Fanconi Disease Management Protocol for Veterinarians

By Steve Gonto, M.M.Sc., Ph.D.
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DEFINITION: FANCONI DISEASE is a mammalian renal tubular reabsorption failure, usually genetic in origin, resulting in polyuria/polydipsia (PU/PD) with glucosuria; generalized aminoaciduria; proteinuria; loss of multiple vitamins, minerals, electrolytes and bicarbonates. These losses result in metabolic acidosis, protein-loss muscle wasting, weight loss, and myalgia. Left uncorrected, it causes increasing acidosis, while stressing the respiratory compensation system to its maximum effort, and leads to the progressive and degenerative renal, and then multisystem failure, resulting in death. With early intervention and lifelong management, prognosis is excellent for long term, healthy survival. Very compliant dogs have lived to normal lifespan. Correction of the acid/base component appears to slow dramatically the degenerative progression. This disorder is prevalent in the Basenji breed of dog, although it appears in many breeds of dog and in other mammals, including humans. There is also a similar syndrome now identified in birds, but I do not know if this Protocol is applicable to avian physiology. This Protocol has been used in a number of other breeds of dog, with slight increases in bicarbonate doses for larger dog breeds being the only change. It has also been applied successfully to a Fanconi afflicted horse and several cats.

DIAGNOSIS: All Basenjis should be tested by their owners monthly for urine glucose, using Ames Combitest, or any similar test strips / tape, available from the diabetic testing section of pharmacies. Any positive reading should be reported to their veterinarian. Disease often presents as polyuria/polydipsia or UTI. Positive diagnosis is made by glucosuria with normal or low blood glucose. In Basenjis, Fanconi is considered genetic. In other breeds, INDUCED Fanconi should be considered and vectors ruled out, with toxins removed from environment to help prevent further renal damage. Induced Fanconi in ANY breed, including Basenjis, can be self-limiting, but is treated the same as genetic Fanconi, with correction of deficiencies. Most common misdiagnosis is diabetes, or Cushing syndrome. Age of first symptoms (PU/PD) is usually 5 to 7 years; however, it has been diagnosed from 3 to 11 years. Early diagnosis is essential. The initial treatment is begun, the less renal damage exists, and thus fewer replacements are needed.

LABORATORY TESTS TO RUN: Initial Diagnosis and Quantification of Fanconi-induced losses: Once a working diagnosis of Fanconi disease has been made on the basis of a POSITIVE urine glucose in the absence of elevated blood glucose (and without predisposing events, such as poisoning or renal infection), then the following tests should be run:

1. **Venous Blood Gas Panel** (looking for acidosis, low PaCO2, low bicarbonate level and low Base excess). These labs can usually be run by a human hospital, or, inexpensive monitors like the i-Stat, or are ESSENTIAL (total CO2 on a chemistry panel does not suffice). Further specifics of blood gas analysis is beyond this protocol. The venous blood gas panel is the gold standard test to look for metabolic acidosis. It is also possible that the dog may present with respiratory acidosis, if the Fanconi failure is too advanced. This is ruled out by showing high PCO2 and low HCO3. A venous blood gas panel should be repeated in 3 to 4 days until the dog is doing well.

2. **Thyroid Screening.** A fair percentage of Fanconi afflicted dogs have been shown to be hypothyroid. I would suggest waiting until the first Fanconi follow up (Protocol in place) before performing a T4, since "out of control" Fanconi can cause false T4 readings. Even if the thyroid screen shows hypothyroid, and replacement therapy is instituted, you should recheck a level in six months, after a Fanconi treatment regimen is begun.

