Decay on fruit can happen.
- Foods have different pH levels.
- Protect them.
- Teeth need enamel to protect them.

Observations:

Can different ingredients in food affect the decay of teeth?
- Can the pH level affect the decaying of teeth?
- Does the pH affect tooth decay?
- Does food decay teeth faster?

Questions:
- What kind of food will decay teeth?
between animal foods.

The level of decay will differ

Non-Directional Hypotheses

Food affects the decay of teeth.
Can different rodents from different Primus Research Questions

Sketch:
Background Research Questions

Form at least one question for each area below.

**Entity**
- How will tooth decay differ?
- What are the different components of teeth, and do you keep them clean?

**Independent Variable**
- Food being tested
- What foods should be used, how do you keep the variables?
- How can you tell the level of food?

**Dependent Variable**
- What will decay look like now?
- Will the teeth amount on teeth?

**Relationship between Entity and Variables**
- Will the state of teeth be affected by different foods and will the decay be present?
Home treatment

Partner education

Hand hygiene

Oral health instruction

Fluoride/sodium fluoride

Plaque control

Gums with a soft toothbrush

Tongue巴黎e old toothbrush

Probing measurement and recording

Swabbing and flushing

Toothbrushing

Complex of brushing

Overpull evaluation

To clean tent (April 202)

Wets and through multiple steps

Hickman, 2011, 748-751

Teeth cleaning

What are the different components

Background research: Briefly
- Distinctly traditional area
- Ninth street Senorita Turtles
- Chocolate Lava cake
delicious
- Alcoholic beverages
- Menu changes
- Sunglasses
- Front row tables
- Air conditioning
- Smoking area
- Sandwiches
- Coffee
- Water
- French fries
- Background Music
- Independent Venues

**Projects Area:**
- Common outdoor
- Facade
- Prescriptions: HZ/Hills T/D animal health
- Raised planters, varied, bod by each
- Door, window
- Two-inch
- Secure door
- Strain<br> crack<br> patent
- Help reduce tumor
- European - Abbot Banacon Special Blend
- Help maintaining health, stimulate growth
- European - Dutch Menchage

---

**Dosage:**
- Food for dogs
- HZ Prescription Diet
- Science diet
- European
- European - Presario, 2013

What are they advertised to do?
and makes through teeth. (Kressman, 2013)

You can tell amount by looking

These “fills” look to be a
tooth falls apart in a concerning manner

This occurs to yellow·brown·tarnished back. This
to “scaling procedure.” The tooth turns differ-

to decay can look like

amount of decay in teeth. I

like and how can you tell the

what will decay on teeth look

Background research: Penicillin works.

Background Research: Interrelationships

Teeth (The White Pet, 2013)

Sugar: Shakes will decay

Will the decay be prevented or affected by different foods and culinarians of teeth or teeth be?


<www.mypetsdentist.com/site/view/113263_Too

12 teaspoons hot water
Hydrogen peroxide
4 cloves
Garlic
12 ounces cold water
2 pounds of 1/2 inch chunks of honeydew
2 cups of sugar
150 grams of brown sugar
1 cup of water

For little hands, use small bowl and add a little concentration daily.

Fix it.

Small bites will destroy teeth.

Eucalyptus 13, 2 oz. Adult maintenance
Eucalyptus 12
12 ounces cold water
12 cloves garlic
2 cups of sugar
3 teaspoons of honeydew, filtered
2 teaspoons of hot water

Then hydrogenated edible

Carbohydrates that fuel and enhance
If a dog food is put into...
1. Seal teeth in bag and store safe place.

