Removing the Threat of Diclofenac to Critically Endangered Asian Vultures

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Vaccination of the nonsteroidal anti-inflammatory drug (NSAID) diclofenac in South Asia has resulted in the collapse of populations of three vulture species of the genus Gyps to the most severe category of global extinction risk. Vultures are exposed to diclofenac when scavenging on livestock treated with the drug shortly before death. Diclofenac causes kidney damage, increased serum uric acid concentrations, visceral gout, and death. Concern about this issue led the Indian Government to announce its intention to ban the veterinary use of diclofenac by September 2005. Implementation of a ban is still in progress late in 2005, and to facilitate this we sought potential alternative NSAIDs by obtaining information from captive bird collections worldwide. We found that the NSAID meloxicam had been administered to 35 captive Gyps vultures with no apparent ill effects. We then undertook a phased programme of safety testing of meloxicam on the African white-backed vulture Gyps africanus, which we had previously established to be as susceptible to diclofenac poisoning as the endangered Asian Gyps vultures. We estimated the likely maximum level of exposure (MLE) of wild vultures and dosed birds by gavage (oral administration) with increasing quantities of the drug until the likely MLE was exceeded in a sample of 40 G. africanus. Subsequently, six G. africanus were fed tissues from cattle which had been treated with a higher than standard veterinary course of meloxicam prior to death. In the final phase, ten Asian vultures of two of the endangered species (Gyps bengalensis, Gyps indicus) were dosed with meloxicam by gavage; five of them at more than the likely MLE dosage. All meloxicam-treated birds survived all treatments, and none suffered any obvious clinical effects. Serum uric acid concentrations remained within the normal limits throughout, and were significantly lower than those from birds treated with diclofenac in other studies. We conclude that meloxicam is of low toxicity to Gyps vultures and that its use in place of diclofenac would reduce vulture mortality substantially in the Indian subcontinent. Meloxicam is already available for veterinary use in India.

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Introduction

Veterinary use of the nonsteroidal anti-inflammatory drug (NSAID) diclofenac is a major cause of the catastrophic collapse of Gyps vulture populations in the Indian subcontinent [1–3]. Three species of vultures endemic to South Asia, which together used to number tens of millions, are now at high risk of global extinction and are listed as critically endangered [4]. Populations of Oriental white-backed (Gyps bengalensis), long-billed (Gyps indicus) and slender-billed vultures (Gyps tenuirostris) have declined by more than 95% since the early 1990s [5,6], and continue to decline at an annual rate of 22% to 48% [3].

Diclofenac is a widely available veterinary drug in the Indian subcontinent, where it is used for the symptomatic treatment and management of inflammation, fever, and/or pain associated with disease or injury in domestic livestock. Vultures are exposed to the drug when they consume carcasses of cattle that were treated with diclofenac shortly before death. Following experimental exposure to diclofenac or diclofenac-contaminated tissues, Gyps vultures die within days from kidney failure with clinical signs of extensive visceral gout (formation of uric acid crystals within tissue) [1,7]. These clinical signs and diclofenac residues in vulture tissues have been found in carcasses of wild Gyps vultures from across India, Pakistan, and Nepal [1,2], and the proportion of vulture carcasses with signs of diclofenac poisoning is consistent with this being the main, and possibly the only, cause of the vulture decline [3].

The loss of tens of millions of vultures over the last decade has had major ecological consequences across the Indian subcontinent that pose a potential threat to human health. In many places, populations of feral dogs (Canis familiaris) have benefited from the disappearance of Gyps vultures as the main

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Abbreviations: ALT, alanine transferase; EMEA, European Agency for the Evaluation of Medicinal Products; HPLC, high-performance liquid chromatography; MLE, maximum level of exposure; NSAID, nonsteroidal anti-inflammatory drug; UPBRC, University of Pretoria Biomedical Research Centre

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Table 1. Summary of Results and Experimental Schedule for the Testing of the NSAIDs Diclofenac and Meloxicam on G. bengalensis and G. indicus Vultures, and on the Nonthreatened G. africanus

| Gyps Species | NSAID       | Phase | Dose (mg kg\(^{-1}\)) | Route         | N Dosed | N Died | % Mortality | N Control | Status and Source of Birds |
|--------------|-------------|-------|------------------------|---------------|---------|--------|-------------|-----------|---------------------------|
| G. bengalensis | Diclofenac  | I     | 0.007 to 0.940         | Fed treated tissue | 20      | 13     | 65          | —         | Captive birds (Pakistan)  |
| G. bengalensis | Diclofenac  | II    | 0.25 and 2.5           | Gavage        | 4       | 3      | 75          | 2         | Captive birds (Pakistan)  |
| G. bengalensis | Diclofenac  | III   | 0.8                    | Gavage        | 2       | 2      | 100         | 2         | Captive birds (South Africa) |
| G. africanus  | Meloxicam I | 0.5   | Gavage                 | 5             | 0       | 0      | 3           | 3         | Captive birds (South Africa) |
| G. africanus  | Meloxicam II| 1.0   | Gavage                 | 5             | 0       | 0      | 3           | 3         | Captive birds (South Africa) |
| G. africanus  | Meloxicam III| 2.0   | Gavage                 | 5             | 0       | 0      | 3           | 3         | Captive birds (South Africa) |
| G. africanus  | Meloxicam IV.1| 2.0 | Gavage                 | 14  | 0       | 0      | —           | —         | Captive birds (South Africa) |
| G. africanus  | Meloxicam IV.2| 2.0 | Gavage                 | 21  | 0       | 0      | 4           | 4         | Wild-caught birds (Namibia) |
| G. africanus  | Meloxicam V | 0.03 to 1.98 | Fed treated tissue | 6  | 0       | 0      | —           | —         | Captive birds (South Africa) |
| G. africanus  | Meloxicam VI | 1.18 to 2.45 | Gavage | 6  | 0       | 0      | —           | —         | Captive birds (South Africa) |
| G. bengalensis | Meloxicam VI| 0.5   | Gavage                 | 3             | 0       | 0      | 1           | 1         | Captive birds (India)     |
| G. bengalensis | Meloxicam VI| 0.5   | Gavage                 | 3             | 0       | 0      | 1           | 1         | Captive birds (India)     |
| G. indicus    | Meloxicam VI| 0.5   | Gavage                 | 2             | 0       | 0      | 2           | 2         | Captive birds (India)     |
| G. indicus    | Meloxicam VI| 2.0   | Gavage                 | 2             | 0       | 0      | 1           | 1         | Captive birds (India)     |