3. **Urine Screening.** Afflicted dogs will ALWAYS have dilute and alkalotic urine, from the high volume of ingested water and the bicarbonate loss. Likewise they will always remain glucosuric. What we want to check for on EACH follow up visit, is the presence of any possible UTI, since the sugar and pH situation in the bladder and kidney is a perfect set up for infection. IF ANY SYMPTOMS SUGGEST UTI, EVEN WITHOUT POSITIVE FINDINGS VIA URINALYSIS, it may be a loculated micro-infection, and many have benefited from a single run of antibiotics. Recurrent UTI in a Fanconi dog requires a urine culture, since any number of infections may occur in an altered state of resistance, caused by systemic, chronic illness.

FOLLOW-UP LABORATORY SUGGESTIONS: Years of experience have shown that a good level of success can be achieved by following these basic guidelines for Fanconi-related lab studies:

1. INITIAL BLOOD GAS AND CHEMISTRIES as above noted.
2. Follow up, usually eight to ten weeks after beginning full management regimen. This allows time for compensation mechanisms to slow down or stop, thus giving accurate long-term lab values.
3. Repeat follow up, with all labs at 6 months after first follow up.
4. Annual checkups and labs if all is going well. (Although some vets prefer six month follow-ups, at most).
5. In repeat labs, try to make sure that the time interval between bicarbonate and vitamin dosing and blood being drawn is consistent with each recheck. If bloodwork is to be done in the AM, then no morning pills should be given; likewise, afternoon blood draws should be done late enough to avoid the peak absorption period. We want to try and get a labwork that approximates where the dog is existing most of the time, between pill doses. Eight hours after last bicarbonate and vitamin dose gives a good idea of "trough" level blood chemistry.

Most dogs, once controlled, are stable and healthy enough to follow this schedule for lab and doctor visits. MORE frequent follow ups or labs are NEVER an objection, if justified by the veterinarian's clinical intuition or if the dog is, in any way, showing less then extreme good health and optimal control of their disease. Also, any acute illness, pending surgery or other unusual stress is ample justification for repeating labwork.

THERAPEUTIC GOALS: Restoration of normal blood chemistry by matching losses of bicarbonate, protein and vitamins/minerals. Maintain body habitus and restore good muscle tone and activity level.

1. Bicarbonate is dosed, using blood gas analysis, to match the Fanconi induced losses and return blood to normal acid/base balance without depending on body's short-term compensatory mechanisms. Success will be seen as an increasing PCO2 (as the respiratory compensation mechanism, which demand metabolic work, is turned off), and increasing HCO3 levels.
2. Create a positive protein balance allowing return to tissue building and to support muscle mass and strength. This is accomplished with a HIGH protein diet, since ordinarily this is NOT "renal failure." In cases compounded with renal failure, such as other acute diseases or chronic changes of old age, see modification of the protocol mentioned later, under "Renal Failure "Hybrid Protocol."
3. Normalize Electrolytes. Support the body's vitamin/mineral needs, including trace minerals. Note: Correction of bicarbonate loss and correction of blood chemistry seems to slow progression of this disease to the point that it is inconsequential in a dog's life span. Serial GFR and creatinine clearances in some research test dogs have confirmed this, although these tests are too expensive and invasive to recommend routinely. Acute one time dialysis is rarely needed, but has been used successfully as a lifesaving measure when late diagnosis has resulted in acute renal failure. Kidney function has returned to post-dialysis in some of these cases.

MANAGEMENT DOSING GUIDELINES: Note that these are recommendations only, based on almost fifteen years and many hundreds of dog's experience. NO general guideline can take into account all the variables that any individual condition may present, thus we ask that ALL veterinarians use their individual clinical training and judgment in prescribing and designing any treatment regimen for an afflicted dog.
INITIAL MINIMUM TREATMENT FOR POSITIVELY DIAGNOSED DOGS-INDIVIDUAL DOG’S LOSSES WILL BE CORRECTED BY TITRATING UP FROM HERE. Please note that all dosages are based on the average 22-27 lb. (10-12.5 kg) Basenji. Please calculate doses up or down for treating other size dogs or animals afflicted with Fanconi.

