The histological and elemental characterisation of corrosion particles from taper junctions

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Objectives
This study aimed to characterise and qualitatively grade the severity of the corrosion particles released into the hip joint following taper corrosion.

Methods
The 26 cases examined were CoC/ABG Modular (n = 13) and ASR/SROM (n = 13). Blood serum metal ion levels were collected before and after revision surgery. The haematoxylin and eosin tissue sections were graded on the presence of fibrin exudates, necrosis, inflammatory cells and corrosion products. The corrosion products were identified based on visible observation and graded on abundance. Two independent observers blinded to the clinical patient findings scored all cases. Elemental analysis was performed on corrosion products within tissue sections. X-Ray diffraction was used to identify crystalline structures present in taper debris.

Results
The CoC/ABG Modular patients had a mean age of 64.6 years (49.4 to 76.5) and ASR/SROM patients had a mean age of 58.2 years (33.3 to 85.6). The mean time in situ for CoC/ABG was 4.9 years (2 to 6.4) and ASR/SROM was 6.1 years (2.5 to 8.1). The blood serum metal ion concentrations reduced following revision surgery with the exception of Cr levels within CoC/ABG. The grading of tissue sections showed that the macrophage response and metal debris were significantly higher for the ASR/SROM patients (p < 0.001). The brown/red particles were significantly higher for ASR/SROM (p < 0.001). The taper debris contained traces of titanium oxide, chromium oxide and aluminium nitride.

Conclusion
This study characterised and qualitatively graded the severity of the corrosion particles released into the hip joint from tapers that had corrosion damage.

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Keywords: Corrosion; Taper; Histology; Metal ion; Characterisation

Article focus
- Histological analysis of the tissue section due to corrosion in modular total hip arthroplasties.
- Determine potential changes corrosion particles have on tissue morphology.
- Identification and abundance of varying corrosion products found embedded within tissue sections.
- Corrosion particles were identified and graded on abundance in healthy tissue sections using colour.
- Understanding the oxides formed can determine the metallic ions which are present and determine the toxicity effects of both oxide formations and ions.

Strengths and limitations
- Patients were well matched in age and body mass index for both groups.
- There was a strict patient criteria.
- It was a small patient cohort.
**Introduction**

The motivating drive behind better intra-operative implant positioning and semi-custom implants has resulted in a higher degree of complexity in modern stem design.1-3 This design complexity is confounded by clinical concern stemming from the generation of metal wear debris and corrosion products from metal-on-metal (MoM) bearing articulations such as those at the femoral stem taper junctions found at both the head/stem, or within the femoral component.4-6 Hip implant designs with multiple junctions include exchangeable neck, proximal shoulders, distal-stem, stem-sleeve and mid-stem junction components.7,8 Designs with multiple taper junctions at the stem can have corrosion by-products or metal debris irrespective of having a ceramic-on-ceramic (CoC) bearing articulation. Clinical concerns relating to corrosion at taper junctions include local and systemic transfer of metal particles and corrosion debris, toxicity, inflammatory-like response in local tissues and fracture due to a weakened implant microstructure.9-12 Corrosion was initially identified as dark staining on mating taper junctions with the dark discolouration of the surface reported as being corrosion by-products generated during the electrochemical process.13-17 Poor implant outcomes have been attributed to adverse reactions to metal debris (ARMD).18,19 The histological changes observed in ARMD cases include a conglomerate of surface necrosis with macrophage response containing fine metallic particles. These histological findings also include granulomas in the presence of perivascular lymphocytic infiltrate with or without germinal centres.20 The possible degradation products generated from bearing wear or corrosion are either free metallic ions, inorganic metal salts, metal-protein complexes, or metal oxides.21 Analysis of the corrosion products is limited in the literature, with only a few studies reporting on the type of products produced during corrosion which are found at the taper junction.17,21,22 One study has shown different foreign particles embedded in tissue sections of patients who had corrosion at the taper junction, however, a detailed analysis of these particles has not yet been conducted.22

This study examined the corrosion products present in tissue samples from a cohort of patients implanted with a CoC articulation and a taper junction as well as patients with a MoM articulation and a taper junction. Specific identification of the crystalline structures found within the debris will provide confirmation of the chemical state of each metal species and the effects these particles have on local tissues.

