Mountain Sheep: An Environmental Epidemiological Survey of Variation in Metal Exposure and Physiological Biomarkers Following Mine Development

Lawrence K. Duffy, Michael W. Oehler, Sr., R. Terry Bowyer and Vernon C. Bleich

Department of Chemistry and Biochemistry, University of Alaska Fairbanks, P.O. Box 756160, Fairbanks, AK 99775-6160, USA
Theodore Roosevelt National Park, National Park Service, 315 2nd Avenue, Medora, ND 58645, USA
Department of Biological Sciences, 921 South 8th Avenue, Stop 8007, Idaho State University, Pocatello, ID 83209-8007, USA

Abstract: Problem Statement: Anthropogenic activities, such as mining and industrial operations, are a major environmental source of metal exposure for wildlife. Quantitative data regarding biochemical effects of exposure to mineral extraction on mountain sheep, Ovis canadensis, are limited, although their habitats are becoming increasingly affected by expanded resource development. Decisions relating to environmental protection and wildlife conservation should be based on sound scientific understanding of the interaction of released metals with the biota. Approach: Because understanding of the biogeochemistry, food webs, and metals as stressors was limited for arid environments, scientists and managers need to take a monitoring approach that incorporates a longer time scale using resembling designs. We tested the hypothesis that mountain sheep exposed to mining activities would express elevated levels of biomarkers compared with a reference group that was not directly exposed to mining activities. During this study, conducted in the Mojave Desert of California, USA, from 1995-1997, we analyzed concentrations of selected metals in blood of mountain sheep as biomarkers of exposure using a simultaneous treatment-reference design. We included common physiological biomarkers of effect, such as haptoglobin and interleukin-6. These variables were measured in two subpopulations of female mountain sheep inhabiting distinct geographic areas (mined and non-mined) within a single mountain range over 2 years. Results: Although the sample size was small, metal exposure was significantly higher in mountain sheep inhabiting the mined area. Plasma protein levels in these sheep inhabiting the mined area were also significantly higher than for mountain sheep in the non-mined area. Conclusion: Local biomonitoring studies during mining and other developments were important sources of baseline information about the health of wildlife populations, which allowed managers to establish benchmarks related to exposure.

Key words: Mountain sheep, Ovis canadensis, mining, Mojave desert, metals, biomarkers, haptoglobin, interleukin

INTRODUCTION

Civilization relies heavily on the mining industry to produce the raw materials necessary for improving the human condition. The mining industry may need to expand continuously to meet the demands of increasing economic growth. Nevertheless, mining operations may alter pristine or cultivated areas by generating large amounts of solid or liquid byproducts. Mining wastes, which can cover large areas, include overburdens and tailings, and have resulted in degraded lands including tailing dams. Indirect effects of mineral extraction can include soil erosion, water pollution and toxicity, potentially resulting in a loss of biodiversity. Biomonitoring of elements is important to assess and regulate ecosystem health in landscapes influenced by mining activity, especially during restoration. Plants can absorb trace elements from the soil, water, or air and retain them for years. These trace elements can enter the food web via animals feeding on leaves, roots, bark and fruits.

Metal and protein levels in blood are useful measures in evaluating the physical condition of ruminants and other mammals. Once an
animal is in hand, these biomarkers are: (1) easy to obtain; (2) can be monitored repetitively; and (3) do not require destruction of animals. Quantitative studies regarding biochemical effects of exposure to mineral extraction on mountain sheep, Ovis canadensis, are rare. Nonetheless, the habitats of mountain sheep are increasingly affected by resource development\textsuperscript{[18-20]}. Decisions relating to environmental protection and wildlife conservation should be based on sound scientific understanding of the interaction of released metals with the biota\textsuperscript{[20-22]}. Because our understanding of biogeochemistry, food webs, and metals as stressors is limited for arid environments, scientists and managers must use monitoring approaches that incorporate extended periods of time and repeated sampling of animals.

The aims of this survey were: (1) to monitor the concentration of 12 trace elements (Ag, As, Cd, Cr, Cu, Fe, Hg, Mn, Ni, Pb, Se, Zn) in the blood of wild mountain sheep over a 2-year period (June 1995-January 1997); (2) to evaluate the potential health effects by analyzing biomarkers in the blood; and (3) compare blood metal levels to toxic thresholds. We hypothesized that mountain sheep exposed to mining activities would exhibit blood biomarkers that were elevated when compared with the reference group.