1. Fresh water and food. Do not add any medications or supplements to regular water or food items as this may cause a dog to stop eating their regular meals. Supplements and medicines should be given as a separate “treat” offered twice a day.

2. Any good quality dry food may be fed, with the addition of at least one can per week of HIGH PROTEIN “wet meat” mammal meat based dog food (Beef, Lamb etc.) to replace long-chain amino acids and phosphorus. Poultry based foods have proven far less effective in management of this disorder then mammal based meats. The only exception to this high protein diet, in this protein-losing uropathy, is documented renal failure (increasing BUN/CREATININE). In this type situation, see the “RENAL FAILURE HYBRID PROTOCOL” section later in this instruction set.

3. PET-TAB PLUS type vitamin/MINERAL supplement tablet. ONE tablet, divided by ½ tab BID for asymptomatic dogs diagnosed ONLY by positive glucosuria. TWO tabs daily, given ONCE TAB BID for symptomatic dogs. TITRATE HIGHER for dogs with MINOR hypokalemia or hypocalemia. Make sure any supplement has MINERALS, not just vita minerals.

4. PET-CAL or CALCIUM PHOSPHORUS (By PET-AG)-type vitamin D-phosphorus replacement tablet. Given ½ tab BID in asymptomatic dogs. ONE tab BID in symptomatic dogs. Another option is Dicalcium Phosphate powder, a “Horse Health” product that also lists dog doses on the package. One-teaspoon equals one Pet Cal tablet. Some dogs like the taste better, and it is less expensive then tablets. Phosphorus loss is a hallmark of Fanconi disease and since it is sequestered from muscle mass into the blood, standard chemistry panels may not reveal the full extent of the loss. IF Fanconi afflicted dogs show a loss of muscle mass and any sign of MYALGIA after they appear corrected on BLOOD GAS and CHEMISTRIES, increasing the PET-CAL and AMINO FUEL may help. Pet Cal type vitamin should be stopped in renal insufficiency cases.

5. CENTRUM VITAMIN-type COMPLETE vitamin/mineral tablet (high potency), at a dose of ONE tab/week in dogs with PU/PD (no dose needed in fully asymptomatic dogs). This covers the loss of many TRACE elements caused by the high water washout of the PU/PD). In cases of “unusual symptoms” in a corrected dog, such as seizures, acute onset blindness or other problems without clear cause, it does not hurt to empirically TITRATE UP the CENTRUM to as high as one tab EVERY OTHER DAY, since we have seen multiple “strange” symptoms resolve this way. Trait elemental losses and deficiencies in these dogs may have well caused these symptoms.

6. AMINO FUEL (“Stack” by Twinlabs)-type COMPLETE amino acid preparation. (Tablets available in body building section of General Nutrition Center or other similar store). Dose at one tab/week if asymptomatic. Titrate up as high as one tab, every-other-day, in cases of extreme muscle wasting, poor coat or unresolved skin issues. Fanconi treatment as used HYBRID renal failure/Fanconi regimen is being used, the Amino Fuel Dose goes as high as ½ tab BID (when given with low protien foods to correct increased BUN and CREATININE). Amino acid building pills come in many “dose ranges”, the LOWEST DOSE “Complete” formula you can find is perfect.