**Patients and Methods**

**Surgical procedure.** Human ethics approval was obtained from St Vincent’s Human Research Ethics Committee (File 09/123) covering the collection of human tissue during surgery for research purposes. Tissue samples were collected between February 2010 and February 2014, inclusive, from the affected hip joints intra-operatively. Tissue sections were collected at regions that were exposed to the implant within the hip joint capsule. The collection protocol was to obtain tissue that appeared necrotic or to obtain tissue in regions where dark staining was found around the taper junctions of the implant. Once collected, the tissue sections were placed in formalin.

**Implant component and patient selection.** Patient selection criteria required a unilateral hip arthroplasty that underwent revision surgery due to metal-related symptoms. It also required a complete set of metal ion levels consisting of cobalt (Co) and chromium (Cr) in blood serum, explants, radiographs and tissue samples. The reason for consultation commonly seen across the patient cohort was groin pain and limited mobility of the hip joint. After applying the selection criteria, two stem designs with a total of 26 cases were included in this study. Group 1 was a CoC bearing with an ABG Modular stem (Stryker, Mahwah, New Jersey) and group 2 was a MoM bearing with an SROM stem (DePuy, Warsaw, Indiana). Group 1 cohort was made up of 13 patients that were selected from an initial pool of 30. Group 2 cohort was made up of 13 patients that were selected from an initial pool of 20. The ABG Modular stem is manufactured from a titanium alloy (Ti-Mn-Zn-Fe) with a cobalt alloy (Co-Cr-Mo) exchangeable neck. Patients implanted with an ABG Modular femoral component were paired with a fourth generation CeramTec BIOLOX delta ceramic femoral head (Ceramtec, Plochingen, Germany) ranging from 28 mm to 36 mm in size. The SROM stem is manufactured from a titanium alloy (Ti-6Al-4V). Patients implanted with a SROM femoral component were paired with a XL Total ASR MoM femoral head (DePuy) ranging from 39 mm to 51 mm in size. The CoC/ABG Modular system can only present corrosion damage at the neck-stem taper junction whilst the ASR/SROM system has both the bearing articulation and two taper junctions which can contribute to both metal wear debris and corrosion products.

**Metal ion collection.** Pre- and post-operative metal ion collection was conducted using a pre-established protocol.23 Pre-operative blood serum metal ion levels used in this study were collected at an average time of 3.4 months (1.4 to 20.1) for group 1, and 4.1 months (0.3 to 22.8) months for group 2, before revision surgery. Post-operative blood serum metal ion levels used in this study were collected at a mean of 1.5 months (0.03 to 3.3) months for group 1, and 6.2 months (0.3 to 17.6) for group 2 after revision surgery. Cup inclination and anteversion were measured on the anteroposterior (AP) radiographs using the Ein-Bild-Roentgen-Analyse (EBRA) software by one reviewer who knew which implant they were grading but was blinded to the study criteria.24

**Tissue sectioning and grading.** Tissue blocks were harvested at the time of surgery and categorised as capsular
tissue, deep hip tissue, or granuloma tissue. Tissue samples were placed into histology cassettes and embedded in paraffin. All slides were de-waxed in xylene before being stained using a Harris haematoxylin and eosin (H & E) stain. Between two and five tissue sections were examined per case. Stained tissue sections were graded under an Olympus BX43 optical light microscope (Olympus, Tokyo, Japan) using a minimum of 10× magnification. For macrophage detection or lower traces of metal debris, higher magnifications of 20× to 40× were used. Two blinded independent observers scored all cases. The tissue grading for the haematoxylin and eosin tissue sections evaluated the presence of fibrin exudates, necrosis, inflammatory cells and metallic deposits shown in Table I.20,22,25-27

A binary system was used to identify the presence of the corrosion products. If present, the particles were assessed by abundance (Table II). The cumulative score of all tissue sections was used to determine the final scores. 

