Metal Ion Levels in Maternal and Placental Blood After Metal-on-Metal Total Hip Arthroplasty

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Abstract
There is concern regarding elevated metal ion levels in the blood during pregnancy and the potential fetal effects in women with metal-on-metal (MOM) implants. We obtained maternal and umbilical cord blood samples from 3 patients with a MOM hip arthroplasty and 7 control subjects without any metallic implants. Serum metal ion levels including chromium, cobalt, titanium, and nickel were tested using high-resolution sector-field inductively-coupled plasma-mass spectrometry. Mothers with MOM-bearing implants had significantly elevated levels of serum cobalt and chromium compared with control-group mothers, and umbilical cord blood from mothers with MOM implants also had significantly higher serum metal ion levels compared with control-group mothers.

The results of this study show that circulating serum levels of metal ion degradation products from MOM bearings cross the placenta and expose the fetus to metal ions. However, the placenta exerts a modulatory effect on cord blood, resulting in decreased levels compared with maternal samples (approximately 15% of maternal chromium and 50% of maternal cobalt). Physicians and women of child-bearing age should be aware of this potential effect when considering the use of MOM-bearing implants.

Serum metal ion levels are increased after primary total hip arthroplasty (THA) with all types of head-liner bearing surfaces. In recent years, there has been increasing concern regarding elevated metal ion levels and adverse local and systemic effects, in particular, from metal-on-metal (MOM) implants. There have been reports of adverse local tissue reactions (ALTR) and systemic effects associated with elevated metal ion levels from MOM THA. MOM hip resurfacings have been advocated in the literature for use in select patient populations, such as young, active individuals. Purposed benefits of MOM-bearing surfaces in this patient population include reduced wear and the prevention of osteolysis. While the incidence of ALTR has been reported to be approximately 1% within 5 years after MOM hip resurfacing, the prevalence of ALTR at long-term follow-up is unknown. Adverse local tissue reactions in hip resurfacing are related in part to femoral head coverage by the acetabular cup, as well as component design and orientation. The risk for ALTR with MOM THA has been reported to correlate with the level of serum metal ion levels because of the bearing surface, along with taper corrosion and corrosion secondary to the large surface area of the femoral head. The overall clinical and prognostic value of metal ion levels in cases of MOM bearings remains controversial and without clear cut-off values.

The long-term physiologic response to elevated serum metal ion levels from THA implants remains unknown and is of particular concern in pregnant women because of potential transplacental transfer. Several studies have shown that DNA (deoxyribonucleic acid) and chromosomal changes can occur in patients with both MOM and non-MOM hip implants. Techniques to accurately measure the levels of metal ions, including cobalt, chromium, and titanium in the serum, have improved substantially in recent years and have been used successfully in clinical applications with low detection limits. Evidence shows that pregnancy-related complications in women with well-functioning cemented, hybrid, or uncemented metal-on-polyethylene THA are not different from those in healthy women. However, it is unclear if metal ions can cross the placenta and negatively affect the development of a fetus in mothers with MOM-bearing THAs. We conducted this study to determine if metal ions can traverse the placenta by measuring serum metal ion concentrations in mothers with and without MOM THA and the corresponding levels in umbilical cord blood samples.

Materials and Methods
Ten patients were prospectively enrolled in this study, which was approved by the institutional review boards at all 3 par-

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participating hospitals prior to initiation. All patients provided informed consent and agreed to maternal and umbilical cord blood sampling. Seven of the 10 patients did not have any metallic implants and served as controls. The remaining 3 patients had either a MOM unilateral primary THA (1 patient) or unilateral MOM hip-resurfacing arthroplasty (2 patients) with no other metal implants in the body. For all subjects, maternal and umbilical cord blood was obtained at the time of delivery.