7. SODIUM BICARBONATE ANTACID TABLETS- (Brands include URL, Rugby, Lily, Watson and Concord.) This is THE MOST IMPORTANT component of this protocol. Without correction of the Fanconi bicarbonate loss and correction of serum acid/base imbalance, this disease remains fatal. Sodium Bicarbonate 10-grain antacid tablets (similar in size and appearance to an aspirin tablet) are available OTC from any major pharmacy. It is very inexpensive and thus most economical to purchase in a 1000 count bottle form. (Current 2003 pricing varies from $12 (Wal-Mart Pharmacy) to $30 per 1000 tablets at national drugstore chains). I do not recommend using powdered bicarbonate (baking soda), since the volume of dosing would be very difficult and the level of medical purity (compared to the tablets) is questionable. Bicarbonate will be dosed based upon a VENOUS BLOOD GAS PANEL. Emergency dosing can be done at a rate of THREE 10 grain tablets BID, but this is VERY undesirable compared to a measured correction. BICARBONATE TABLETS MUST BE GIVEN INTACT. Pills can be hidden in a small amount of food, such as VEVEETA cheese ball or baby food ball or hidden in a bit of meat...etc Some dog respond well to GENTLE “Pilling” and there are devices to help. Others do much better with “Treat-time”...with LOTS of excitement, seems to make the twice a day pill giving time a lot easier on owner and dog. In cases where the dogs are resistant to taking the bicarbonate, it can be crushed up (the least amount possible) and then placed inside hollow gelatin capsules (available at pharmacies and health food shops). These capsules can then be hidden (without as easy detection by the dog) in a little treat for administration. Also, it has been reported that some dogs get “gassy” or flatulent with the bicarbonate, but this passes in a few weeks. Meanwhile, some dogs tolerate the bicarbonate best at mealtime (less apparent GI distress). Other dogs do much better when the bicarbonate is spaced away from their meal time by an hour or two, so that the normal stomach acids are not neutralized while in the presence of food. This can result in vomiting and poor food tolerance. This finding will vary from dog to dog, so trial and error is the best way to optimize the pill and food relationship. NOTE: For European users. A 10 Grains tablet of Sodium Bicarbonate equals 650 mg. PLEASE NOTE, CITRATEs, like UroCit K and others, HAVE NOT WORKED at buffering the blood in acidotic Fanconi dogs. It is FINE for replacement of potassium, but has proven useless in multiple trials, at restoring normal blood pH in Fanconi dogs. It may work in other disease processes, but for Fanconi. We have found NO buffer that works as well (or at all) compared to replacing the lost Bicarbonate WITH bicarbonate. This is why this Protocol, as multiple human Fanconi Protocols do, stresses the importance of BICARBONATE REPLACEMENT as a key element.

8. POTASSIUM SUPPLEMENTATION such as TUMIL-K (2 MEQ/Tab) or UroCit-K (5 MEQ/Tab) or over the counter “Nature Made” brand 550-mg Potassium Gluconate tablet is used in about 5% of Fanconi dogs for persistent hypokalemia, even once otherwise “corrected.” These tablets are dosed by blood chemistry and dogs taking them should be followed a bit more frequently. These tablets must also be given intact, especially UROCIT-K, which is a “timed release matrix” delivery vehicle. Crushing some potassium tablets can result in catastrophic overdose for the dog.

POTASSIUM DOSE RECOMMENDATION SCALE: Note that TUMIL-K is 2 MEQ per tablet. Nature Made brand is about 2.3 MEQ per Tablet Potassium Measure in Blood

<table>
<thead>
<tr>
<th>Blood Measure</th>
<th>Recommended Starting Dose of Potassium</th>
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</thead>
<tbody>
<tr>
<td>1.50 to 2.00 MEQ/L</td>
<td>15 MEQ (1620 mg) P.O. B.I.D.</td>
</tr>
<tr>
<td>2.10 to 2.75 MEQ/L</td>
<td>10 MEQ (1080 mg) P.O. B.I.D.</td>
</tr>
<tr>
<td>2.76 to 3.75 MEQ/L</td>
<td>5 MEQ (540 mg) P.O. B.I.D.</td>
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</table>

As with any administration of potassium, repeat lab work should be followed closely until stable (one lab per week for four weeks, and as symptoms dictate). Thereafter, routine follow-up should suffice, but bloodwork should be done at six month, rather then one year intervals. No cases of hyperkalemia have been encountered to date, but titrate up carefully.

