# **Budgerigar Health And Related**

### Megabacteria by Cerise Duran

Part I - My Experience

This bird had arrived with a second bird, and the two had been sharing the same cage. The cage mate showed no signs of ever slowing down. He was highly energetic, and never stipped a beat. One morning, I was surprised to see the cage mate spitting up undigested beets! Well, he made the trip, along with the blue, to my

Lucibly for me, my avian veterinarian is well informed, well read, and stays up on all the new "things" going on in the world of avian medicine. He checked the bird's droppings under the microscope, 1 took a look at the microscope, and there it was - Megabacterial Both birds had the bacteria, but only one of them showed not

Medication was prescribed for the two birds, and viola! In 48 hours, the blue made a complete turn around! His energy returned, and he began to regain the weight he had lost. The two birds went on to make an unremarkable recovery, and the blue has since produced several clutches of babies

Once the emergency was under control, I needed to deal with the "flock", So, I collected "sample" birds from every cage I had and made the trip back to my veterinarian. These birds were individually checked for Mega. Guess what! It was found in 25% of my cages

The original two effected birds were the only ones to come from that particular source, and they came from a line of imported European integral fallow hen from a second source tested positive for Hepa. One cage-full of bables, from perents that stead negative. The one odderly in the cage of bables that setted positive was a night perior from a bird source that shared the cage with them. That bird came from from an avoiry with brids that had been imported from Europe. A confident all three was negative. The one odderly was a single perior between them. That bird came from from a valvey with brids that had been imported from Europe. A confident all three was negative. The one odder the state of the perior between the perior bet

The imported fallow hen had been "looking suspicious" ever since laying her first clutch, and had become rather inactive. I decided to have my veterinarian give her a second exam. He found that this hen had "lat rolls" above her legs. She sat on her perch all day and did nothing while her mate fed her. She laid no more eggs that year and looked scruffy most of the time. She was chosen as one of the "sample birds" that went in for testing for Megabacteria, and this would be her third trip in. Yes, she had Megabacteria! She was treated, became active once again, lost the fat rolls, and laid and raised 3 successful clutches in 1997. She is active to this day, and has neared solutions the property of the successful clutches in 1997. She is active to this day, and has

Megabatcries is a recognized problem in both Europe and Australia. Tis been seen primarily in conavies and budgles, and in particular "show" budgles, although other species have been affected. For the Europeans and Australians, Megabatcrie is recognized as a common pathogen. For aviculturists and pet owners in the US, this is viewed by many as an exostic pathogen, and as such should be eliminated from our varieties and pet owners in the US, this is

In a publication by Lucio J. Filippich of The University of Queensland, Queensland, Queensland, Queensland, Australia, he states that: "Megabacteria are large, gram positive, rod-shaped organisms that are being increasingly found worldwide in the proventriculus or droppings of several pet bird species, especially budgerigars and canaries."

He describes symptoms of budgerigans in the acute stage to include severe drowsiness, lethargy, fluffed feathers - ending with deast within 12 - 24 hours. Regurgitated blood can stain the feathers around the beak and neck. This same bleeding may result in droppings that are black or reddish-black. The chronic stage is more come and is usually seen in budgerigans over one year of age, or just all the fent breeding session. These brids become depenses, lose condition, fluff up and lose weeplin night of their dependent good appetities. Although the brids are often at the food dish, they only grind or mouth their foods, saadowing very little using my required in the same of the same of

Dr. Speer says that the birds exhibit all the classic signs of having a severe stomach ache. Their fluffed appearance, tucked heads, sitting on the bottom of the cage, closed eyes and pained expressions all look like "us" when we have a stomach ache

Diagnosis and treatment are relatively reliable and safe. Your avian veterinarian will have to test, diagnose, and prescribe the medication for you. The test in live birds is a simple direct fecal (a fresh dropping) wet-mount slide checked at 400 power or higher. Staining (including Gram's staining) is not necessary. Dr. Speer takes a great deal of time examining the slide, and he has found as few as one or two organisms in the last field checked. In less careful hands, these could have been missed.