**Group Demographics**

The 3 women in the implant group had a mean age of 32.3 years (range, 23–39 years) at time of delivery. The first patient had posttraumatic osteoarthritis and underwent right THA using a modular MOM 60-mm acetabular component, a 36-mm cobalt chrome head, and a cementless, titanium proximally porous-coated femoral component (Pinnacle Total Hip System and Summit Total Hip System; DePuy Synthes, Warsaw, Indiana). Her infant was born 2 years after index THA. The second patient had a diagnosis of degenerative osteoarthritis secondary to developmental dysplasia of the hip and underwent a hybrid MOM hip resurfacing with a monoblock 50-mm cup and 40-mm cobalt chrome head (Conserve Plus; Wright Medical Technology, Arlington, Tennessee). She gave birth to her infant 6 years after her hip resurfacing. The third patient also had a diagnosis of degenerative osteoarthritis secondary to developmental dysplasia of the hip and underwent hip resurfacing with a 54-mm monoblock cup and 44-mm cobalt chrome head (Conserve Plus). Her infant was born 4 years after her resurfacing arthroplasty. All of the infants were born healthy, and the deliveries were uneventful and without complications. Seven women with a mean age of 32.1 years (range, 24–37 years) and their infants served as controls at the time of delivery. None of the women in the control group had a history of renal impairment, inherited genetic disorders, or metal implants.

**Serum Metal Ion Analysis**

Blood samples were collected using S-Monovette polypropylene syringes (Sarstedt, Princeton, New Jersey), a multi-adapter, and infusion set following an established technique. All vessels and utensils used for specimen collection were verified to be free of metal contamination. Three 10-mL syringes were drawn, and each syringe was labeled to indicate the sequence of collection. The first 10 mL were drawn to rinse the needle and adapter. Blood was then allowed to clot naturally and centrifuged at 1850 rpm for 30 minutes, separating samples into cell and serum fractions that were stored in labeled vials at -80ºC. All specimen manipulations after collection were carried out in a class-100 environment using a SterilGARD Biological Safety Cabinet (Baker, Sanford, Maine) and class-100 gloves (Oak Technical, Ravenna, Ohio) to minimize atmospheric and manual contamination. Maternal and umbilical cord blood metal ion levels were tested using high-resolution sector-field inductively-coupled plasma-mass spectrometry (HR-SF-ICPMS) (Element 2; Thermo Fisher Scientific, Bremen, Germany) following the method of additions as described previously. The HR-SF-ICPMS machine was equipped with an SC-E2 autosampler, Teflon nebulizer and spray chamber, sapphire injector (Elemental Scientific, Omaha, Nebraska) and platinum cones. All calibration and internal standard solutions were prepared by gradual dilutions of single-element standard solutions (1000 μg/mL from High Purity Standards, Charleston, South Carolina). The certified reference material, Seronorm Trace Elements Serum (SERO, Billingstad, Norway), was used for quality assurance.

**Table. Serum Metal Ion Levels (ng/mL) for Mothers and Infants in Metal-on-Metal Implant and Control Groups**

<table>
<thead>
<tr>
<th>Pair</th>
<th>Chromium</th>
<th>Cobalt</th>
<th>Titanium</th>
<th>Nickel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mother</td>
<td>Infant</td>
<td>Mother</td>
<td>Infant</td>
</tr>
<tr>
<td>I-1</td>
<td>1.021</td>
<td>0.158</td>
<td>0.425</td>
<td>0.225</td>
</tr>
<tr>
<td>I-2</td>
<td>2.123</td>
<td>0.263</td>
<td>1.237</td>
<td>0.567</td>
</tr>
<tr>
<td>I-3</td>
<td>2.465</td>
<td>0.443</td>
<td>1.254</td>
<td>0.667</td>
</tr>
<tr>
<td>Mean</td>
<td>1.870</td>
<td>0.288</td>
<td>0.972</td>
<td>0.486</td>
</tr>
<tr>
<td>C-1</td>
<td>0.038</td>
<td>0.063</td>
<td>0.338</td>
<td>0.218</td>
</tr>
<tr>
<td>C-2</td>
<td>0.074</td>
<td>0.028</td>
<td>0.184</td>
<td>0.135</td>
</tr>
<tr>
<td>C-3</td>
<td>0.110</td>
<td>0.150</td>
<td>0.106</td>
<td>0.087</td>
</tr>
<tr>
<td>C-4</td>
<td>0.116</td>
<td>0.166</td>
<td>0.114</td>
<td>0.172</td>
</tr>
<tr>
<td>C-5</td>
<td>0.206</td>
<td>0.073</td>
<td>0.154</td>
<td>0.168</td>
</tr>
<tr>
<td>C-6</td>
<td>0.254</td>
<td>0.150</td>
<td>0.254</td>
<td>0.157</td>
</tr>
<tr>
<td>C-7</td>
<td>0.339</td>
<td>0.046</td>
<td>0.291</td>
<td>0.172</td>
</tr>
<tr>
<td>Mean</td>
<td>0.163</td>
<td>0.096</td>
<td>0.206</td>
<td>0.158</td>
</tr>
</tbody>
</table>
were routinely analyzed with samples. The serum concentrations of cobalt, chromium, titanium, and nickel were measured with detection limits in ng/mL (parts per billion) of 0.04 for cobalt, 0.015 for chromium, 0.2 for titanium, and 0.17 for nickel. Concentrations below the detection limit were approximated as one-half of the detection limit by convention to calculate means.