### Scan electron microscope and energy-dispersive x-ray spectroscopy

Samples with a grade 3 result were selected to further analysis of the corrosion products and to further identify the different particles graded within the tissue. Figure 1 represents the three types of corrosion particles detected in the tissue sections. A scanning electron microscope (SEM) Hitachi S3400 (Hitachi, Tokyo, Japan) was used in backscatter mode to identify any metallic particles embedded within the tissue sections identified in the histology slides. Energy-dispersive x-ray spectrum (EDS) analysis was used to provide the elemental composition of the particles found within the tissue samples. This method was previously used to analyse ceramic debris and it has been extended to analyse metal particles.28

### X-ray diffraction

Taper debris was collected at the taper junction from all (n = 26) of the retrieved implants intra-operatively. Care was taken to not contaminate the debris with blood. Following collection, the taper debris collected from each individual case (n = 13 per group) was combined into one single sample and crushed into fine particles using a ceramic mortar and pestle for each group. Once the debris was crushed, it was placed into two separate collection tubes labelled CoC/ABG Modular and MoM/SROM. A X’pert multipurpose X-ray diffraction system (PANalytical, Egham, United Kingdom) obtained a spectrum of the taper debris for each group. The selected setting for the mask slit controlling the irradiated width of the sample was ten. The selected input parameters using the X’Pert Data Collector software for both groups were: start angle set at 20°; final angle set at 95°; step size was 0.026°; and time per step was 499.80°/second. Each spectrum obtained was analysed against the elemental composition of its femoral stem. The metal elements searched for in the CoC/ABG Modular group were titanium (Ti), cobalt (Co), chrome (Cr), molybdenum (Mo), iron (Fe), manganese (Mn) and zinc (Zn). The etal elements searched for in the MoM/SROM taper debris were: Ti, Aluminium (Al), Vadium (V), Co, Cr, and Mo. The second analysis conducted analysed only the three major elements based on the highest percent composition within the metal alloys. For the ABG Modular

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**Table I.** A modified grading system to assess the tissue morphological changes to metal-related pathology25-27

| Group and grading | Description |
|-------------------|-------------|
| Synovial lining   |             |
| Type 1 surface    | Intact synovial surface epithelium |
| Type 2 surface    | Loss of synoviocyte layer without fibrin deposition |
| Type 3 surface    | Fibrin deposition |
| Type 4 surface    | Extensive necrosis with loss of architecture |
| Necrosis          |             |
| Grade 1           | Tissue necrosis resulted in the loss of synoviocyte | |
| Grade 2           | Less than 25% of the tissue showed extensive necrosis with loss of architecture, or tissue presented with fibrin deposition |
| Grade 3           | The tissue section presented with tissue necrosis between 25% to 75% in addition to loss in architecture |
| Grade 4           | The tissue section presented tissue necrosis > 75% in addition to loss of architecture |
| Cellularity       |             |
| Macrophages       |             |
| Grade 0           | Macrophages were absent |
| Grade 1           | Occasional macrophages were seen within the tissue section |
| Grade 2           | Macrophages were observed in clusters within the tissue section |
| Grade 3           | The tissue contained diffuse/sheets of macrophages |
| Lymphocytes       |             |
| Grade 0           | No lymphocytes |
| Grade 1           | Diffuse synovitis |
| Grade 2           | Lymphoid aggregate synovitis |
| Grade 3           | Germinal centre containing synovitis |
| Metallic particles|             |
| Grade 0           | Granules absent |
| Grade 1           | Barely discernible at ×250, easily confirmed at ×400 |
| Grade 2           | Discrete granules resolved at ×100 |
| Grade 3           | Discrete granules resolved at ×25 |
| Grade 4           | Masses visible at ×10 |

**Table II.** The grading system to assess the abundance of the different corrosion particles found embedded within tissue sections

| Group and grading | Description |
|-------------------|-------------|
| Corrosion product colour identification |             |
| Green (shards)    |             |
| Grade 0           | Absent |
| Grade 1           | Occasional |
| Grade 2           | Clusters |
| Grade 3           | Abundant |
| Brown/black       |             |
| Grade 0           | Absent |
| Grade 1           | Occasional |
| Grade 2           | Clusters |
| Grade 3           | Abundant |
| Brown/red         |             |
| Grade 0           | Absent |
| Grade 1           | Occasional |
| Grade 2           | Clusters |
| Grade 3           | Abundant |
**Table III.** The results of the patient demographics for both group 1 and group 2 with the relevant p-value where statistical analysis was conducted

| Demographics          | Group 1          | Group 2          | p-value |
|-----------------------|------------------|------------------|---------|
| Hips (n)              | 13               | 13               | -       |
| Age (yrs)             | 64.6 (49.4 to 76.5) | 58.2 (33.3 to 85.6) | 0.21    |
| Gender ratio           | 4M:10F          | 6M:7F            |         |
| Femoral head size     | 32 mm (28 to 40)| 45 mm (39 to 55) | < 0.05  |
| Bearing               | CoC             | MoM              |         |
| Femoral stem          | ABG Modular     | SROM             |         |
| Time in situ (yrs)    | 4.9 (2.0 to 6.4)| 6.1 (2.5 to 8.1) | 0.07    |
| Mean BMI (kg/m²)      | 27.9            | 27.7             | 0.94    |

The Mann-Whitney U test was used as the statistical test used to determine the p-value for the age, time in situ, head size and BMI.