ACUTE EMERGENCY MANAGEMENT: fluid has been used successfully as a lifesaving measure when late diagnosis has resulted in acute renal failure. Kidney function has returned to pre-dialysis levels in some cases. Calculating volumes for Fluid dialysis must account for these dogs’ already high fluid intake and losses. 3X base fluid levels have been used successfully. Adding i.V. bicarbonate to slowly correct pH and i.V. nutritional support “if available” may help with life support and recovery. Oral alimentation once eating (Sustical, Nutrical, or Ensure) should be used till the dog is weaned off IV to regular diet.

RENFAL FAILURE “HYBRID” PROTOCOL: As more dogs have survived long term on this protocol, we have seen multiple cases of renal failure onset from various causes, most often just the “normal” slow onset renal failure of aging. In these cases we have HYBRIDIZED the Fanconi Protocol to allow for the maintenance of acid/base chemistry, while correcting the problems of the renal deficiency. We start with life saving measures, including fluid, or peritoneal dialysis as needed. We then institute a diet as follows:

1. LOW protein dry or “canned” food. Fresh water remains freely available.
2. Add in up to ½ tablet of the AMINO FUEL or other amino acid preparation daily, to cover your protein loss.
3. Increase CENTRUM type multivitamin to QOD, or use a human COMPLETE formula for MEN (some have no phosphorus).
4. Drop the PET-CAL type tablet from the regimen, since in renal failure serum PHOSPHORUS tends to go UP.
5. Labwork and physical exams should be performed MORE frequently in renal insufficient dogs.
ACID-BASE BALANCE: The importance of correcting the acidic blood pH created by the loss of the bicarbonate ion in this disorder cannot be overemphasized. Acidosis is the prime contributor to the progression of this disorder and it seems to be the stabilizing hallmark of this protocol success. A Venous Blood Gas is the ONLY means of establishing the pH and bicarbonate need. An arterial blood gas is more difficult to obtain and unnecessary. A "total carbon dioxide" or bicarbonate level as reported on a regular multi-chemistry panel does not approximate the pH in this situation, nor let you calculate it, due to continued blood metabolism. You must enroll the assistance of a human hospital, or major veterinary center, in the running of a bicarbonate level in your dog. This will be a new venture for your lab, unless you have an I-Stat other blood gas machine, human hospital respiratory therapy departments, intensive care and neonatal units will all have a blood gas analyzers you may need to access. It is automated and costs little in chemical reagents, thus, the charges made to vets has been minimal. Explain to the lab director that it is a genetic, noncontagious, disorder and a heparinized sample of dog blood is identical to human blood to the analyzer. Without a blood gas to compare PCO2, pH, and buffer levels, this disease is virtually impossible to manage.

**TECHNIQUE FOR OBTAINING VENOUS BLOOD GAS:** "Heparin wash" a 3cc syringe (draw up a drop of heparin, draw the barrel in and out and then squirt out the heparin). Using this syringe, draw a 2.5cc sample of venous blood. Express out any air from syringe and roll syringe in hand to mix residual heparin and blood. Recap the syringe tightly and place it into a sealable Ziploc-type plastic bag. Immediately immerse the "bagged" syringe in a cup of ice water. The ice and water together should make total contact around the syringe barrel, to keep the blood within uniformly cold. Blood, on ice is accurate for about thirty to forty-five minutes. Fifteen minutes from dog to blood gas machine is ideal. The values obtained will be pH (acid/base level), pCO2 (carbon dioxide level), and B.E. (base excess; a measure of the bicarbonate buffering level). Any other levels, which their machine produces, should be noted. These may include: HCO3- (calculated by the Henderson-Hasselbach equation, is also a measure of buffering level), SaO2 (hemoglobin oxygen saturation), or other values. Serum multi-chemistry panel, especially sodium, potassium, calcium, and phosphorous (looking for deficiencies). Serum multi-chemistry panel, especially sodium, potassium, calcium, and phosphorous.