2. Wash all food and water down drain and wash all cups used.

3. Take all food and measure 2 tablespoons per cup in.

4. Get out 1 teaspoon measuring cup and spoon.

5. Following Table 1 measure the amount of each food shown in Table 1 and place in one cup per food.

6. Repeat for cup 2 and repeat for all other foods on the table.

Table 1: Food Quantities for Tails

<table>
<thead>
<tr>
<th>Food</th>
<th>Quantity to Be Added</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef</td>
<td>1/2 cup</td>
</tr>
<tr>
<td>Chicken</td>
<td>1/3 cup</td>
</tr>
<tr>
<td>Fish</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Vegetables</td>
<td>1/2 cup</td>
</tr>
<tr>
<td>Fruits</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Grains</td>
<td>1/3 cup</td>
</tr>
<tr>
<td>Dairy</td>
<td>1/3 cup</td>
</tr>
<tr>
<td>Nuts</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Seeds</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Canned or Canned Smear (Yeast)</td>
<td>1/3 cup</td>
</tr>
<tr>
<td>Potted Meat</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Tuna</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Canned Meat</td>
<td>1/3 cup</td>
</tr>
<tr>
<td>Tuna</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Canned Meat</td>
<td>1/3 cup</td>
</tr>
<tr>
<td>Tuna</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Canned Meat</td>
<td>1/3 cup</td>
</tr>
<tr>
<td>Tuna</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Canned Meat</td>
<td>1/3 cup</td>
</tr>
<tr>
<td>Tuna</td>
<td>1/4 cup</td>
</tr>
<tr>
<td>Canned Meat</td>
<td>1/3 cup</td>
</tr>
</tbody>
</table>

Mixing Solution:

6. Repeat steps 1 through 6 until all 12 teeth are weighed.

7. Put teeth that are approximately equal weight into each cup.

8. Insert rubber dam into the mouth and record the number of each food used (can be written on the cup).
Notes on Experiment Setup

Evan issue 2 started to look for images. I set up a fish tank for pictures and took a few. I then put it up to 100. 400 was still showing excess. Maybe try setting it up to 1000.
<table>
<thead>
<tr>
<th>Data Labels</th>
<th>Units</th>
<th>Columns/Rows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal Axis Label</td>
<td>Column Table</td>
<td>Data Labels</td>
</tr>
<tr>
<td>Vertical Axis Label</td>
<td>Column Titles</td>
<td>Row Titles</td>
</tr>
<tr>
<td>Legend</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category Labels on the Horizontal Axis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meaningful Graph Title</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Components of a Table:**

- Title
- Data in columns and rows
- Table heading
- Table body
- Table footer
- Table notes

**Example Table:**

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

**Data Trace:**

- Trend Line
- Scatter Plot
- Line Graph
- Bar Chart
- Pie Chart

**Areas of Observation:**

- Economic
- Social
- Environmental
- Health
Today I took pictures.

May 8th 2016

May 8th 2016
May 12th, 2015

Daily Journal

Today, I took more pictures.

Reading:

Nothing much is going on today. I used to take a photo of the latest发生的事件 and
also tried to take a photo of the latest weather condition.

Meeting:

As usual, the meeting was long and boring.

Work:

本周工作进展顺利，但仍有改进的空间。
May 14th 2013

No major damage
Some broken glass
Tried not to cry. For 24 hours.
Shut the door. Walk away.

Today used fuel at the station.
Today, I remembered to exercise in my studio.

May 12, 2013
Daily Journal

May 13, 2013
Daily Journal

May 13, 2013

I still have to teach a friend and swim some.

April 13, 2013

How to Remember.
Discussion of Results
Conclusion
Drew, Ruth: Final

Drew is better than Ruth. How much is that worth to you?

This research will show what customers would prefer.

Research on the food market.

What impact would your project have on the industry?

Daily Question:

Your project: Describe the research you conducted. What processional specialist?
Start Day May 16 at 1:05 p.m.

Tour dates: May 16, 17, 18, 19, 20.

Unconditional support.

2.5gG 4-2-18

Greenly 3-18

Boiling Court 4-5

Small dog 5-18

Fresh

250g

230g 2-14

2 kg

1.04g 2-14

2 g

12.04g 2-14

Garcinia

Remove 24h

21g

1 kg

1.04g

Partial complete nutrition immediately 24h.
and rode out a full rout
That spread the town from near
Dear, it's Impact

Drifted a river through town
I wondered around that fine road

Drew out for weight

May 14, 2013
The Effectiveness of Oral Care Canine Food for Decreasing Tooth Decay

10th Grade
Windsor High School
1100 Main St.
Windsor, CO 80550
Table of Contents

Abstract .................................................................................................................. 3

Introduction .......................................................................................................... 4

Review of Literature ............................................................................................ 4

Materials ................................................................................................................ 6

Methods ............................................................................................................... 7

Results .................................................................................................................. 8

Discussion ........................................................................................................... 9