**Statistical Analysis**

The data reported are the means for each group for each of the metal ion levels analyzed. Intergroup comparisons were made with the Mann-Whitney-Wilcoxon test using SPSS statistics software (SPSS Science Inc, Chicago, Illinois) to compare implant and control groups in regards to serum metal ion levels. Intragroup comparisons were made using the Friedman test with significance set at \( P < .05 \). Spearman rank-order correlation tests were used to investigate relationships between maternal and infant serum metal ion levels.

**Results**

The table shows the mean serum metal ion levels of chromium, cobalt, titanium, and nickel for both groups. The implant-group mothers had significantly higher chromium and cobalt levels than the control-group mothers, with mean chromium levels of 1.87 ng/mL vs 0.16 ng/mL (\( P = .01 \)) and mean cobalt levels of 0.97 ng/mL vs 0.20 ng/mL (\( P = .01 \)), respectively. All control-group maternal chromium and cobalt levels were lower than the implant group. There were no significant differences detected between the implant-group and control-group mothers with respect to serum titanium or nickel levels.

The implant-group cord blood samples also had significantly higher chromium and cobalt levels than did the control-group infants with mean chromium levels of 0.29 ng/mL vs 0.10 ng/mL (\( P = .03 \)) and mean cobalt levels of 0.49 ng/mL vs 0.16 ng/mL (\( P = .01 \)), respectively. All but 1 of the control-group infants had chromium levels that were lower than the implant-group infant chromium levels. All of the control-group infant cobalt levels were lower than the implant-group infant cobalt levels. In the mother (I-1) who had a titanium-containing implant, her titanium level was 1.77 ng/mL and her cord blood level was 0.78 ng/mL. In contrast, the other 2 patients did not have titanium-containing implants and had corresponding metal levels of 0.10 ng/mL and cord blood levels either below the detection limit or just slightly above it. No statistically significant differences were found between the implant- and control-group infants with respect to serum titanium or nickel levels.

Considering the implant and control groups separately, we found no statistically significant differences between the maternal and infant titanium levels or the maternal and infant nickel levels. In the implant group, the mother’s chromium level was always higher than her infant’s chromium level, and the mother’s cobalt level was always higher than her infant’s cobalt level (\( P = .08 \)). In the control group, there was no correlation between the maternal and infant chromium levels, or between the maternal and infant cobalt levels. In the implant group, the maternal and infant chromium levels were highly correlated (\( r = 1 \)), as were the maternal and infant cobalt levels (\( r = 1 \)).

When infants’ chromium levels were expressed as a percentage of their mothers’ chromium levels, the mean was 15.4% (range, 12.3%-18%) for the implant group and 58.9% (range, 13.5%-165.7%) for the control group (\( P = .05 \)). The mean infant cobalt level, expressed as percentage of maternal cobalt level, was 50% (range, 45.8%-53.1%) for the implant group and 76.6% (range, 59.1%-150.8%) for the control group (\( P = .01 \)).

**Discussion**

Cobalt and chromium serum metal ion levels obtained from mothers with MOM implants and umbilical cord samples were significantly elevated in comparison with controls. There was also a strong correlation between implant-group maternal cobalt and chromium levels and implant-group infant cobalt and chromium levels; however, no such correlation existed in the control group. Our results suggest that cobalt and chromium cross the placental barrier. Implant mothers had higher chromium and cobalt levels compared with implant babies, and these babies had approximately 15% of the level of chromium and 50% of the level of cobalt when compared to implant maternal levels. This finding suggests that the placenta modulates the transfer of chromium and cobalt to the fetus.