**MATERIALS AND METHODS**

**Study area and animals:** In December 1995, Canyon Resources Corporation began construction of an open-pit, heap-leach gold mine (hereafter the Briggs Mine) located in the Mojave Desert, Inyo County, California, USA. Excavation, crushing, and on-site processing of ore began in March, July and October 1996, respectively. The Briggs Mine was projected to process ~19.3 million metric tons of ore on site during the 7-year life of the mine and to disturb 1,333 ha of land within the 2,350-ha project area. Our study was conducted on the west-facing slope of the Panamint Range; the subpopulation of female mountain sheep living near the mine was centered on Redlands Spring (36°56′37″N, 117°10′43″W) in the southern end of our study area, whereas the center of our reference population (i.e., non-mined) was located ~22 km to the north (36°09′34″N, 117°09′50″W).

Elevations range from 305 m on the valley floor to 3,368 m at Telescope Peak. Mean (±SE) annual rainfall from 1911-1994 at the weather station ~30 km from our study site (Greenland Range-Furnace Creek, California) was 4.7±0.33 cm. Temperature was highly variable, with daytime highs ranging from 40°C during summer (May-August), to -7°C during spring (January-April). Mountain sheep were at relatively low densities (72 adult females/1,000 km\(^2\)) in the Panamint Range\textsuperscript{[18,19]}.

Adult female mountain sheep (≥ 1-year-of-age) were captured during June and October 1995, June 1996 and January 1997 with a helicopter and net-gun as detailed by Oehler et al.\textsuperscript{[18]} All aspects of animal handling complied with protocols set forth by the California Department of Fish and Game and were consistent with methods adopted by the Ad Hoc Committee of the American Society of Mammalogists on Acceptable Field Methods.

**Biochemical analysis:** Haptoglobin (Hp) in blood samples of mountain sheep was quantified by electrophoresis as Hp-hemoglobin complexes. Hemoglobin (Hb) was added to the serum (1-20 ratio of hemoglobin [10% solution] to serum sample. The sample mixture was then separated on agarose gels at 100 V for 1 h and the protein complex then was fixed with 7.5% trichloroacetic acid. Gels were stained for Hb using o-dianisidine (Helena Laboratories, Beaumont, TX; Tech. Bull. No. 5445). The Hp-Hb complex, which migrates in a different region from Hb, was quantitated by densitometry; results were expressed as milligrams of hemoglobin-binding capacity over 100 mL serum. The accuracy of Hp quantification is based on the specificity of the Hp-Hb complex formation, which is separated by electrophoresis. The reproducibility of the Hp assay from comparison samples in previous Hp assays of river otters (Lontra canadensis) was indicated by interassay CV of 14.8%. This CV is similar to those reported in analyses of Hp levels for dogs and other species\textsuperscript{[13,24,32]}

Interleukin (IL-6 ir) was determined by ELISA assay\textsuperscript{[24]}. The interassay percentage of variation for the interleukin assay as described by R. and D. Systems (Minneapolis, MN) was 7.1% at the 90-pg mL\(^{-1}\) level. Samples examined in duplicate were added to a microtiter plate coated with a monoclonal antibody for IL-6. After washing away any unbound proteins, an enzyme-linked polyclonal antibody for IL-6 was added to the wells and incubated to allow for binding any IL-6 in the wells. After a final wash, a substrate solution was added to the wells and color developed; concentrations were determined from a standard curve. Enzyme concentrations were determined with standard clinical auto analyzer procedures at Northern Inyo Hospital, Bishop, California. In all instances, a single analysis was performed, except for IL-6, which was described previously.
Trace elements: Blood samples were stored at -70°C until analyzed. Trace metals were analyzed with atomic absorbance spectroscopy with the standard method for blood samples used for biomonitoring\(^{[39]}\). The instrument was calibrated with matrix-matched standards.

Statistical analysis: Multivariate analysis of variance (MANOVA) was employed and all individual factor levels and their interactions were evaluated; significant models (p≤0.05) were explored further with Tukey’s Honestly Significant Difference (HSD). We analyzed data using the software PC SAS (SAS Institute Inc. 1997). We used the Bonferroni correction when conducting multiple comparisons. We examined assumptions of each statistical test and transformed data as necessary to meet those assumptions. Bivariate correlations were evaluated with a Pearson product-moment correlation\(^{[26]}\). An \( \alpha = 0.05 \) was adopted for all tests.

