doi.org/10.1007/BF00757767.

Clarke, J.U., 1998. Evaluation of censored data methods to allow statistical comparisons
among very small samples with below detection limit observations. Environ. Sci. Technol. 32, 177–183. https://doi.org/10.1021/es070521v.

Clarskon, T.W., Magos, I., 2006. The toxicology of mercury and its chemical compounds. Crit. Rev. Toxicol. 8, 659–662. https://doi.org/10.1080/10949990802410941.

Commission Regulation (EC) No. 1881/2006 of 19 December 2006 setting Maximum Levels for Certain Contaminants in Foodstuffs.

Coni, E., Bocca, B., Galoppo, B., Alimonti, A., Caroli, S., 2000. Identification of chemical species of some trace and minor elements in mature breast milk. Microchem. J. 67, 187–194. https://doi.org/10.1016/S0026-2657(00)00116-8.

Conti, M.E., Canepari, S., Finoia, M.G., Mele, G., Astolfi, M.L., 2018. Characterization of Italian multifloral honeys on the basis of their mineral content and some typical quality parameters. J. Food Compos. Anal. 74, 102–113. https://doi.org/10.1016/j.jfca.2018.02.021.

Council Directive 98/83/EC of 3 November 1998 on the Quality of Water Intended for Human Consumption.

Cunard, C., Carbalaj, J., Moreira, C., 2000. Cereals contribution to the total dietary intake of heavy metals in Madrid, Spain. J. Food Compos. Anal. 13, 495–503. https://doi.org/10.1006/jfca.2000.0937.

Daisley, R.A., Monachese, M., Strimer, M., Bisanz, J.E., Chmiel, J.A., Burton, J.P., Reid, G., 2018. Immobilization of cadmium and lead by Lactobacillus rhamnosus GR-1 mitigates apical-to-basolateral heavy metal translocation in a Caco-2 model of the intestinal epithelium. Gut Microbes 14, 1–13. https://doi.org/10.1080/19490976.2018.1526581.

De Boever, P.D., Deplancke, B., Verstraete, W., 2000. Fermentation by gut microbiota cultured in a simulator of the human intestinal microbial ecosystem is improved by supplementing a soy germ powder. J. Nutr. 130, 2599–2606. https://doi.org/10.1093/jn/130.7.2599.

Di Dato, C., Gianfrilli, D., Greco, E., Astolfi, M.L., Canepari, S., Lenzi, A., Isidori, A.M., 2019. Non-invasive matrices in human biomonitoring: a review. Environ. Health Perspect. 117, 26–31. https://doi.org/10.1289/ehp.11868.

Esteban, M., Castaño, A., 2009. Potential detoxification tools: assessing their heavy metal binding isotherms. Can. J. Dairy Res. 81, 187–193. https://doi.org/10.1289/ehp.102-156598.

Estrada, E., Negrín, E., Correa, A., Zavala, I., Gutierrez, J.M., 1994. Levels for Certain Contaminants in Foodstuffs. Chemosphere 38, 285–276. https://doi.org/10.1016/S0045-6535(93)00074-9.

Environ. Int. 35, 438–449. https://doi.org/10.1016/j.ijfoodmicro.2006.10.040.

Environ. Health Perspect. 116, 963–969. https://doi.org/10.1289/ehp.11094.

Giannetta, E., 2017. Profiling of selenium absorption and accumulation in healthy subjects after prolonged L-selenomethionine supplementation. J. Endocrinol. Investig. 40, 1183–1190. https://doi.org/10.1007/s10603-017-3665-5.

Gundacker, C., Pietschnig, B., Wittmann, K.J., Zeidler, H., Vallitt, B., Pollak, A., Hustin, P., 2010. Perinatal lead and mercury exposure in Austria. Sci. Total Environ. 408, 5744–5749. https://doi.org/10.1016/j.scitotenv.2010.07.079.

Haltunen, T., Salminen, S., Tavikonen, R., 2007. Rapid removal of lead and cadmium from water by specific lactic acid bacteria. Int. J. Food Microbiol. 114, 30–35. https://doi.org/10.1016/j.ijfoodmicro.2006.10.040.

Environ. Health Perspect. 115, 1–7. https://doi.org/10.1289/ehp.102-1566908.