CoC, ceramic on ceramic; MoM, metal on metal; BMI, body mass index

**Table IV.** The mean blood serum metal ion levels for cobalt, chromium, and titanium in parts per billion for group 1 on the left and the mean metal ion levels for cobalt and chromium for group 2 on the right. The last column shows the corresponding p-value obtained after statistical analysis

| Metal ions in serum | Group 1 | Group 2 | p-value |
|---------------------|---------|---------|---------|
| Number of patients  | 13      | 13      |         |
| Mean cobalt (Co)    | 6.22 (2.24 to 11.15) | 13.19 (1.30 to 26.20) | 0.01    |
| level pre-operatively|        |         |         |
| Mean cobalt (Co)    | 2.17 (0.29 to 6.55)  | 1.43 (0.65 to 3.07)  | 0.23    |
| level post-operatively|      |         |         |
| Mean chromium (Cr)  | 1.12 (0.52 to 2.08)  | 7.36 (0.73 to 20.28) | 0.001   |
| level pre-operatively|        |         |         |
| Mean chromium (Cr)  | 1.01 (0.52 to 1.46)  | 2.21 (1.01 to 4.47)  | 0.001   |
| level post-operatively|      |         |         |
| Mean titanium (Ti)  | 4.26 (1.91 to 6.70)  | Not collected       | -       |
| level pre-operatively|        |         |         |
| Mean titanium (Ti)  | 3.82 (2.39 to 6.70)  | Not collected       | -       |

The Mann-Whitney U test was used to determine the p-value of the patient metal ion levels.

**Results**

**Clinical analysis.** The patient demographics for the cohort are presented in Table III. Radiological follow-up of all patients showed well fixed and well positioned implants in consecutive films with no radiolucent lines at two years post-operatively.

The mean inclination and anteversion angles for CoC/ABG Modular patients were 49.4° (SD 4.5°) and 21.1° (SD 3.8°), respectively. The mean inclination and anteverision angles for MoM/SROM patients were 43.7° (SD 5.4°) and 19.6° (SD 5.4°), respectively.

**Metal ion levels.** Table IV presents the mean pre- and post-revision metal ion levels for both groups.

The Co (p = 0.001) and Cr (p = 0.02) levels significantly reduced after revision surgery for the MoM/SROM patients. CoC/ABG Modular patients showed a significant reduction (p = 0.0002) in the Co, however, the decrease of Cr ion concentration was not statistically significant (p = 0.48).

**Grading of corrosion products.** The mean grades for the corrosion products are shown in Figure 2. The presence of brown/red particles was significantly higher (p < 0.001) in the CoM/SROM group compared with the CoC/ABG Modular group. The MoM/SROM group had 73% of the tissue sections embedded with corrosion debris in comparison with 20% found within the CoC/ABG Modular group. The CoC/ABG Modular patients had double the amount of green fragments (20%) embedded
within tissue specimens compared with the MoM/SROM group (10%), although this difference was not statistically significant ($p = 0.19$).

The green fragments were generally present in smaller aggregates in comparison with the larger shards found within CoC/ABG Modular patients. The brown/black particles were found more commonly within the CoC/ABG Modular group where 25% of the tissue sections were graded with the presence of brown/black particles in comparison to 18% of tissue sections within the MoM/SROM group ($p = 0.50$). The different geometry and colour of the debris present within both groups indicates the potential for different composition of the metallic products as a result of the varying stages within the corrosion process or different processes altogether.

**SEM/EDS of corrosion products.** The brown/red globular regions were observed across the tissue samples for both groups. Elemental analysis detected that the brown/red globular regions contained evenly scattered Ti (green) and Cr (red) particles as shown in Figure 3. The green shards showed chromium as a major metallic element with traces of cobalt also detected (Fig. 4). The black/brown particles from CoC/ABG Modular patients showed that the dominant metallic element was Ti, however, Fe and Cr were also detected.