There was no mortality in any of the control birds.

*Experimental results from reference [1].

*Experimental results from reference [7].

*Free of the six birds were experimental birds from Phase II and IV.1. The same birds were used for feeding tissue and oral gavage, with a 2-wk washout period between treatments (see Materials and Methods).

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Scavenger of wild and domestic ungulate carcasses [8]. Associated with the rise in dog numbers [9] is an increased risk of human cases of rabies. If rat (Rattus spp.) populations also increase at carcass dumps in and near settlements, the risk of transmission of diseases, including bubonic plague, to humans may also increase. Vultures probably also helped to control livestock diseases, such as brucellosis, tuberculosis, and anthrax by disposing of infected carcasses [10,11]. The loss of vultures has had a social impact on the Indian Zoroastrian Parsi community, who traditionally use vultures to dispose of human corpses in “sky burials” [12] and are now having to seek alternative disposal methods [13]. As a consequence of the collapse of vulture populations, national and international conservation organisations have concluded that it is essential to ban the use of diclofenac in livestock so as to remove it as a contaminant of the food of wild vultures [14]. At a meeting of the National Wildlife Board in March 2005, the Government of India announced that it intended to phase out the veterinary use of diclofenac [15].

The identification of NSAIDs that are effective for the treatment of livestock, but also relatively nontoxic to vultures, would facilitate the removal of diclofenac from the food of vultures. NSAIDs are characterised by their ability to inhibit cyclo-oxygenase enzymes, which are involved in the formation of prostaglandins. However, there are marked differences between drugs in their selective inhibition of the two subtypes of cyclo-oxygenase COX-1 and COX-2, with the latter being involved with the modulation of inflammatory responses and pain, while the former modulates blood flow to the kidneys. The ability of NSAIDs to inhibit both these subtypes has been implicated as a cause of the severe side effects occasionally associated with the use of some NSAIDs [16]. Toxic effects on the kidneys of birds have been observed following treatment with a number of NSAIDs [1,17]. However, there are marked interspecific differences in toxicity [18–20], and it is necessary to establish the safety of individual NSAIDs to Gyps vultures. To identify candidate alternative drugs, we contacted veterinarians at zoos and wildlife rehabilitation centres worldwide and requested information on the clinical use of NSAIDs on captive Gyps vultures, including the outcome of such treatment. Preliminary results suggested that the NSAID meloxicam is a potential alternative for diclofenac, because 35 individuals from six Gyps species (including five Oriental white-backed vultures) treated with meloxicam, typically at doses of 0.2–0.5 mg kg\(^{-1}\), showed no ill effects; while the use of several other NSAIDs was associated with renal failure (unpublished data).

As all three of the resident Asian Gyps vultures are critically endangered, we considered it unacceptable to use these species for safety testing without first evaluating the safety of meloxicam on a suitable surrogate. The African white-backed vulture (Gyps africanus) was chosen as a surrogate because it has a favourable global conservation status (category Least Concern) [4], and diclofenac has been shown experimentally to be as toxic to it as it is to the endangered G. bengalensis [7]. Clinical signs at postmortem examination of experimentally dosed birds indicate a similar mechanism of toxicity in both species. Diclofenac-dosed G. africanaus showed significant increases in serum uric acid concentrations 12–24 h after dosing and exhibited lethargy and neck-drooping behaviour before death [7].

In this paper, we report tests on the safety of meloxicam to Gyps vultures, which we dosed with meloxicam by gavage (oral administration) and by feeding them with tissue from meloxicam-dosed cattle. Using both routes of drug administration, the range of dose levels exceeded our estimated likely maximum level of exposure (MLE) of meloxicam to wild vultures. To minimise the risk of suffering and death of experimental animals, safety testing was undertaken in six phases (summarised in Table 1). During the first three phases, the dose rate of meloxicam administered by gavage to G. africanus was progressively increased from 0.5 mg kg\(^{-1}\) vulture.
Results and Discussion

Safety Testing Using Captive G. africana

In each of the first three phases of our study, we administered a single dose of meloxicam to five vultures by gavage (oral administration into the crop via a 5-mm tube) and gave sterilised water to three control birds by the same method. The birds’ apparent health and serum parameters were then assessed for 7 d after treatment. Dose rates in Phases I to III were 0.5, 1, or 2 mg kg\(^{-1}\), respectively, and were set so that the highest dose just exceeded the likely MLE of wild vultures (estimated as 1.83 mg kg\(^{-1}\) vulture body weight; Protocol S1). No ill health was observed in any of the 15 vultures treated with meloxicam at these three dose levels, and all birds were alive and healthy at the end of the experimental period (Table 1). There was a significant loss of body mass during the experimental period in Phases I, II, and III (matched pairs t test; Phase I \(t_6 = 7.28, p < 0.001\); Phase II \(t_6 = 2.97, p < 0.05\); Phase III \(t_6 = 2.96, p < 0.05\)). However, there was no significant difference between the meloxicam-dosed and control birds in body mass change as a percentage of initial mass in any of the three phases (2-sample t test; Phase I \(t_6 = 0.13, p > 0.89\); Phase II \(t_6 = 0.46, p > 0.66\); Phase III \(t_6 = 0.61, p > 0.56\)). Because of this, and because no significant loss of body mass was observed in later phases of the experiment, when birds were handled for sampling on fewer occasions and not moved from their normal holding aviaries (see below), we believe that the loss of body mass was most likely due to the stress caused by handling and sampling, rather than to meloxicam.