In necropsy examination, the lining of the proventriculus and ventriculus and eventriculus are swabbed for direct examination under a microscope. The organism produces a slimy coating on the mucosal surface of the proventriculus and ventriculus. This slimy coating will be thick with the organism, and diagnosis should be eminent. On some occur the bacteria can cause perforation of the proventriculus, which will lead to internal bleeding and death. This wash of the mucosal surface must be done on first hissues, not on tissues that have been subjected to preservatives such as formalin. Therefore, it will usually be the veterinarian or pathologist, who originally opens the cit that will have to not mits test. It is not uncommon for the organisms, and hence the diagnosis, to be weaked off in formalinificated issues, unless the prepared prior to its suss fination.

Megabacteria is resistant to antibacterial antibiotics. One recognized effective treatment is with the antifungal drug. Amphotericin B. Filippich states that Amphotericin B works on certain components of the cell membranes of fungi. This same action does not apply to Megabacteria, since Megabacteria is lacking in that par component based on electron microscopy studies. Just how it affects Mega is not known at this time. Mega is, at this time, assumed to be a bacterial organism, although there has been no absolute conclusion.

The coal form was well tolerated by all the lards, they even seemed to like its taste. Every bird had to be caught and treated individually every morning and every night for 10 days. As part of the recommended treatment, about halfway through the ten day period, every cage was throughly cleaned and disinfected. Perches and nest books, too and barrier's sheets, eventhing was either discarded or disinfected.

For prevention and containment, test the birds that you currently own (sample birds will probably be adequate for breeders with larger aviaries), then treat accordingly. If you find Mega in even one bird, you should treat your entire flock. Follow your avian veterinarian's advice for treatment, then retest your birds. For breeders, the use of a microscope for screening will be your best tool in elimination efforts.

I feel very strongly that birds should not be dying from Megabacteria, were it not for the fact that too few of us are aware of the problem. The same goes for our avian vets. This is quite simply because the organism has not been recognized as a problem in this country until recently, although there have been a number of reported cases for several years now. Have your birds properly screened for this organism, and make the effort to eradicate. It. If it is identified in single birds or in your flock, avoid water-based treatments. The probability of only a reduction, not an elimination, of this organism is greater with water-based treatment approaches. This will result in infected or carrier status birds still being add from your flock, which will potentially go not for infect ord radinage your reputation in the future.

Asswer for the single brid owner, it may not be ment of an issue in ment of an issue i

22] Know someone who had a case of Megabacteria in their birds which was diagnosed by a reliable avian vet. The birds were put on a treatment of a very diluted solution of hydrochloric acid for several weeks and that seemed to do the trick. By the way, that is the same treatment given in Avian Medicine: Principles and Apple Ritche. Harrison & Harrison.

owing that much about Megabacteria, is this an organism that can lay dormant in a bird and for some unknown reason at any time it could start shedding it? If that is the case how would we test for it? If the bird is not shedding at the time the test would be inconclusive, just like for po wer: At this time, no real understanding of the nature of this beast is in hand. There are verified cases of false negative results. The current recommendation is that the bird is considered clean after three consecutive tests are performed, with negative results in all three test

oov usually will not demonstrate the organisms reliably, as they tend to wash off in the formalin during fixation, and gram stains (in my opinion) are fraught with the same problem.

(Since that time, Mega was found in a 5 day old carcass.)

(5) If Mega is a bacteria why are we treating it with an anti fungal antibiotic?

ver: By monitoring for confirmation of it's absence over time, we may be able to claim a cure. In general, I feel much better when there have been no organisms seen on a series of three independent checks in birds, as long as the environment and traffic flow are secure

(8) If we can never be sure it is gone and since no one can say what the incubation period is then would it be practical to treat on a regular basis, say annually.

Answer: There is no harm known with Amphotericin B treatment other than the cost and labor involved. But, a collection that is fee of the organism (a fair but longer term goal) will not necessitate this approach. Also realize that this may make detection of the presence of the organism in your birds leaving (the true sentinels for your management program) much more challenging, therefore, may lead you to more of a false sense of security as to your standing pertinent to this organism's presence in your flock.

wer: No. In general, good quality cleanliness is the key. A "Germ free" environment is both impractical as well as technically impossible

(12) Someone said feeding citrus fruit could help prevent Mega. Is there any truth to that statement?

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