Two studies have reported chromium and cobalt levels in maternal and umbilical cord sera after MOM THA.5,36 Broder and colleagues5 determined the maternal serum levels of cobalt and chromium in 3 women 3.8 years after MOM THA and compared those to cobalt and chromium levels obtained from umbilical cord blood. At the time of delivery, the maternal chromium concentrations in the 3 patients were 1.6 ng/mL, 0.5 ng/mL, and 0.9 ng/mL, and the cobalt concentrations were 1 ng/mL in 1 patient and below the detection limit in the other 2 patients. Cobalt and chromium concentrations of the 3 umbilical cord sera were below the detection limit. The authors concluded that cobalt and chromium did not cross the placenta based on their laboratory detection limits. Metal ion levels were measured using atomic absorption spectrometry with relatively high detection limits of 0.3 ng/mL, which is not as sensitive as the HR-SF-ICPMS technique used in the present study that has detection limits of 0.04 ng/mL for cobalt and 0.015 ng/mL for chromium. The relatively high detection limits of atomic absorption spectrometry were likely responsible for the authors’ inability to detect elevated chromium and cobalt levels in umbilical cord sera.

Ziaee and colleagues44 used HR-SF-ICPMS, as we did in this study, to measure the mean concentrations of cobalt and chromium ion levels in 10 maternal and umbilical cord blood samples in women with Birmingham MOM hip-resurfacing prostheses (Smith & Nephew, Warwick, United Kingdom). Nine of those patients had a unilateral resurfacing and 1 patient had bilateral-resurfacing prostheses. The mean maternal age was 31 years, and mean duration between hip resurfacing and delivery was 53 months. Ten normal controls were also tested with a mean maternal age of 30.9 years. The authors found that the mean cord blood level of cobalt in the study was...
patients was 0.83 ng/mL, significantly higher (P < .01) than cobalt levels in the control group, which measured 0.33 ng/mL. The mean cord blood levels of chromium in the study and control groups were 0.37 ng/mL and 0.19 ng/mL, respectively. No children were reported to have evidence of congenital anomalies. Similar to our findings, they noted a modulatory effect on the transfer of metal ions across the placenta in patients with MOM prostheses. They reported the relative levels of cobalt and chromium in offspring to be 60.4% and 29.4% of the maternal ion levels, respectively. Control-group infants had mean cobalt and chromium levels that were 98.5% and 97.2% of mean maternal levels, respectively.

The transfer of metal ions across the placenta in control subjects is an expected finding because cobalt and chromium are essential trace elements required by the developing fetus. Rudge and colleagues estimated a transplacental transfer rate of 45% for cobalt in a series of 62 paired samples of maternal and cord blood. DeSouza and coauthors reported a series of 3 patients with MOM hip resurfacings who had the prosthesis in situ during pregnancy and found no teratogenic effects of metal ion transfer across the placenta. Umbilical cord blood chromium levels were less than 25% of the maternal serum levels and cord blood cobalt levels were approximately 50% that of maternal blood. In an animal experiment, Wallach and Verch also reported that maternal chromium levels can be decreased because of placental uptake.

Ziae and colleagues tested metal ion levels using whole blood in contrast to serum, as we did in the present study. Daniel and coauthors, who reported on the validity of serum levels as a surrogate measure of systemic exposure to metal ions in hip replacement, suggested that serum and whole blood metal ion levels cannot be interconverted because metal within cells are not in dynamic equilibrium with extracellular levels. They concluded that serum metal ion concentrations are not a useful surrogate measure of systemic metal ion exposure based on the wide variability seen in normalized and Bland-Altman scatter-plots. However, it is important to note that Bland-Altman plots are user-dependent in determining significance, and results can vary based on the parameters tested. A high correlation does not automatically imply that there is a good agreement between 2 methods because a widespread sample could influence results. Whole blood analysis requires more processing steps, thus providing an increased chance of contamination and variability compared with serum metal level analysis. In our experiences, serum metal ion analysis has been shown to have accurate and reproducible results in clinical situations.