We compared the survival of vultures in these experiments with that of two G. africana treated with comparable doses of diclofenac using the same methods [7]. In each phase, all five meloxicam-treated vultures survived the experimental period, whereas both diclofenac-treated birds died with extensive visceral gout. This represents a statistically significant difference in death rate between the two drugs (2-tailed Fisher exact test; 0/5 deaths versus 2/2 deaths, \(p = 0.0476\) in each phase). However, because of the small sample sizes, these results do not exclude the possibility that, in a worst-case scenario, meloxicam might have caused appreciable mortality if used on a larger sample. For example, with a total sample of 15 treated birds, statistically there could still be a 5% chance of no birds dying, even if the true probability of death per trial was as high as 18% \((1 - 0.18)^{15} = 0.05\). If only the five birds treated in Phase III with more than the MLE are considered, the failure to observe any deaths implies that there could be a 5% probability that the true risk of death per trial might be as high as 45% \((1 - 0.45)^{5} = 0.05\), which led us to test a larger sample of birds in Phases IV and V (see below).

Although the survival of all of the meloxicam-treated vultures in Phases I–III is not robust evidence of safety on its own, it can be combined with information obtained by sampling the blood of experimental and control birds. There were no significant differences in serum concentrations of uric acid, ALT, albumin, and creatinine kinase (CK) between treated and control groups in any of the three phases and for any of the sampling times after dosing (Table S1). Inspection of the magnitude of average differences in serum concentrations between treated and untreated birds showed no indication of a systematic trend for any of the serum constituents in relation to dose (Figure 1, Table S1). Since the serum concentration of uric acid has been shown to be elevated well beyond the normal range in G. africana, G. bengalensis, and G. fulvus treated with comparable fatal doses of diclofenac [1,7], these observations provide substantial further evidence of safety.
Safety Testing Using Larger Numbers of Captive and Wild-Caught *G. africanus*

Our objective in the next phase of the study was to narrow the range of possible values of the true rate of meloxicam-induced mortality that would be consistent with our data by testing larger numbers of vultures with more than the likely MLE. In this phase, we treated two groups of *G. africanus*. In Phase IV.1, we used 14 long-term captive birds that had been used more than 6 wk previously in Phases I to III (11 as experimental birds and three as controls). We treated all 14 birds with meloxicam. In Phase IV.2, we captured 25 wild *G. africanus* in Namibia and held them temporarily. Of these birds, 21 were treated with meloxicam and four received sterilised water and acted as controls. All treated birds in Phase IV were given 2 mg kg\(^{-1}\) of meloxicam by gavage (Table 1).

All 35 meloxicam-treated birds survived the 7-d experimental period, and the wild-caught vultures used in Phase IV.2 were all successfully released after the experiment. There was no significant change in the body mass of meloxicam-treated birds between the beginning and end of the 7-d period for either captive (matched pairs \(t\) test; \(t_{13} = 0.29, p > 0.77\)) or wild-caught birds (matched pairs \(t\) test; \(t_{24} = 1.68, p > 0.10\)). For the wild-caught birds there was also no significant difference in the percentage mass change of meloxicam-dosed and control birds (2-sample \(t\) test; Phase I \(t_{23} = 0.30, p > 0.77\)). Serum uric acid concentrations did not differ significantly between experimental and control groups and showed no trend during the experimental period (Figure 1, Table S1). Neck-drooping behaviour, similar to that seen in diclofenac-dosed birds [7], was observed in the Phase IV.2 birds soon after the collection of the second blood sample at 48 h following treatment, and two birds lay on the ground. However, neck-drooping was observed in both meloxicam-dosed and control birds, and occurred during the heat of the day. Hence, we consider that the neck-drooping we observed was most likely to be a thermoregulatory activity [21] in response to high ambient temperature and an elevation of body temperature caused by the stress of handling and sampling, rather than a response to meloxicam treatment. By the end of the day, all birds (including the two recumbent birds) had resumed a normal body posture. Neck-drooping was not observed over the remaining 5 d of the trial. Hence, we consider it to be a nonspecific response to stress caused by heat or handling and not a specific response to NSAID poisoning.

When the results from Phases III and IV of the study are combined, 40 *G. africanus* were treated by gavage with more than the likely MLE of meloxicam, and all survived with no ill effects observed that were attributable to the drug. These data indicate a 95% probability that the true probability of death per trial consistent with these data was no higher than 7% ((1-0.07)\(^{40} = 0.05\)). Taken together with the evidence of lack of an effect of meloxicam on serum uric acid concentrations, these results indicate that meloxicam administered by gavage does not cause appreciable mortality in *G. africanus*.