**XRD of corrosion debris.** X-Ray diffraction analysis revealed the crystalline structures with a strong correlation to the CoC/ABG Modular elemental profile. The debris consisted of iron titanium oxide, cobalt oxide, and chromium oxide. The identification of these elements is presented in Figure 5. The secondary analysis of the major metallic elements of the femoral stem revealed peaks matching the following crystalline structures: chromium oxide ($\text{CrO}_x$), titanium oxide ($\text{TiO}_2$), and chromium oxide ($\text{Cr}_2\text{O}_3$). The XRD analysis revealed that the crystalline structures with a strong correlation to the MoM/SROM taper debris were aluminium nitride (AlN) and chromium oxide ($\text{Cr}_2\text{O}_3$), as shown in Figure 6. The secondary analysis of the major elements revealed the same crystalline structures.

**Tissue histology.** The grading results from the tissue sections were compared between the CoC/ABG Modular and ASR/SROM groups and are shown in Figure 7. Both implant configurations produced an advance local tissue response observed from the graded tissue sections. Tissue necrosis showed no significant difference ($p > 0.05$) between the two groups, however, the CoC/ABG Modular patients had a higher recorded level of necrosis. The metallic particles were significantly more abundant ($p = 0.05$) within the MoM/SROM group at 78% in comparison with the CoC/ABG Modular group at 50%. The macrophage response to foreign particles between the two groups varied significantly ($p = 0.006$) with group 2 (MoM/SROM) having higher scores.
The histological and elemental characterisation of corrosion particles from taper junctions

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![Fig. 4](image)

**Fig. 4**
Energy-dispersive x-ray spectrum of the green coloured fragments embedded within the tissue sections as shown in the previous figure by a blue arrow.

![Fig 5](image)

**Fig 5**
XRD spectrum of the taper debris collected from group 1 patients shown as the top profile (orange). The elemental profiles of crystalline structure were matched with possible candidates present within the taper debris. The surface profiles are ranked on scores with Fe$_2$Ti$_3$O$_8$ (blue), Co$_3$O$_4$ (green), CrO (grey), Cr$_2$O$_3$ (brown).

![Fig 6](image)

**Fig 6**
XRD spectrum of the taper debris collected from group 2 patients shown as the top profile (orange). The elemental profiles of crystalline structure were matched with possible candidates present within the taper debris. The surface profiles are ranked on scores with Co$_3$O$_4$ (blue), and AlN (green).

**Discussion**

This study was conducted using revision patients diagnosed for metal-related symptoms, therefore the numbers used within the study were limited to the largest cohorts found which could be a control group (exclude metal bearing wear) and a ‘worst case’ group (both bearing wear and taper corrosion). The former group will only have a corroded taper to provide identification of the corrosion particles released into the hip joint. This will allow a direct comparison with corrosion debris. However, the small number used in this study is a limiting factor due to potential variations of corrosion found on the implant and the severity of the tissue damage amongst patients. This can lead to an increase in the standard error within the study.

Understanding corrosion from taper junctions is of significant clinical importance. Huber et al. showed dominant peaks in Cr, P, and O, however, no Co was observed using
EDX; this agrees with the conducted analysis on the corrosion particles. The presence of phosphate detected using elemental analysis concurs with other findings that report on CrPO₄, suggesting that its presence can be limited or formed within the tissue and be absent in the debris.²⁶ However, the debris did not find any traces of CrPO₄.

The EDX analysis of the CoC/ABG Modular tissue sections found traces of Ti, Cr and Fe that are specific to the material composition of the Stryker stem. The presence of Fe in the EDX analysis for this specific stem has not been reported before. The detection of iron in the tissue indicates that patients will have Fe ions released from the implant. Similarly, the XRD profile from the taper debris collected from the CoC/ABG Modular group showed a combination of ZrO₂, Fe₂Ti₃O₉, CO₃O₄, and Cr₂O₃. The detection of these chemical compounds within the taper debris identifies the presence of local corrosion and the products embedded in the tissue surrounding the affected hip joint.²²,²³,³¹ The crystalline structure identified for titanium within the CoC/ABG group was Fe₂Ti₃O₉ which has a brown to black colour, indicating that the Ti ions are commonly bound to iron and oxygen molecules and appear in an oxidised form within the tissue.³² The presence of ZrO₂ is most likely from the ceramic bearing. The detection of ceramic particles within the taper debris can be a potential source of aggressive fretting within the junction, leading to premature failure of the implant if ceramic particles are present at the taper junction. Titanium oxide (TiO₂), has a tetragonal crystal structure, and is a metallic alloy with a reddish brown colour.³³,³⁴ The finding of red/brown particles for both groups indicates that the taper junctions are corroding and Ti metal ions are released from the taper junctions. The presence of TiO₂ is also a confirmation that the oxide layer is removed during the cyclic activity by fretting and metal ions are released into the local tissue where they further oxidise.