**VENOUS BLOOD GAS, NORMAL AND EXPECTED VALUES:**

<table>
<thead>
<tr>
<th>Normal Venous Blood Gas</th>
<th>Expected Fanconi (reference only)</th>
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<tbody>
<tr>
<td>pH</td>
<td>7.40</td>
</tr>
<tr>
<td>(While 6.12 is incompatible with life, with slow adaptation we have documented very sick dogs that were this acidic)</td>
<td></td>
</tr>
<tr>
<td>pCO2</td>
<td>30-45</td>
</tr>
<tr>
<td>B.E.</td>
<td>0 to -3</td>
</tr>
<tr>
<td>HCO3</td>
<td>22-24</td>
</tr>
</tbody>
</table>

Even in the face of normal pH you must consider pCO2 since the body's normal response to a loss of bicarbonate is to increase the rate and depth of respiration to blow off CO2 (the body's acid). Even though it may be imperceptibly subtle, this "respiratory compensation for a metabolic acidosis," is a mechanism that may be at work for months before it fails. At that time, the CO2 would rise to normal and the already depressed pH would plummet. This acute, severe acidosis results in renal failure, multisystem failure, and death. Therefore, even in the presence of a normal pH, a dog may require bicarbonate to return its acid/base balance to normal, allowing its compensation mechanism to slow or stop and let its venous CO2 rise to normal.

Fanconi dogs with normal HCO3 (bicarbonate) should still be followed with venous blood gasses every six months, at most, since they almost always progress. Normal HCO3 is usually found in very early diagnosis. All dogs followed to date, even if electrolyte balanced, eventually start losing HCO3. Once corrected, they seem to stabilize at a low dose of oral bicarbonate supplementation.

**VENOUS BLOOD GAS DOSE CALCULATION: (TOTAL DAILY DOSE IN GRAINS)**

<table>
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<tr>
<th>DOSAGE</th>
<th>20</th>
<th>40</th>
<th>60</th>
<th>80</th>
<th>100</th>
<th>120</th>
<th>140</th>
<th>160</th>
<th>180</th>
<th>200</th>
<th>220</th>
<th>240</th>
<th>260</th>
<th>280</th>
<th>300</th>
<th>320</th>
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<tbody>
<tr>
<td>pCO2</td>
<td>20</td>
<td>40</td>
<td>60</td>
<td>80</td>
<td>100</td>
<td>120</td>
<td>140</td>
<td>160</td>
<td>180</td>
<td>200</td>
<td>220</td>
<td>240</td>
<td>260</td>
<td>280</td>
<td>300</td>
<td>320</td>
</tr>
<tr>
<td>B.E.</td>
<td>30-50</td>
<td>30-50</td>
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</tr>
<tr>
<td>HCO3</td>
<td>0 to -3</td>
<td>0 to -3</td>
<td>0 to -3</td>
<td>0 to -3</td>
<td>0 to -3</td>
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**SODIUM BICARBONATE DOSING CALCULATOR:**

- Use this scale only for establishing initial maintenance dose. Once on bicarbonate replacement, use later blood gases to titrate this dose up or down to try and match the normal target blood gas values listed above. If a dog fails "outside the scale range," start at the nearest dose listed, then titrate to blood gas values. Titration up is done with one Bicarbonate tablet BID additional. Please note also that there is NO "zero" bicarbonate dose. ANY dog with positively diagnosed Fanconi is now placed on minimal bicarbonate (as little as one ten-grain tablet BID), since we know they WILL progress to bicarbonate loss and we can minimize progression this way.