Safety Testing by Feeding *G. africanus* on Tissues of Meloxicam-Treated Cattle

We wished to assess the possibility that although meloxicam itself appears safe when administered to vultures at the MLE, metabolites produced by treated cattle might be toxic. To test this, we gave daily injections of 1.0 mg kg\(^{-1}\) of meloxicam to three cattle (*Bos taurus*) for 5 d. This is a higher dose level than the two standard veterinary doses recommended in India (0.5 to 0.7 mg kg\(^{-1}\) daily for five consecutive days). We slaughtered the three cattle 8 h after the last injection and fed liver or muscle to six captive *G. africanus*. An experiment by the European Agency for the Evaluation of Medicinal Products (EMEA) on *Bos taurus* found that tissue meloxicam concentrations in treated animals were higher in liver than in other tissues tested, and peaked at the 8-h sampling period (Protocol S1) [20]. In our experiment, concentrations of parent meloxicam in cattle tissues at slaughter averaged 0.50 ± 0.13 (± 1 standard deviation) mg kg\(^{-1}\) for muscle and 8.12 ± 1.10 mg kg\(^{-1}\) for liver. Vultures consumed an average of 0.59 ± 0.21 (± 1 standard deviation) kg of liver and 0.67 ± 0.32 kg of muscle tissue, of the 1 kg with which they were each provided, within the 48-h feeding period. On one occasion, a bird ate all of the liver provided, and on two occasions, birds ate the entire portion of muscle. The dose of parent meloxicam ingested ranged from 0.03–0.15 mg kg\(^{-1}\) vulture body weight for muscle, and from 0.57–1.98 mg kg\(^{-1}\) body weight for birds feeding on liver.

Because we administered meloxicam for 5 d at a higher dose (1.0 mg kg\(^{-1}\)) than in the EMEA study (0.7 mg kg\(^{-1}\)) [22], the maximum dose ingested by a vulture (1.98 mg kg\(^{-1}\) bw) and the maximum cattle liver tissue concentrations (8.91 mg kg\(^{-1}\)) are somewhat higher than those predicted from the EMEA work (Protocol S1). For comparison, we also administered meloxicam by gavage at doses (1.18–2.43 mg kg\(^{-1}\) vulture body weight) intended to be similar to those ingested by birds feeding on liver. All six birds survived the treatments and no ill effects or altered feeding behaviour was observed. There was no significant change in body mass between the start and end of the 5-d experimental period for any of the three treatment types (matched pairs \(t\) test; muscle \(t_5 = 1.00, p > 0.36\); liver \(t_5 = 2.44, p > 0.05\); gavage \(t_5 = 1.46, p > 0.20\)).

Serum uric acid concentrations remained within the 95% range observed in these individuals before treatment at both sampling times and also within the similar 95% ranges for uric acid for wild *G. africana* captured in Namibia and reported for *G. africanus* captured in Kenya [23] (Figure 2). There was no significant relationship between uric acid concentration and meloxicam dose at 48 h or 96 h (OLS regressions of log uric acid concentration on log meloxicam dose for each of the three administration routes; \(p > 0.05\) in all cases). This was also the case when the log of the ratio of the uric acid concentration after treatment to that before treatment was used as the dependent variable. A more elaborate analysis of variance in which log uric acid concentration was modelled as a function of treatment method, time period, and log meloxicam dose, with pretreatment log uric acid concentration as a covariate, also gave no indication of any significant effect on serum uric concentration of treatment with meloxicam by any of the three routes (Protocol S2). The absence of mortality or elevation of serum uric acid levels indicates that tissues of cattle treated with meloxicam shortly before death are unlikely to be toxic to *G. africanus*. The experiments using liver tissue are particularly informative, because the quantity of liver eaten by one bird approached the maximum meal size likely to be consumed by a wild vulture, and this bird received a dose of parent meloxicam in excess of the likely MLE.
Safety Testing of Meloxicam on Endangered Asian Gyps

Although the experiments we have reported so far indicate that meloxicam appears safe for \textit{G. africanus}, this does not exclude the possibility that it might be toxic to Asian \textit{Gyps} species, though this seems unlikely in view of the close phylogenetic relationships within the genus [24] and the similarity of the response to diclofenac of \textit{G. africanus} and \textit{G. bengalensis}. We therefore administered meloxicam doses of 0.5 mg kg\(^{-1}\) by gavage to three captive \textit{G. bengalensis} and two \textit{G. indicus} and the MLE of 2.0 mg kg\(^{-1}\) to three \textit{G. bengalensis} and two \textit{G. indicus}. All 10 meloxicam-treated birds survived the 7-d experimental period and they remain alive and healthy 4 mo afterwards. None showed signs of ill health or abnormal behaviour. There was no significant change in body mass during the experimental period (paired t-test; \(t_5 = 2.07, p > 0.09\)).

Hence, although the number of birds tested was small, there is no indication of adverse effects of meloxicam on these two species of Asian \textit{Gyps} vultures.

Conclusions

The results of this study demonstrate that meloxicam is much less toxic than diclofenac in at least three \textit{Gyps} species, including two of the critically endangered Asian species. Indeed, we found no evidence that meloxicam administered at doses exceeding our estimated likely MLE caused any deaths or even elevation of serum uric acid concentrations. Combining the results of this study with those from the questionnaire to zoo veterinarians, a total of at least 88 individual birds from seven \textit{Gyps} species are known to have received meloxicam at various doses with no recognized adverse effects. Hence, with this total of treated birds there is a 95% chance that the per trial probability of mortality caused by meloxicam is no higher than 3.5%. The observation that serum concentrations of uric acid remain within the normal range for all meloxicam dose rates adds substantially to the evidence that meloxicam has low toxicity to \textit{G. africanus}, given that uric acid concentrations in this and two other \textit{Gyps} species were markedly elevated by lethal treatment with diclofenac [1,7]. Preliminary results from the NSAID questionnaires indicate the safety of meloxicam to a wide range of other vultures, raptors, and scavenging bird species, and to date we know of more than 700 individuals from more than 30 species that have been treated with no apparent adverse effects (unpublished data). This demonstrates that, at