**RESULTS**

We evaluated levels of metals in blood for each mountain sheep, including concentrations on recapture of individuals (Table 1 and 2). Metal levels in blood generally reflect recent exposure rather than accumulated body burden. In general, metal levels in plasma of sheep in the mined area were higher than those inhabiting the non-mined reference site. Eight sheep from the non-mined reference area and 10 sheep from the mined area all possessed levels for mercury (Hg) below 0.5 µg L\(^{-1}\). Cadmium (Cd) also was below criteria for concern, with the highest level measured at 0.042 µg L\(^{-1}\) and exhibiting low levels in both the mined and non-mined site. Cu, Zn and Fe occurred at higher concentrations (means: Cu, 10.10; Fe, 7.52 and Zn, 21.8 µg L\(^{-1}\)), but also below toxic levels. Selenium (Se) was the most variable and, in general, showed a declining pattern over time in the non-mined reference area (mean 18.4 µg L\(^{-1}\)). The higher metal exposure to mountain sheep in the mined area was significant (p = 0.040) despite the variation in the level of metals from sheep in the reference area.

We also investigated biomarkers of effect associated with the acute-phase response and activation of the immune system (Table 3 and 4). For individual mountain sheep, Hp and IL-6 were not related to either the mined or non-mined areas. For IL-6, 6 detections (30%) and 4 detections (23%) were observed in sheep occupying the mined and reference subpopulations, respectively. The reverse was observed for the acute-phase protein Hp (2 detections [10%] in the mined area vs. 4 detections [23%] in the reference area (Table 3 and 4).

In the mined area, some biomarkers such as IL-6 declined with time (Table 3). Logistic regression indicated that total protein was the only variable that significantly differentiated sheep inhabiting mined and non-mined areas. Although little effect occurred in an individual protein such as Hp, overall increase in plasma proteins indicates an overall effect on protein synthesis. Lastly, no interpretable pattern was observed in the blood-enzyme levels with either location or age.
**Table 3: Biomarker concentrations in female mountain sheep in Panamint Range, Inyo County, CA, USA, from October 1995 to January 1997**

| Sample date | Age | Sheep (Years) | Y | M | Alb | Hp | Protein | IL-6 | Urea |
|-------------|-----|---------------|---|---|-----|----|---------|------|------|
| Non-mined reference area | 25 | 2 | 95 | 06 | 3.6 | 65.5 | 7.5 | - | 16 |
| | 2 | 95 | 10 | 2.8 | 87.0 | 6.5 | - | 8 |
| | 4 | 95 | 06 | 3.9 | - | 7.8 | - | - | 10 |
| | 4 | 95 | 10 | 3.8 | - | 7.8 | 9.0 | 9 |
| | 6 | 97 | 01 | 3.7 | - | 7.3 | - | - | 11 |
| | 162 | 5 | 95 | 06 | 4.0 | - | 8.2 | 0.5 | 17 |
| | 5 | 95 | 10 | 3.3 | 124.0 | 7.2 | - | 11 |
| | 190 | 3 | 95 | 10 | 3.6 | - | 6.9 | - | 6 |
| | 285 | 5 | 95 | 06 | 3.2 | - | 8.2 | - | 9 |
| | 5 | 95 | 10 | 3.4 | 112.0 | 8.1 | - | 8 |
| | 325 | 5 | 95 | 10 | 3.4 | - | 7.3 | - | 9 |
| | 335 | 5 | 95 | 06 | 3.8 | - | 7.9 | 15.5 | 12 |
| | 6 | 96 | 06 | 3.5 | - | 8.0 | - | 27 |
| | 525 | 2 | 95 | 06 | 3.2 | - | 6.2 | 3.0 | 20 |
| | 4 | 97 | 10 | 3.8 | - | 7.8 | - | 12 |
| | 642 | 5 | 95 | 06 | 3.3 | - | 7.2 | - | 6 |
| | 8 | 97 | 10 | 3.5 | - | 8.0 | - | 6 |

Units: Alb: g dL$^{-1}$; Protein: g dL$^{-1}$; Urea: mg dL$^{-1}$; Y = Year; M = Month