An interesting finding when grading the green “shard-like” fragments was that they did not always associate with a cellular response. Large fragments were found within the tissue with no inflammatory-like response surrounding the foreign particle. EDX analysis of the green shards embedded across tissue sections from both groups presented strong traces of Cr and Co. A recent study conducted on tissue sections of implants has reported finding green fragments within tissue sections, however, EDX analysis has not been previously reported on the specific products.²² A study conducted by Jacobs et al.¹⁷ reports on the presence of pale green fragments that are translucent, agreeing with the EDX results, which detected the presence of Cr, Co, and P. The combination of XRD and EDS characterises the green fragments within the tissue sections and taper debris as Cr₂O₃.

Exchangeable neck implant designs have seen early failure rates, suggesting the aggressive formation of corrosion at the distal taper junction.¹,³¹,³⁵,³⁶ The more distal taper connection and a greater angle to the femoral axis can produce greater loading and micromovement within this junction, causing more aggressive fretting and resulting in accelerated corrosion. The formation of Cr₂O₃ products can only be a result of taper corrosion and not related to metal wear debris from the bearing as the CoC/ABG Modular group only has a MoM articulation at the second taper junction.

The metal ions of Co and Cr are cytotoxic, with studies showing that ions and reactive oxygen species released by cobalt, chromium and chromium orthophosphates activate the immune system.¹⁰,³⁷,⁴⁰ This can relate to the
high level of necrosis observed and inflammatory-like response seen in local tissue sections. High levels of Cr ions have been reported for resurfacings due to bearing wear, which can be a potential reason for the higher level of Cr seen in the MoM/SROM group compared with the CoC/ABG group. The metal ion valance for the assessed Cr ions found within blood serum analysis is most likely to be Cr$^{2+}$ or Cr$^{3+}$ which have a lower toxicity to humans in comparison with the highly toxic Cr$^{6+}$. The XRD data that identified the corrosion particles as Cr$_2$O$_3$ suggest that the ionic species of chromium in the tissue is Cr$^{3+}$. This finding is supported by the abundance of green streaks found in the tissue and taper debris surrounding the CoC/ABG Modular implant.

Histological studies focusing on MoM bearings have commonly reported small black metal debris within the tissue sections resultant of bearing wear. The taper debris XRD profile collected from the MoM/SROM patients closely resembled the profile of Cr$_2$O$_3$ and AlN. The presence of these two crystalline structures is indicative of corrosion at the taper junction rather than metal transfer given that aluminium is only present within the stem material.

Histological examination of the tissue from both groups showed similar findings regarding corrosion products, inflammatory reaction, and tissue pathology, which is similar to other studies focusing on specific implant design. As with other study findings, the level of synoviocyte loss was high for both groups with both presenting extensive tissue necrosis. Surprisingly, the necrosis was graded higher in MoM/SROM patients, which conflicts with intra-operative findings of severe necrotic tissue in the ABG/Modular patients. Other implant-specific studies have shown higher levels of necrosis within tissue sections. The possible reason for the lack of macrophages within the CoC/ABG Modular group tissue sections can be attributed to the large regions of necrosis found in tissue samples, which prevented grading of cellular activity. The higher detection of brown/red particles in the tissue sections of the MoM/SROM patients is due to the higher number of sources with a potential to increase metal wear debris. However, considering the red/brown particles consisted of both Ti and Cr debris and are also present in the CoC/ABG Modular group, this does not indicate that they originate from the articular bearing surface.

This study has characterised the corrosion products produced by corrosion processes at the taper junction. Tissue architecture showed similar changes in both groups although a higher abundance of corrosion products produced a greater macrophage response.

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