Figure 2. Relationship of Urine Acid in Serum to the Dose of Meloxicam Administered and to the Administration Method

Serum concentration of uric acid in \textit{Gyps africanus} 48 h (turquoise) and 96 h (blue) after treatment, in relation to the dose of meloxicam administered per kg of vulture body weight. For comparison, the geometric mean uric acid level (central horizontal line) and 95% range (upper and lower horizontal lines) of the experimental birds 24 h before treatment are shown. Also shown are serum concentrations of uric acid 24 h after treatment in \textit{G. africanus} (red squares), \textit{G. bengalensis} (red diamonds), and \textit{G. fulvus} (red triangles), to which diclofenac was administered by various methods. The red line shows the regression model fitted to these data. Panels show results for different methods of administration of meloxicam to \textit{G. africanus}: (A) gavage, (B) by feeding liver from meloxicam treated cattle, (C) by feeding muscle from meloxicam-treated cattle. Data from diclofenac experiments were taken from references [1] and [7].

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recommended clinical dose levels, meloxicam is not toxic to a wide range of avian species.

Any replacement for diclofenac must be effective for the treatment of livestock as well as safe for vultures. Meloxicam is one of the newer NSAIDs with preferential COX-2 inhibition, having analgesic, antipyretic, and anti-inflammatory properties and a reduced risk of adverse effect on renal function [16,25]. It is used to treat a variety of veterinary ailments [26–30], and it is rated as a highly effective NSAID [30–32]. Meloxicam is approved for human use in more than 80 countries, including India [33, 34]. It is used and licensed as a veterinary drug in India, Europe, and North America [35,36] and is already manufactured in India, where, like diclofenac, it is available as both an injectable solution and oral bolus. We hope that efforts to prevent diclofenac being used to treat domestic livestock in the Indian subcontinent and in other Gyps vulture range states will continue as a matter of urgency. Where the availability of alternative drugs is seen as a barrier to achieving this objective, we recommend that governments consider advocating the use of meloxicam as an alternative to diclofenac. Because vulture populations are now very low and contamination of even a small proportion of livestock carcasses is sufficient to cause adverse impacts on vulture populations [3], we also advocate immediate intensification of efforts to establish viable captive populations of all three critically endangered species.

Materials and Methods

Trials. Nonreleasable captive vultures held at the de Wildt Cheetah and Wildlife Trust (South Africa) were used for Phases I–III. Phase IV.1, and Phase V. All birds at de Wildt were habituated to Cheetah and Wildlife Trust (South Africa) were used for Phases I–III, vultures in Namibia [37], run by the Rare and Endangered Species Research Council of the Indian Veterinary Research Institute, and the Bombay Natural History Society/Haryana State Vulture Conservation Breeding Centre, Pinjore, Haryana State, India. All birds used in Phase I–VI were adults and subadults. Ethical issues relating to the experimental protocols were considered and approved by the Animal Use and Care Committee and the Research Committee of the Faculty of Veterinary Science of the University of Pretoria, the Research Council of the Indian Veterinary Research Institute; and the Board of the Bombay Natural History Society.

Housing and management. Birds used for Phases I–III were transferred from De Wildt to the University of Pretoria Biomedical Research Centre (UPBRC) 7 d prior to the start of Phases I–III. At the UPBRC, vultures were housed individually in primate cages (1.2 × 0.87 × 0.78 m) in an environmentally controlled room in which the temperature (19–22°C) and light cycle were kept constant and humidity was allowed to vary with that outside (between 19% and 83%). Temperature (19–22°C) and humidity was allowed to vary with that outside (between 19% and 83°C). In each phase (I–III), vultures were randomly allocated to a meloxicam-treated group (n = 5) and a control group (n = 3). In Phase IV.1, we treated 14 captive vultures (no controls), and in Phase IV.2, we treated 21 wild vultures and there were four control birds (Table 1). The vultures used in Phase IV.1 had also been used in Phases I–III. To minimise the chance of any effect of earlier treatment we ensured that the interval between the end of one phase and the beginning of the next was at least 6 wk. To minimise the risk to captive G. bengalensis and G. indicus in India, Phase VI of the meloxicam testing was staggered. Two injured nonreleasable birds were first treated by gavage with 0.5 mg kg⁻¹ and one control bird was sham-dosed with sterilised water. After 48 h no apparent ill effects of the treatment were observed, so a further three birds were dosed with 0.5 mg kg⁻¹, two injured nonreleasable birds were dosed with 2 mg kg⁻¹, and a further two control birds were sham-dosed. After another 48 h, three more birds were dosed with 2 mg kg⁻¹ along with two final control birds. All birds (with the exception of birds dose 1, the muscle and the liver (Phase V) were administered meloxicam as a single dose by oral gavage, with the gavage tube flushed with 2 ml of water. Control birds were sham-treated by gavage with sterilised water. Birds were observed following dosing for any regurgitation, but none occurred. The meloxicam used came from >20 bottles of the product purchased from several pharmacies in India. Meloxicam used in all phases of the study was Melonex (Intas Pharmaceuticals, Ahmedabad, India). The stated concentration of meloxicam (5,000 mg l⁻¹) within two bottles was verified against pure meloxicam sodium salt (Sigma-Aldrich, St. Louis, Missouri, United States) through the high-performance liquid chromatography (HPLC) analysis method described below and found to be within the accepted 10% limits for pharmaceutical products (4,500 mg l⁻¹ and 4,600 mg l⁻¹).

