Rabbit Gastrointestinal Syndrome: A Rabbit Owner’s Perspective On When to Seek Veterinary Treatment, by Dawn Sailer

As a House Rabbit Society educator, I know that when one of my rabbits presents with decreased appetite or anorexia, it is a potentially life-threatening situation. These are some of the clinical signs and symptoms of rabbit gastrointestinal syndrome (1), which is a term that covers any interruption in the normal function of the GI tract. There are many causes of GI dysfunction, and while some may be due to stress, discomfort or other relatively minor conditions, and some can be life threatening, for example, an actual obstruction of the stomach or intestines. The owner plays a very important part of diagnosis and treatment, and outcomes are always better when rabbits present to the veterinarian early when the patient is still medically stable. Many owners struggle with the appropriate time to bring to their rabbit to the veterinarian, so I am sharing the criteria I use to determine when to call the veterinarian.

Amy Remnaraine, a House Rabbit Educator, published an article to help determine rabbit quality of life at end of life and uses 3 primary criteria: appetite, affection and attitude (2). For a rabbit presenting with decreased appetite or anorexia, I utilize the same criteria to determine when to call a veterinarian (Figure 1).

![Figure 1: Objective Criteria to Determine When to Call a Veterinarian](image)

If one of my rabbits presents with an abnormal appetite (the apex of the pyramid), I offer their favorite foods. If they eat, I chalk them up to being fussy and clearly will
not call the veterinarian. If they will not take their favorite foods, I go to the middle level of the pyramid and assess their affection.

I define affection as their relationship with me and/or their relationship with their rabbit buddies (all of my rabbits have buddies). If there is no change in their level of affection, I will not call the veterinarian immediately, but continue to monitor them very closely. If abnormal appetite continues for 2 meals (e.g. turned their nose up at pellets for breakfast and will not dive into their greens for dinner) with no change in affection, I will call the veterinarian and have the rabbit seen within 24 hours of missing the last meal. However, if a rabbit becomes less affectionate with me and/or their bunny friend(s), there is cause for concern and I will go to the base of the pyramid and assess attitude.

Attitude is the rabbit's overall personality and interaction with his/her environment. If a rabbit is hiding, withdrawn, eyes are sullen, has a major change in personality (e.g. allowing me to pick them up without a "fight" where they would give me a run for their money if they were well), I call the veterinarian immediately and bring the rabbit in as an emergency.

In conclusion, when a rabbit skips a meal, the loss of appetite itself is not an immediate cause for concern. There are more subtle indicators of ways your rabbit interacts with you and their environment which determine whether skipping a meal is a true emergency.

**Table 1: Another Visual of Objective Criteria to Determine When to Call a Veterinarian**

<table>
<thead>
<tr>
<th>Symptom to Evaluate</th>
<th>Results</th>
<th>Call the Veterinarian Immediately (Y/N)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appetite</strong></td>
<td>Will only eat favorite foods, but rejects some food</td>
<td>N, will monitor for continued trend</td>
</tr>
<tr>
<td></td>
<td>Will not eat treat or favorite food</td>
<td>See affection</td>
</tr>
<tr>
<td><strong>Affection</strong></td>
<td>Interacts with owner and/or bunny friends just like normal</td>
<td>N, will monitor very closely especially if they will not eat anything. Call veterinarian after 2 missed meals and make an immediate appointment</td>
</tr>
<tr>
<td></td>
<td>No interaction with owner or bunny friends</td>
<td>See Attitude</td>
</tr>
<tr>
<td><strong>Attitude</strong></td>
<td>Sullen, withdrawn, hiding</td>
<td>Y, call the veterinarian and bring in immediately if abnormal appetite, affection and attitude</td>
</tr>
<tr>
<td>Normal attitude</td>
<td>Has normal attitude</td>
<td>N, assuming affection is normal</td>
</tr>
</tbody>
</table>


CASE REPORT: Lilian

Here is a real-life example of the use of the Criteria charts:

Case Study, Lilian Rabbit

Background: Lilian is a spritely rabbit that asserts herself with other rabbits, she; is the QUEEN. Lilian will accept pets from me, but when she has other things to do, she will hop off. She is bonded to a Liam, they have a deep bond. Lilian is fine cuddling with Liam or lying somewhere in close range so that she can see Liam. He is always in her sight. Lilian will allow me to pick her up, but she will give me a run for my money capturing her. She is also very tense when picked up.

On December 29, 2017 at 9:00 am, Lilian and Liam sat up for their Oxbow peppermint treats; Liam took his treat while Lilian refused. I tried other varieties (carrot and dill, apple banana, veggie, timothy) and Lilian would not take any. I feed the rabbits their Oxbow pellet; Liam dove in and Lilian hopped away and hid in a hidey box. **Note: We are at level one in the pyramid: appetite.**

Lilian is a “sneak” eater, hovering over her is not going to get her to eat. Because of this trait, I went to run a few errands. I arrived home at 11:30 AM and Lilian had not touched her pellets. **We are now at the middle layer of the pyramid: affection.** Lilian was hiding in a box with her nose in the corner, Liam was lying on the other side of the room. I reached out to pet her and she let me pet her for a few minutes. This is a major change in behavior over 2.5 hours. **Now we consider the bottom layer of the pyramid: attitude.**

Lilian was sitting hunched up, her eyes were half way closed, which indicates pain. Lilian then let me pick her up to assess her, which is very uncharacteristic for her.

Lilian’s loss of appetite, sitting hunched up with half closed eyes, coupled with her atypical interactions constituted an emergency. I immediately called the veterinarian and she was seen immediately.
Dr. Lennox’s notes: Lilian had an intestinal obstruction which was successfully treated, and she was back home in less than 24 hours. Dawn’s careful observations allowed Lilian to receive treatment early, before she became extremely sick, and her chances would have been much poorer.

Lilian's intestinal obstruction, located in a loop of the jejunum. The obstruction was a firm pellet of hair.