Conclusion .......................................................................................................... 10

Acknowledgement ............................................................................................... 11

Literature Cited .................................................................................................... 12

Appendix .............................................................................................................. 13
Abstract

The purpose of this experiment is to show canine owners what food they should feed their animal for dental health. The hypothesis for this experiment was that if a dog tooth is put into concentrated dog food and treats then all dog foods and teats that advertise for teeth health will show less decay. This experiment was tested by taking dry teeth and putting them into a dog food and water solution (simulating salvia). Having the teeth sit in the solution simulates how the food may get stuck in a canines tooth without proper cleaning. Each food had two different trials composed of teeth with around the same weight. Each trial was recorded with pictures every two days and was weighed before and after the trials. At the ending of the experiment the two trials that had the most damage done to them where Prescription Diet T/D 2 which split the tooth in half and rotted the root; and Eukanuba 2 in which the food had created a hole through the tooth and the root. These teeth had an outcome that was different from what was expected. The Eukanuba 2 trial ended up not changing the weight of the tooth however the Prescription Diet T/D 2 trial actually gained weight which caused an error in the results. The best food brands seemed to be Ultra Holstics Superfood and Pedigree these trials showed little to no decay on the canine teeth used. The hypothesis was rejected. The hypothesis was disproved by the Prescription Diet T/D because this food advertised it was specially designed to help with dental problems and is supplied by veterinarians.
Introduction

As a dog owner have you ever thought about what food really helps your dog’s teeth? Food may just be food to you, but are you really thinking about how much decay on your dog’s teeth is being caused by these foods? Dog teeth will decay with foods that are bad for them. Testing different foods is an easy way of being able to help consumers understand what food they are buying for their dog will do to their teeth. Knowing what foods can actually help a dog’s mouth can help veterinarians and scientists of animal science. These professionals will be able to know what foods are good for dogs and the effect they will have on a dog’s dental health. The purpose of this research was to determine if oral care dog food is better for canine teeth than products that do not advertise for oral health.

Hypothesis: If a dog tooth is put into concentrated dog food and treats then all dog foods and teats that advertise for teeth health will show less decay.

Review of Literature

Many dog owners do not understand the different components of teeth nor do they understand how to keep their dogs teeth clean. Teeth are composed of bone and dentine, much like humans (Rucklin, 2012. 748-751). The enamel on a dogs teeth can erode over time and decay leaving animals in pain and it may cost $500 dollars or more to fix depending on the vet and how many of the dogs teeth must be extracted. Cleaning dog’s teeth can be very simple and cost little money if done right. Dog owners can do a very simple, veterinarian recommended treatment, which is brushing dogs teeth with a
regular tooth brush and a tooth paste provided from their veterinarian. However, if the owner neglects or refuses to brush their dog’s teeth at home they can have a veterinarian do it for them (AAHA, 2012). A dental for a dog can cost an extreme amount of money depending on the presentation of the mouth. A veterinarian must go through several steps before they are able to perform a dental on a dog. The veterinarian must do an overall evaluation, which includes blood and urine tests. Then they must be very carefully while they administrate and monitor anesthesia levels, which if not done correctly can severally hurt or kill a dog. Dental Radiographs are then taken so the veterinarian knows what needs to just be polished or extracted. Scaling, polishing, and extraction then take place. This process removes plaque from the dog’s teeth. Then the veterinarian applies fluoride and sealant to all the teeth to reduce plaque buildup.

Many brands of food claim to be the best, but are they really providing results to what they are advertising? Greenies provide on their packages that they are the #1 Vet recommended dental chew; they also advertise that Greenies provide cleaner smiles and provide healthier joints. Pedigree Little Champions advertise that their food provides optimal levels of calcium to promote strong, healthy teeth and bones. Ultra Holistic Superfood advertises that their food will help to build a strong immune system, help to make your pet have lean muscles, and they will provide healthy skin and coat. Eukanuba advertises that there food is complete and balanced nutrition for maintenance and that it is natural, plus vitamins and minerals are provided. Pedigree: Meaty Ground Dinner shows on their package that it will help to keep up healthy skin and coat; it will help immune systems and provides oral care. Prescription Diet t/d shows that the
product is clinically proven to reduce plaque and tartars build up, they also advertise on their bag that they provide clinical nutrition. Royal Canin shows that they are a dental based brand they advertise that it is a complete oral based diet. IAMS advertises that their food has complete nutrition and is healthy for your animal because their food is all natural.