**ORAL BICARBONATE DOSE IN GRAMS:**

- Using venous blood gas results; locate the X and Y axis intersects of the pCO2 and nearest pH value. The number given is the daily dose of sodium bicarbonate in "grains," (bicarbonate is available in 10-grain tablets.) This dose, as with all supplement administration, is best split twice a day to keep blood levels stable and avoid "peaks and valleys". Use this scale only for establishing initial maintenance dose. Once on bicarbonate replacement, use later blood gases to titrate this dose up or down to try and match the normal target blood gas values listed above.
OTHER LAB VALUES TO NOTE: In many medically managed Fanconi dogs, we have seen some unusual chemistry elevations. Some of these values would imply liver disease, but thus far, it has not been the case, and these dogs have shown no symptomology or problem associated with these values. Some researchers have speculated that these abnormalities are "normal" in a Fanconi dog due to altered blood density from protein loss. This causes shifts in certain enzymes and blood components, resulting in these elevations. Of course, any changes must be followed, since the PRESENCE of Fanconi does NOT rule out the possibility of developing liver disease, or any other unrelated problem.

<table>
<thead>
<tr>
<th>Lab Test Results</th>
<th>Normal Value</th>
<th>Elevated Values we have seen in Fanconi patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkaline Phosphatase</td>
<td>20-200 IU/L</td>
<td>200 - 850 IU/L</td>
</tr>
<tr>
<td>SGOT</td>
<td>25-105 IU/L</td>
<td>105 - 310 IU/L</td>
</tr>
<tr>
<td>SGPT</td>
<td>10-75 IU/L</td>
<td>75 - 500 IU/L</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>137-275 IU/L</td>
<td>275 - 450 IU/L</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>20 - 80 mg/100 ml</td>
<td>80 - 900 mg / 100 ml</td>
</tr>
</tbody>
</table>

Of course, the dog's last meal and other factors can also affect these values. They are worth noting, but usually stabilize at some level and may not need treatment. If you choose to treat, use caution. For instance, one would not want to lower cholesterol at the expense of depriving protein, especially in a protein-losing disorder.

HELPFUL HINTS IN SEVERAL AREAS: MEDICAL MANAGEMENT: Periodic follow-up for UTI is essential since there is always glucosuria present. Antibiotics appear to be tolerated normally. While symptoms such as PU/PD should be watched, these dogs have tolerated short-term steroids, via I.M., I.V., and P.O. routes for neurologic and orthopedic problems. Chronic but periodic low dose steroid use for treating fela induced skin problems has also appeared to be benign. Chemotherapeutic agents have been used on some Fanconi dogs for treatment of different tumors. Their reactions were not observed to be different than the non-Fanconi canine population, although the less nephrotoxic agents have been the choice of the oncologist involved. Some dogs have been mildly incontinent even with correction of all measurable values. In these cases, Phenylpropanolamine HCL (PPA) Oraly chewable "Proin" by "Phamacal" twice a day, last dose one-hour before bed, has allowed owners and pets to sleep through the night and prevent bed-wetting. The PPA strengthens the bladder sphincter valve, and can assist in Fanconi afflicted, where urine volume, glucose and pH all contribute to potential "urgency" or "leaky" incontinence. Please use this medication only with a fully corrected dog, since it only MASKS symptoms. I would prefer to correct any underlying problem first. PPA dosing is usually 1-2 mg/kg, q 12 hours. Sudden change in urination habits and any incontinence in the Fanconi dog should first be considered as a urinary tract infection, until proven otherwise.

SURGICAL MANAGEMENT: General anesthetics are well tolerated. Pre-anesthetic K+ level is advisable. Emergence from general anesthesia, as well as the reversal of sedative hypnotics, appears slightly prolonged. I strongly suggest that emergence from general anesthesia be accompanied by supplemental oxygen, as weakness or "hyperventilation induced hypoxia" in these already compromised dogs presents unneeded stress. In prolonged NPO states or during long surgery, several MEQ of HCO3 (I.V. form) may be added to a liter of IV fluid can help prevent intraoperative systemic acidosis. (25 MEQ per 1000 cc of IV fluid) as weakness or "hypoventilation induced hypoxia" in these already compromised dogs presents unneeded stress. In prolonged NPO states or during long surgery, several MEQ of HCO3 (I.V. form) may be added to a liter of IV fluid can help prevent intraoperative systemic acidosis. (25 MEQ per 1000 cc of IV fluid)