Phase V treatment and design. Phase V used a randomized, three-period, three-treatment design with a washout period of 2 wk between repeat dosing. Pharmacokinetic studies indicate that meloxicam is rapidly metabolised in five other bird species (elimination half-life [t₁/₂, el] of 0.5–2.4 h [20]) and eliminated within 12 h in G. africanus, and the 2-wk washout period was chosen to ensure that no meloxicam residues would be likely to be present on repeat dosing. It was intended that each bird should receive all three treatments in turn with a 2-wk washout period between treatments. The three treatments were (1) feeding with muscle from a meloxicam-treated cow, (2) feeding with liver from a meloxicam-treated cow, and (3) oral gavage with a dose of meloxicam intended to be similar to that taken in treatment (2). In each of the three treatment periods, all three treatments were administered to two birds. Hence, two birds were allotted at random to receive the sequence 1,2,3, two to receive 2,3,1, and two to receive 3,1,2. In each treatment period, the muscle and liver were taken from one cow. In practice, an error was made so that two birds received the wrong treatment in the final period and instead received 2,3,2 and 3,1,1. Hence, although all three treatments were each administered on six occasions, and to two birds in each of the three periods, two birds received the same type of treatment in two periods. All six birds had previously been trained to consume food from bowls. On the day of dosing, two birds were presented with 1 kg of muscle, two birds with 1 kg of liver tissue, and two birds were dosed orally by gavage. Any food remaining after 48 h was removed and weighed. Doses of meloxicam per kg vulture body weight were estimated from the mass of tissue consumed and the concentration of meloxicam within cattle tissues (see below). In the first part of this experiment, neither of the two birds given liver ate much of it, so all six birds were routinely fed liver (between testing sessions) to habituate them to eating liver in the trials.

Treatment of meloxicam-treated cattle for Phase V. Three Bos taurus steers of about 18 mo of age and weighing 300–400 kg were housed at the UPBRC. Each animal received an intramuscular injection of meloxicam at a dose of 1 mg kg⁻¹ on each of 5 d prior to slaughter. To avoid unnecessary pain, the drug volume injected into any one site never exceeded 20 ml, with all injections being placed on the left and right side on alternating days. This dose is twice the lower of the two standard doses (0.5 and 0.7 mg kg⁻¹) recommended for veterinary medicine in India. It is also higher than the dose (0.7 mg kg⁻¹) administered in the EMEA study [22] that we used to calculate the MLE of meloxicam in the wild (Protocol S1). Cattle were slaughtered at the Veterinary Pathology Department, University of Pretoria, by means of captive bolt to the brain followed by the transection of the spinal cord at the level of the atlantooccipital junction, without subsequent exsanguination. Each animal was weighed, and meloxicam concentrations were measured in the edible muscle and liver tissues 24 h prior to vulture feeding. The entire liver and quadriceps femoris muscle were collected (sufficient to supply liver and muscle for two vultures) and refrigerated until feeding on the following day.

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Measuring meloxicam in tissues. Meloxicam concentrations in liver and muscle tissues were measured through standard HPLC methods calibrated against a known standard concentration of the drug. Two 1-kg pieces of liver and muscle were cut from each slaughtered animal. Five subsamples of tissue weighing 3–5 g (four from the surface and one from the centre) were taken from each 1-kg block and homogenised. Meloxicam was extracted from a 0.5-g sample of the homogenised tissue, through homogenisation with 2 ml of HPLC-grade acetonitrile, which was then centrifuged at 1200 rpm for 10 min and subsequently dried at 60 °C under a flow of nitrogen. This was followed up by a cleanup process using Waters Oasis (Milford, Massachusetts, United States) HLB solid-phase extraction cartridges [38]. The dried eluate was reconstituted in 50 μl MeOH and 100 μl 0.4% AcAc in MeOH/MeOH (40:60) and analysed in duplicate by HPLC. For each homogenised sample, the mean of the four values was used as the final estimate of meloxicam concentrations. Meloxicam sodium salt (M-3935, Sigma-Aldrich) was used for calibration, with nine standards ranging from 100 pg to 50,000 pg g⁻¹. The HPLC apparatus comprised a model 126 dual solvent pump, model 108 diode array detector, and a 580 autosampler (Beckman Instruments, Fullerton, California, United States). Chromatographic separation was achieved using a Synergi MAX-RP C18 column (2.1 mm × 150 mm, 5 μm; Phenomenex, Torrance, California, United States) with UV detection at 275 nm, e.g., quantification was done with peak areas acquired from UV detection at 275 nm.

Obtaining tissue samples. For all birds and all phases, body mass was measured on the day of treatment (day 0) and at the end of each trial period or when birds were returned to their normal aviaries. For Phase I, II, III, and V, blood samples were collected 12, 8, 12, and 5 days after the experiment, respectively. Birds from Phase IV.1, IV.2, and VI were weighed on day 7. Body mass was measured to the nearest 0.5 kg (South Africa and Australia) and 0.1 kg (India). Observations for signs of toxicity and abnormal feeding behaviour were undertaken daily. In Phases I–III, blood (2.5 ml) was taken at 0 h (prior to dosing) and at 4, 12, 24, 48, 96, and 148 h after meloxicam treatment to quantify serum uric acid and albumin concentrations and CK and ALT activity. In Phase IV, blood (5 ml) was taken just prior to dosing and 48 h and 148 h afterwards to determine serum uric acid concentrations. Blood sampling for Phase V was undertaken 24 h before feeding or dosing by oral gavage, and at 48 h and 96 h after dosing or start of feeding.