The way this experiment is set up is to mimic the dog’s mouth. Cups replicate the structure of the mouth with a lid to close the “mouth”. Research on the pH of a dog’s saliva showed approximately a level of 8 (Rucklin, 2012). Fiji water advertises on their bottle that the water is a pH of 7.7. This Fiji water replicated the saliva that is produced in the dog’s mouth. Placing the food in a solution released the nutrients into the water just as it would into the saliva. The tooth added to the container was the final component to replicate a dog’s mouth. Closing the cup and letting the tooth soak in the water and food showed what the food can do to the teeth; appearing in the end if the food is good for your dog’s teeth or if it will decay them.

Materials

- 21.5 Liters Fiji Natural Artesian Water
- 13.2 oz Eukanuba Adult Maintenance
- 5.3 oz Puppy Complete Nutrition Pedigree
- 3.5 oz Meaty Ground Dinner Pedigree
- 8 kibbles Prescription Diet T/D Canine Dental Health
- 2.8 pounds of Iams Chunks Adult Maintenance
- 15 kibbles Royal Canine Dental Small Dog
- 1 Greenie Bar
- 12 Canine Teeth
- 12 Glad Mini Round Containers
- 12 Plastic Cups
- Paper Towels
• Gloves
• Hydrogen Peroxide
• 2 TBSP Measuring Cup
• Spoon
• Camera
• Sharpie
• Scale

Methods

Set Up:

2. Take teeth and set out on paper towel to dry.
3. Let the teeth sit out and dry for 24 hours.
4. Get out 12 plastic cups and a scale.
5. Set the scale on grams and zero it.
6. Take a plastic cup and set it on the scale then tare (zero the cup) the scale to have it equal zero.
7. Then put a tooth into the cup and record the weight in grams.
8. Repeat steps 4 through 6 until all 12 teeth are weighed.

Mixing Solution:

1. Get out 12 Mini Round Containers and a 2 tablespoon measuring cup and spoon.
2. Take Fiji Water and measure 2 tablespoons per cup pour in.
3. Following Table 1 measure the amount of each food shown place in one cup and label with food name.
4. Repeat for cup 2 and repeat for all other foods on the table 1.

<table>
<thead>
<tr>
<th>Name of Food</th>
<th>Type of Food</th>
<th>Quantity to be Added</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eukanuba Adult Maintenance</td>
<td>Wet Food</td>
<td>2 tablespoons</td>
</tr>
<tr>
<td>Ultra Holstics Superfood Puppy</td>
<td>Wet Food</td>
<td>2 tablespoons</td>
</tr>
<tr>
<td>Pedigree Meaty Ground Dinner</td>
<td>Wet Food</td>
<td>2 tablespoons</td>
</tr>
<tr>
<td>Pedigree Puppy Nutrition</td>
<td>Wet Food</td>
<td>2 tablespoons</td>
</tr>
<tr>
<td>Iams Chunks Adult Maintenance</td>
<td>Dry Food</td>
<td>25 kibbles</td>
</tr>
<tr>
<td>Prescription Diet T/D Dental Health</td>
<td>Dry Food</td>
<td>2 kibbles</td>
</tr>
<tr>
<td>Royal Canin Dental Small Dog</td>
<td>Dry Food</td>
<td>5 kibbles</td>
</tr>
<tr>
<td>Greenie</td>
<td>Treat</td>
<td>½ Bar</td>
</tr>
</tbody>
</table>
5. Put teeth that are approximately equal weight into each cup.

Data Recording:

1. Take pictures of the teeth every two days. Make sure to record anything unusual about the teeth and keep record of them and the date pictures were taken.
2. Weigh the teeth at the beginning of the trials and at the ending of the trial. Keep record of the teeth weight and which date they were weighed on.
3. Put observations, pictures, and weights into data table.
4. Take teeth out of dog food solutions and wash off with water.
5. Set cleaned teeth on towel and keep track of which tooth went to which food.
6. After teeth have dried for 24 hours weigh teeth again and record new weight.
7. Subtract original weight from the new weight of the teeth and record data.