J. Trace Elem. Med. Biol. 38, 117–125. https://doi.org/10.1016/j.jtemb.2016.08.002.

Ibrahim, F., Halttunen, T., Tahvonen, R., Salminen, S., 2006. Probiotic bacteria as potential detoxification tools: assessing their heavy metal binding isotherms. Can. J. Microbiol. 52, 877–885. https://doi.org/10.1139/w06-043.

Institute of Medicine (US) Committee on Nutritional Status During Pregnancy and Lactation, 1991. Nutrition during Lactation. National Academies Press (US), Washington (DC) 5, Milk Volume. Available from: https://www.ncbi.nlm.nih.gov/books/NBK235589/ (accessed December 4, 2018).

Ishii, K.O., Sivakumar, A., Malviya, V., 2001. Lead levels in breast milk, blood plasma and intelligence quotient: a health hazard for women and infants. Bull. Environ. Contam. Toxicol. 88, 145–149. https://doi.org/10.1007/s00128-001-0475-9.

JECFA, 1989. Evaluation of Certain Food Additives and Contaminants: Thirty-Third Report of the Joint FAO/WHO Expert Committee on Food Additives. Geneva, Switzerland.

Kachenko, A.G., Singh, B., 2006. Heavy metals contamination in vegetables grown in the western continental shelf of South China Sea. Mar. Pollut. Bull. 114, 1125–1129. https://doi.org/10.1016/j.marpolbul.2016.08.014.

Kim, K.H., Kabir, E., Jahan, S.A., 2016. A review on the distribution of Hg in the environment and its human health impacts. J. Hazard. Mater. 306, 376–385. https://doi.org/10.1016/j.jhazmat.2015.09.002.
J.L., Serreau, R., Rousseau, A., Simon, T., Guérin, T., 2017. Optimization and validation of the methods for the total mercury and methylmercury determination in breast milk. Talanta 167, 404–410. https://doi.org/10.1016/j.talanta.2017.02.046.

Valent, F., Mariuz, M., Ban, M., Little, D.A., Mazzej, D., Tognin, V., Tratanik, J., McAfee, A.J., Mulhern, M.S., Parpinel, M., Carrozi, M., Horvat, M., Tamburlini, G., Barbone, F., 2013. Associations of prenatal mercury exposure from maternal fish consumption and polyunsaturated fatty acids with child neurodevelopment: a prospective cohort study in Italy. J. Epidemiol. 23, 360–370. https://doi.org/10.2188/jea.JE20120168.

Vieira, S., de Almeida, R., Holanda, I.B.B., Mussy, M.H., Galvão, R.C.F., Crispim, P.T.R., Dorea, J.G., Bastos, W.R., 2013. Total and methylmercury in hair and milk of mothers living in the city of Porto Velho and in villages along the Rio Madeira, Amazon, Brazil. Int. J. Hyg. Environ. Health 216, 682–689. https://doi.org/10.1016/j.ijheh.2012.12.011.

WHO, 1991. Inorganic Mercury. Environmental Health Criteria 118. International Programme on Chemical Safety, World Health Organization, Geneva.

WHO, 2004. Guidelines for Drinking-Water Quality, 3rd Ed. Recommendations. World Health Organization, Geneva.

WHO, 2006. WHO child growth standards based on length/height, weight and age. WHO multicentre growth reference study group. Acta Paediatrica Suppl 450, 76–85.

WHO, 2010. Children’s Exposure to Mercury Compounds. Geneva.

Winiarska-Mieczan, A., 2014. Cadmium, lead, copper and zinc in breast milk in Poland. Biol. Trace Elem. Res. 157, 36–44. https://doi.org/10.1007/s12011-013-9870-x.

WHO/IAEA, 1989. Minor and trace elements in breast milk: report of a joint World Health Organization/International Atomic Energy Agency collaborative study, Geneva/Vienna. https://www.who.int/iris/handle/10665/39678.

Yurdakök, K., 2015. Lead, mercury, and cadmium in breast milk. J. Pediatr. Neonat. Individual. Med. 4, 1–11. https://doi.org/10.7363/040223. e040223.

Zhai, Q., Wang, G., Zhao, J., Liu, X., Tian, F., Zhang, H., Chen, W., 2013. Protective effects of Lactobacillus plantarum CCFM8610 against acute cadmium toxicity in mice. Appl. Environ. Microbiol. 79, 1508–1515. https://doi.org/10.1128/AEM.03417-12.