Blood collection from vultures. In Phase I, blood samples were taken by use of an indwelling catheter, placed in the jugular vein while the vulture was under anaesthesia. This procedure was considered to be unsatisfactory and was rapidly abandoned. Subsequently, blood samples in all phases of the study were collected by direct veno-puncture from the brachial or tarsal veins. A total of approximately 15 ml of blood (about 3% of estimated blood volume) was collected from each vulture over a 7-d period.

Measurement of serum constituents. Blood samples were spun at 1200 rpm for 15 min in a refrigerated centrifuge (4 °C) to separate serum from blood. Serum concentration was measured using ACE TM Uric Acid Reagent, albumin concentration using the NEXT TM Albumin Assay, and CK using the Alfa Wasserman CK Reagent e ACE TM clinical chemistry system (Alfa Wassermann, West Caldwell, New Jersey, United States; Bayer Health Care, Toronto, Canada). The analyses were performed by means of the ACE TM and NEX TM Clinical Chemistry Systems (Alfa Wassermann, Bayer Health Care).

Supporting Information

Protocol S1. Estimating Likely MLE of Meloxicam
Found at DOI: 10.1371/journal.pbio.0040066.s001 (31 KB DOC).

Protocol S2. Analysis of Phase V Data
Found at DOI: 10.1371/journal.pbio.0040066.s002 (21 KB DOC).

Table S1. Blood Serum Constituents’ Summary Statistics
Found at DOI: 10.1371/journal.pbio.0040066.s001 (69 KB DOC).

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Author contributions. GS, VN, RC, REG, DJP, and DS conceived and designed the experiments. GS, VN, RC, DS, VP, DD, JD, MD, FK, RCP, MS, and KW performed the experiments. VN, RC, REG, MT, LB, and AM analysed the data, contributed reagents/materials/analysis tools. GS, RC, REG, and DJP wrote the paper.

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Competing interests. The authors have declared that no competing interests exist.

References

1. Oaks JL, Gilbert M, Virani MZ, Watson RT, Meteyer CU, et al. (2004) Diclofenac residues as the cause of vulture population declines in Pakistan. Nature 427: 630–633.
2. Shultz S, Baral HS, Charnam S, Cunningham AA, Das D, et al. (2004) Diclofenac poisoning is widespread in declining vulture populations across the Indian subcontinent. Proc R Soc Lond B Biol Sci (Suppl) 271: S458–S460. DOI: 10.1098/rsbl.2004.0223.
3. Green RE, Newton I, Shultz S, Cunningham AA, Gilbert M, et al. (2004) Diclofenac poisoning as a cause of vulture population declines across the Indian subcontinent. J Appl Ecol 41: 793–800.
4. International Union for Conservation of Nature and Natural Resources (2005) 2004 red list of threatened species. Available: http://wwf.iucnredlist.org. Accessed 5 December 2005.
5. Prakash V, Pain DJ, Cunningham AA, Donald PF, Prakash N, et al. (2003) Catastrophic collapse of Indian white-backed Gyps bengalensis and long-billed Gyps indicus vulture populations. Biol Conserv 119: 383–390.
6. The Peregrine Fund (2004) Asian Vulture Population Project. Available: http://www.peregrinefund.org/vulture. Accessed 30 November 2005.
7. Swan GE, Cuthbert R, Quevedo M, Green RE, Pain DJ, et al. (2006) Toxicity of diclofenac to Gyps vultures. Biol Lett DOI: 10.1098/rsbl.2005.0425.
8. Cunningham AA, Prakash V, Ghalsasi GR, Pain D (2001) Investigating the cause of catastrophic declines in Asian Griffon Vultures (Gyps indicus and G. bengalensis). In: Katzner T, Parry-Jones J, editors. Reports from the workshop on Indian Gyps vultures; 4th Eurasian Congress on Raptors; 2001 25–29 September; Seville, Spain. Estación Biológica Donana, Raptor Research Foundation. pp.–10.
9. Anon (1997) 16th Indian Livestock Census 1997. New Delhi: Ministry of Agriculture, Department of Animal Husbandry and Dairying, Government of India.
10. De Vos Y (1994) Anthrax. In: Coetzier JAW, Thomson GR, Tustin RC, editors. Infectious diseases of livestock with special reference to Southern Africa. Cape Town: Oxford University Press. pp. 1262–1289.
11. Houston DC, Cooper JE (1975) The digestive tract of the whitebacked griffon vulture and its role in disease transmission among wild ungulates. J Wildl Dis 11: 306–313.
12. Houston DC (1990) The use of vulture to dispose of human corpses in India and Tibet. In: Newton I, Olsen P, editors. Birds of Prey. London: Merehurst Press. p 186.
13. Mackenzie D (2000) All consuming faith. New Scientist 167: 20.
14. ISARPW (2004) Report on the International South Asian Recovery Plan Workshop. Buceros 9: 1–48.
15. Singhal AK (2005) Saving the vultures from extinction. Public Information Research Foundation. pp.–10.
16. Brater DC (2002) Renal effects of cyclooxygenase-2-selective inhibitors. J Pain Symptom Manage 23: S15–S20.
17. Anderson MD, Pipers S, Swan GJ (2005) Non-steroidal anti-inflammatory drug use in South Africa and possible effects on vultures. S Afr J Sci 101: 112–114.
18. Klein PN, Charnatz K, Langenberg J (1994) The effect of Flumixin
meglumine (Banamine®) on the renal function in northern bobwhite (Colinus virginianus): An avian model. Proc Am Assoc Zoo Vet 128–131.