**Table 4: Mined area**

| Sample date | Age | Sheep (Years) | Y | M | Alb | Hp | Protein | IL-6 | Urea |
|-------------|-----|---------------|---|---|-----|----|---------|------|------|
| 8 | 6 | 96 | 06 | 3.7 | - | 8.0 | 6.0 | 13 |
| | 7 | 97 | 10 | 4.2 | - | 8.2 | - | 5 |
| | 70 | 5 | 96 | 06 | 3.5 | - | 7.8 | - | 7 |
| | 6 | 97 | 10 | 3.9 | - | 8.1 | - | 10 |
| | 102 | 1 | 95 | 10 | 3.6 | - | 7.8 | 3.0 | 6 |
| | 13 | 3 | 97 | 10 | 3.9 | - | 8.1 | - | 10 |
| | 115 | 4 | 96 | 06 | 3.7 | - | 8.8 | - | 8 |
| | 130 | 3 | 96 | 06 | 3.9 | - | 9.2 | 3.0 | 12 |
| | 222 | 7 | 95 | 06 | 3.2 | - | 8.3 | - | 5 |
| | 7 | 95 | 10 | 2.8 | - | 9.6 | - | 9 |
| | 663 | 5 | 95 | 06 | 3.3 | - | 7.2 | - | 7 |
| | 5 | 95 | 10 | 3.3 | 231.5 | 7.3 | - | 11 |
| | 13 | 3 | 97 | 10 | 3.0 | - | 8.1 | - | 11 |
| | 692 | 5 | 95 | 06 | 3.5 | - | 7.5 | - | 9 |
| | 5 | 95 | 10 | 3.9 | - | 8.1 | 6.0 | 5 |
| | 7 | 97 | 10 | 4.2 | 43.5 | 8.5 | - | 8 |
| | 702 | 1 | 95 | 10 | 4.4 | - | 8.7 | 4.0 | 8 |
| | 3 | 97 | 10 | 4.1 | - | 8.0 | 0.2 | 5 |
| | 712 | 6 | 96 | 06 | 4.2 | - | 8.6 | - | 17 |
| | 7 | 97 | 10 | 3.7 | - | 7.6 | - | 13 |

**DISCUSSION**

Minerals are necessary components of proper mammalian nutrition, but metals are also toxic at high concentrations\[28,34\]. Bones are composed mainly of Ca and P. Fe is a component of blood, whereas Zn, Cu, Mg, Mn and Se are structural components of specific enzyme systems\[33,34\]. The excess or deficient intake of essential metals can affect the health of the animal. In some instances, metals such as Cr are trace micronutrients for wildlife and fish. Pb, Cd and Hg are non-essential elements for nutrition and their presence at low concentrations can have adverse health effects\[28\]. Pb and Cd can interact and interfere with the metabolism of Zn, Fe, Cu and Se\[34\]. Although metals such as Hg can enter wildlife through either inhalation or ingestion\[33\], the major route of intake is through ingestion\[30,34,35\].

Metal concentrations and clinical-chemistry parameters are important as biomarkers in evaluating animal health, because these metrics index the condition of organs and identify pathology and immune function related to environmental stressors, including contaminants. Results from a previous study of foraging behavior and diet quality indicated that the female mountain sheep in the mined area were affected by activities associated with the mine\[19\]. For our study, MANOVA indicated that the hypothesis of a higher metal exposure of mountain sheep in the mined area than sheep in the reference site was supported. The significant difference in total protein in the blood of animals at the different sites (Table 3 and 4) is consistent with our hypothesis, that blood biomarkers would indicate effects of metal exposure. Metals bind to blood and cellular proteins, inactivating or inhibiting their function-all of which can stress the liver. The increase in blood-protein levels, although non-specific with respect to a particular mechanism, can serve as good biomarker for initial effects of mining activity on mountain sheep.

The observed pattern of a decrease in metals in blood over time (Table 1) indicates that early mining activity had the greater effect on mountain sheep and may be consistent with observed changes in activity patterns\[18,19\]. The increase in IL-6 also would indicate increased inflammation and stress on the immune system. Different cytokines have overlapping activities and can stimulate the liver and blood cells. In our study, mountain sheep did not, however, express both IL-6 and Hp simultaneously during our sampling, indicating that in future studies blood albumin, which tended to increase in sheep in the mined area, should be monitored too (Table 4).

ASAT, ALAT, AP, and CK normally occur inside cells but, because of cellular leakage, appear in low amounts in the blood. This leakage is increased during cell damage and necrosis. Measured enzyme activity in the blood provides a sensitive indicator of disease or other stressors. The enzymes GGT and ALAT
traditionally are used to monitor liver disease, whereas elevated CK indicates damage to skeletal muscle and the central nervous system. Metal ingested in food or while grooming could lead to tissue inflammation. Increases in CK as well as increased detections of IL-6 levels could indicate that the liver and immune system were affected during early exposure to mining activities (Table 5 and 6). Elevations in ALAT have been reported in mammals exposed to hydrocarbons and organic chlorines\(^{[24,36]}\) and these changes have indicated a lessening of the integrity of hepatocytes\(^{[36]}\). River otters (Lontra canadensis) also have shown changes in blood enzymes upon exposure to contaminants\(^{[24]}\).