GENERAL INFORMATION: A controlled Fanconi dog may be treated as any other dog. They are prone to any other disease process and are able to be medicated as any other dog. Exercise should not be limited. (There are runners, mountain climbers and lure coursing champions who are well-managed Fanconi patients) although fresh water should always be available, and afflicted dogs should be offered water much more often then "usual" during such stress activities. Ideas for pill hiding treats include, Velveeta Cheese Slices, which have a malleable, Play-Doh type consistency and can be "formed" into balls with pills inside. Large elbow macaroni cooked in beef or chicken soup or stock (prepare in advance and refrigerate). A few noodles are given as a tease, then give the pill filled ones. Hiding the pills in tiny balls of beef baby food or cat food (more aromatic than dog food), hot dog slices, or bratwurst has also worked. Small quantities ice cream, cream cheese, peanut butter to bologna have been used by various owners. Creativity in this is vital, but remember, once you find a pill hiding technique that works, stick with it as long as the dog does. These are creatures of habit. Owners of multiple dogs can use competition / jealousy between dogs to make pill giving easier, making sure the non-afflicted pets are given a NON-medicated treat, while avFanconi dog is given its pill-hiding treat. Competition makes the pill-containing treat seems to get swallowed faster and without much "investigation".

ACTIVE DOG MANAGEMENT: With some Fanconi dogs actively lure coursing, hiking or doing other vigorous activity, care must be taken to provide adequate water to meet dogs needs. Also, avoid overheating a Fanconi dog. Finally, an extra bicarbonate tablet before and after hard exercise can help compensate for lactic acidosis from muscle use.

Granulomatous Meningoencephalitis (GME). If a Fanconi dog exhibits blindness, lameness or any other "odd" neurological symptoms, GME should be considered. This is a NON contagious, multi-site brain and cord tumor. There has been a noticable incidence of GME in Fanconi dogs. The link is not known, and NOT all Fanconi dogs develop GME. It is best diagnosed with a CT Scan with Hypaque type contrast. MRI can also be used. No known treatment has been successful for GME. Dexamethasone or Prednisone can offer some symptom relief and slight increase in life-span, but GME is an aggressive, Fast growing cancer. This is a dose schedule that has appeared on several veterinary medical websites:

Dexamethasone 0.25mg TID x 7 days, BID x 21 days, SID x 42 days, EOD x 42 days.

FURTHER INFORMATION ON FANCONI: Many wonderful sites are available on the INTERNET with suggestions on "pill hiding treats" and other topics pertaining to owning and feeding a Fanconi afflicted dog. Likewise, many local or regional Basenji breed club magazines have interesting owner articles on this subject. My motto is that feeding is always your best ally in fighting any disease. A great place to start is with nationally circulated breed magazines or with some of the excellent regional and breed club newsletters. "Networking" with other owners via clubs and shows is a great asset to "staying in touch" with pertinent health news and breakthroughs. There are some online support groups which can really help as well.

SUGGESTED SITES and PERIODICALS:

I would STRONGLY suggest reading one, or even ALL THREE regularly. They are entertaining and VERY importantly educating on the latest Basenji health issues. Even NON Basenji Fanconi animal owners can gain a LOT by reading and following the progress in these locations.

BASENJI CLUB OF AMERICA (BCOA) (Club website and magazine)- http://www.basenji.org

BASENJI COMPANIONS (website and newsletter-magazine)- http://www.basenjicompanions.org

THE BASENJI MAGAZINE (magazine and website) -http://www.thebasenji.com

CONTACT NUMBER, IF NEEDED.

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(912) 598-5067  please limit calls to the hours of 7:30 pm to 9:00 pm EST or e-mail is always welcome at: Outdoc@aol.com

email is looked at several times per day.

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