19. Clyde VL, Murphy J (1999) Avian Analgesia. In: Fowler ME, Miller RE, editors. Avian medicine. Zoo Wild Anim Med Current Theory 4: 309–314.

20. Barret K, De Baeke P (2003) Comparative pharmacokinetics of three non-steroidal anti-inflammatory drugs in five bird species. Comp Biochem Physiol C Toxicol Pharmacol 134: 25–33.

21. Caminha A (2001) The “head-drooping” behaviour in Spanish Eurasian griffon vulture populations: Preliminary results [abstract]. 4th Eurasian Congress on Raptors; Seville, Spain. Seville: Estación Biológica Doñana, Raptor Research Foundation. pp. 34–35.

22. European Agency for the Evaluation of Medicinal Products (1997) Committee for Veterinary Medicinal Products, Meloxicam. Summary Report (1). EMMA/97/052/FINAL, June 1997 Available: http://www.emea.eu.int/pdfs/vet/mrls/023697en.pdf. Accessed 1 December 2005.

23. Gatome CW (2002) Haematology and blood biochemistry in free-living African white-backed vultures Gyps africanus in Kenya [thesis]. London: University of London. 76 p.

24. Seibold I, Helbig AJ (1995) Evolutionary history of New and Old World vultures inferred from nucleotide sequences of the mitochondrial cytochrome b gene. Philos Trans R Soc Lond B Biol Sci 350: 163–178.

25. Engelhardt G, Homma D, Schlegel K, et al. (1995) Anti-inflammatory, analgesic, antipyretic and related properties of meloxicam, a new non-steroidal anti-inflammatory agent with favourable gastrointestinal tolerance. Inflamm Res 44: 423–433.

26. Budsberg SC, Cross AR, Quandt JE, Pablo LS, Runk AR (2002) Evaluation of intravenous administration of meloxicam for perioperative pain management following stifle joint surgery in dogs. Am J Vet Res 63: 1557–1563.

27. Friton GM, Philipp H, Schneider T, Kleeman R (2003) Investigation on the clinical efficacy and safety of meloxicam (Metacam®) in the treatment of non-infectious locomotor disorders in pigs. Berl Munch Tierarztl Wochenschr 116: 421–426.

Note Added in Proof

The version of this paper that was first made available on 31 January 2006 has been replaced by this, the definitive, version. In the “Treatment and study design for oral gavage experiments” section of Materials and Methods, the concentrations of meloxicam were incorrectly shown as 500 mg l⁻¹, 450 mg l⁻¹, and 460 mg l⁻¹, respectively, but they have been corrected to 5,000 mg l⁻¹, 4,500 mg l⁻¹, and 4,600 mg l⁻¹, respectively. Additionally, Reference 7 was incorrectly shown as 7. Swan GE, Cuthbert R, Quevedo M, Green RE, Pain DJ, et al. (2006) Toxicity of diclofenac to Gyps vultures. Proc R Soc Lond B Biol Sci 2: DOI:10.1098/rspb.2005.0425

but has been corrected to

7. Swan GE, Cuthbert R, Quevedo M, Green RE, Pain DJ, et al. (2006) Toxicity of diclofenac to Gyps vultures. Biol Lett. DOI:10.1098/rsbl.2005.0425

28. Hamann J, Friton GM (2003) Clinical efficacy of non steroidal antiinflammatory drug in acute mastitis. Prakt Tierarzt 84: 290.

29. Milne MH, Nolan AM, Cripps PJ, Fitzpatrick JG (2003) Assessment and alleviation of pain in dairy cows with clinical mastitis. Cattle Pract 11: 289–293.

30. Deneuville AJ, Dufayet C, Goby L, Favolle P, Desbois C (2004) Analgesic comparison of meloxicam or ketoprofen for orthopaedic surgery in dogs. Vet Surg 33: 650–660.

31. Noble S, Balfour JA (1996) Meloxicam. Drugs 51: 424–430.

32. Del Tacca M, Colucci R, Fornai M, Blandizzi C (2002) Efficacy and tolerability of Meloxicam, a COX-2 preferential nonsteroidal anti-inflammatory drug. Clin Drug Invest 22: 799–818.

33. Montoya L, Ambros L, Kreil Y, Bonadine R, Albarellos G, et al. (2004) A pharmacokinetic comparison of meloxicam and ketoprofen following oral administration to healthy dogs. Vet Res Commun 28: 415–428.

34. Ghosh A, Hazra A, Mandal SC (2004) New drugs in India over the past 15 years: Analysis of trends. Natl Med J India 17: 10–16.

35. Livingston A (2000) Mechanism of action of nonsteroidal anti-inflammatoory drugs. Vet Clin N Am 30: 773–781.

36. Dumka VR, Srivastava AK (2004) Disposition kinetics, urinary excretion and dosage regimen of meloxicam in crossbred calves after a single subcutaneous injection. Indian J Anim Sci 74: 586–589.

37. Diekmann M, Scott A, Scott M, Diekmann J (2004) Capture and fitting of satellite- and radio-telemetry equipment onto Cape Griffon Gyps coprotheres, African white-backed Gyps africanus and Lappet-faced Torgos tracheliotos vultures in the Waterburg area, Namibia, in 2004. Vulture News 51: 34–45.

38. Van Hoof N, De Wasch K, Poelmans S, Noppe H, De Brabander H (2004) Multi residue liquid chromatography/tandem mass spectrometry method for the detection of non-steroidal anti-inflammatory drugs in bovine muscle: Optimization of ion trap parameters. Rapid Commun Mass Spectrom 18: 2823–2829.