While there is insufficient literature that specifically studies the effects of elevated metal ion levels on maternal and fetal subjects, there have been no reported negative effects in human babies even when maternal ion levels are elevated enough to be associated with ALTR. A case report by Fritzsche and colleagues reported a mother with bilateral MOM THA, a recurrent pseudotumor, and high blood levels of chromium (39 ng/mL) and cobalt (138 ng/mL) at 12 weeks gestation. The child was born at 38 weeks gestation with cord blood chromium and cobalt levels of 2.1 ng/mL and 75 ng/mL, respectively. The infant’s metal ion levels remained elevated at age 8 weeks with a chromium level of 2.5 ng/mL and cobalt level of 13 ng/mL and no signs of toxicity by age 14 weeks. In an animal model, Saxena and colleagues found that chromium in the hexavalent form passed through the placenta in mice and rats that were fed high doses of potassium dichromate. Trivalent chromium was not found to cross the placenta. In a follow-up study, Junaid and coauthors investigated the effects of elevated chromium levels in female mice given potassium dichromate in drinking water on days 14 to 19 of pregnancy. Animals receiving high-dose chromium had significantly higher incidences of post-implantation loss along with subdermal hemorrhagic patches and reduced ossification. Cobalt has not been shown to be teratogenic or cause fetotoxicity in a rat animal model given daily doses of as much as 100 mg/kg cobalt (II) chloride on days 6 to 15 of gestation.

It is important to recognize that rodent data are limited and may not provide accurate translational insight into the effects of metal ions in human maternal and fetal subjects. Mammalian species have significant heterogeneity in the structure and function of their placentas. Rurak has shown that rodents have an additional persisting yolk sac placenta that allows the transfer of maternal immunoglobulins to the fetus. Humans, on the other hand, have a yolk sac placenta that regresses early in pregnancy. Differing placential biologic function makes it difficult to extrapolate the effects of metal ions in rodents to human subjects.

It is also important to note that serum levels of cobalt, chromium, and titanium can remain persistently elevated in well-functioning metal-on-polyethylene THA for several years and that elevated metal ion levels are not confined to MOM bearings. Levine and colleagues reported that serum levels of cobalt, chromium, and titanium remain persistently elevated after 10 years in a cohort of 27 well-functioning primary metal-on-polyethylene THA (hybrid, cobalt-chrome, titanium). Cobalt concentrations were elevated in all implants compared with controls at all follow-up periods through 10 years with absolute values less than 1 ng/mL. The authors noted that metal release at the modular femoral head-neck junctions was likely the dominant source of serum cobalt and chromium rather than passive dissolution. Hsu and colleagues have also shown that patients undergoing a second metal-on-polyethylene THA after primary THA have elevated serum metal ion levels (cobalt, chromium, titanium) up to 6 years after second surgery. Reported cobalt concentrations in patients with unilateral THA reached a maximum of 0.5 ng/mL during the follow-up course compared with 1.5 ng/mL for patients with bilateral THA. It is unknown what the potential metal ion transfer load would be in mothers with metal-on-polyethylene THA and associated taper corrosion to their infants. For patients with unilateral THA it has been reported that there is no evidence of cobalt and chromium levels being elevated in tissue samples from the hip or the joint space.

Conclusion
Mothers with MOM-bearing implants and their children have higher cobalt and chromium levels than control subjects, demonstrating that the placenta is not a complete barrier to metal ion transport, although it seems to have a modulating effect.

Ziaee and colleagues tested metal ion levels using whole blood in contrast to serum, as we did in the present study. Daniel and coauthors, who reported on the validity of serum levels as a surrogate measure of systemic exposure to metal ions in hip replacement, suggested that serum and whole blood metal ion levels cannot be interconverted because metal within cells are not in dynamic equilibrium with extracellular levels. They concluded that serum metal ion concentrations are not a useful surrogate measure of systemic metal ion exposure based on the wide variability seen in normalized and Bland-Altman scatter-plots. However, it is important to note that Bland-Altman plots are user-dependent in determining significance, and results can vary based on the parameters tested. A high correlation does not automatically imply that there is a good agreement between 2 methods because a widespread sample could influence results. Whole blood analysis requires more processing steps, thus providing an increased chance of contamination and variability compared with serum metal level analysis. In our experiences, serum metal ion analysis has been shown to have accurate and reproducible results in clinical situations.

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Conclusion
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Physicians and women of child-bearing age should be aware of these findings when considering the use of MOM-bearing couples for THA. The effects of metal ions on long-term maternal and fetal health require research through serial clinical exams and metal ion level testing in prospective studies of different THA-bearing surfaces.

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