Table 5: Enzyme concentrations in female mountain sheep in Panamint Range, Inyo County, CA, USA, from October 1995 to January 1997

| Sheep (Years) Y M CK ALAT GGT AP |
|------------------|---------|---------|---|---|---|---|
| Non-mined reference area, International Units (IU) |
| 25 2 95 06 633 47 62 210 |
| 2 95 10 342 40 86 120 |
| 83 4 95 06 309 29 57 152 |
| 4 95 10 431 35 72 90 |
| 6 97 01 728 29 49 106 |
| 162 5 95 06 137 42 134 204 |
| 5 95 10 898 36 87 114 |
| 190 3 95 10 720 32 75 364 |
| 285 5 95 06 972 43 74 96 |
| 5 95 10 141 40 93 104 |
| 325 5 95 10 1507 35 116 175 |
| 335 5 95 06 371 34 92 139 |
| 6 96 06 3447 53 118 184 |
| 525 2 95 06 146 46 92 253 |
| 4 97 10 155 48 119 188 |
| 642 6 95 10 274 34 61 109 |
| 8 97 10 475 41 127 199 |

Table 6: Mined area

| Sheep (Years) Y M CK ALAT GGT AP |
|------------------|---------|---------|---|---|---|---|
| 8 6 96 06 606 52 63 156 |
| 7 97 10 245 40 73 92 |
| 70 5 96 06 506 33 134 367 |
| 6 97 10 202 41 100 192 |
| 102 1 95 10 214 24 85 17 |
| 3 97 10 263 37 61 296 |
| 115 4 96 06 303 47 103 184 |
| 130 3 96 06 285 44 684 632 |
| 222 7 95 06 223 29 68 84 |
| 7 95 10 68 22 64 60 |
| 663 5 95 06 203 54 66 63 |
| 5 95 10 884 55 111 57 |
| 692 5 95 06 387 49 80 178 |
| 5 95 10 179 35 74 90 |
| 7 97 10 172 50 71 331 |
| 702 1 95 10 80 46 72 188 |
| 3 97 10 307 49 74 121 |
| 712 6 96 06 154 40 72 352 |
| 7 97 10 179 42 80 123 |

Hp was detected in fewer mountain sheep in mined areas than in the non-mined area and mean values of Hp were more variable in the mined area (Table 2). Effects of exposure would be expected to diminish over time, as animals adapted or altered their behavior. Hp levels are the result of complex interactions with other environmental factors that vary seasonally. Our data indicate that Hp would be ineffective as a biomarker in sheep to monitor the long term effects of development. Elevated detections (30%) of IL-6 in mountain sheep in the mined area indicate that this parameter may be effective for identifying impaired immune systems that could predispose sheep to disease. Carefully controlled field experiments might confirm this, but fluctuations in other factors (e.g., climate, and forage) indicate that a very large stress would be needed to produce a difference in IL-6 levels of sheep from the reference area (Table 3).

There is a need for more biomarker data on mountain sheep so that pre- and post-exposure periods can be compared. Likewise, there is a necessity to continue monitoring levels of metals and biomarkers in blood over time in mountain sheep and other large mammals that may be adversely affected by resource development\(^{[2,20,26,30]}\). Local monitoring surveys, with repeated sampling, are an important source of information about the health of individuals within a population having increased exposure to metals. Plants grazed by mountain sheep also should be monitored to identify the transport process of the metals to the sheep. Mountain sheep in this survey occur at low density and we sampled most of the sheep in the two study areas\(^{[18,19]}\). Behavioral changes between sheep occupying treatment and reference areas indicate a population-level response that was reflected in levels of protein and metals. Although it is difficult and expensive to conduct biomarker assessments, the knowledge gained could reduce uncertainty in interpretation of other types of data, such as mortality studies, and add a different type of evidence to assessment processes.

CONCLUSION

Local biomonitoring studies during development are important sources of baseline information about the health of wildlife populations, which allow managers to establish benchmarks related to exposure. Repeated sampling techniques improve monitoring data related to the exposures from the development of mining activities by allowing the resource manager to follow longitudinal trends in biomarkers in individual animals. The unique data set obtained this study in an arid
environment, when used in conjunction with other data sets and behavioral studies, will be useful in future research evaluating the health of these mountain sheep. Blood protein levels and CK should be monitored along with metal concentrations in this and other populations.

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