Clean Up:

1. Seal teeth in bag and store safe place.
2. Wash all food and water down drain and wash all cups used.
3. Throw plastic cups used to weigh teeth away in trash.
4. Wash all measuring cups and kitchen utensils.
5. Throw paper towels away.

Results

<table>
<thead>
<tr>
<th>Tooth Decay- Dry Food</th>
<th>Initial Weight (g)</th>
<th>Ending Weight (g)</th>
<th>Change in Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAMS Chunks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trial 1</td>
<td>2.14</td>
<td>2.02</td>
<td>0.12</td>
</tr>
<tr>
<td>Trial 2</td>
<td>2.12</td>
<td>1.92</td>
<td>0.20</td>
</tr>
<tr>
<td>Prescription Diet T/D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trial 1</td>
<td>2.29</td>
<td>2.08</td>
<td>0.21</td>
</tr>
<tr>
<td>Trial 2</td>
<td>2.80</td>
<td>2.80</td>
<td>0</td>
</tr>
<tr>
<td>Royal Canin Dental</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trial 1</td>
<td>0.45</td>
<td>0.45</td>
<td>0</td>
</tr>
<tr>
<td>Trial 2</td>
<td>0.45</td>
<td>0.44</td>
<td>0.01</td>
</tr>
<tr>
<td>Greenie</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trial 1</td>
<td>0.55</td>
<td>0.55</td>
<td>0</td>
</tr>
<tr>
<td>Trial 2</td>
<td>2.56</td>
<td>0.57</td>
<td>1.99</td>
</tr>
</tbody>
</table>

8
<table>
<thead>
<tr>
<th>Tooth Decay- Wet Food</th>
<th>Initial Weight (g)</th>
<th>Ending Weight (g)</th>
<th>Change in Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedigree Meaty Ground Dinner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trial 1</td>
<td>0.97</td>
<td>0.82</td>
<td>0.15</td>
</tr>
<tr>
<td>Trial 2</td>
<td>0.81</td>
<td>0.61</td>
<td>0.20</td>
</tr>
<tr>
<td>Pedigree Puppy Nutrition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trial 1</td>
<td>1.69</td>
<td>1.70</td>
<td>Error</td>
</tr>
<tr>
<td>Trial 2</td>
<td>1.94</td>
<td>1.91</td>
<td>0.03</td>
</tr>
<tr>
<td>Eukanuba Adult Maintenance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trial 1</td>
<td>2.09</td>
<td>2.03</td>
<td>0.06</td>
</tr>
<tr>
<td>Trial 2</td>
<td>2.19</td>
<td>2.20</td>
<td>Error</td>
</tr>
<tr>
<td>Ultra Holstics Super Food Puppy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trial 1</td>
<td>0.72</td>
<td>0.74</td>
<td>Error</td>
</tr>
<tr>
<td>Trial 2</td>
<td>0.58</td>
<td>0.57</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Discussion of Results

The results for this Tooth Decay Experiment were very interesting. Trials Eukanuba 2 and T/D 2 had the most decay shown. Eukanuba 2 had a hole through the tooth up to the root and T/D 2 had spilt the tooth in half and rotted the root. The two brands that had decayed these teeth where two of the most expensive foods used in this test and the results showed faster decay. The less expensive food brands showed slower decay. Paying for quality may not be the best idea. Most of the teeth either had a decrease in weight or did not show a change. It is believed that the results may have been better if the incisors of the dog teeth had not been used on the experiment. Incisors did not show a lot of decay or irritation to the enamel on the tooth. There may
have also been errors in the results from others interrupting the experiment. In the first few days of the experiment the dry food had sucked up all of the "salvia" therefore the tooth was sitting with soggy food and no water to act as salvia. For the experiment to work water had to be re-added to simulate the saliva so the results may have not been as accurate as the others, this could have been avoided with a more extensive pre-trial. The temperatures of the water and the room may have also affected this experiment which could lead to inaccurate data. There were also errors in the data because some teeth had gained weight which was an unexpected result. This problem left three errors in the data. Canine owners should stick to foods such as Pedigree or Ultra Holstics Superfood because these foods showed little to no decay.

Conclusion

When canine owners go into a store wondering what kind of food they should buy for their canine this study has shown that they should purchase foods such as Pedigree, Ultra Holstics Superfood, or Iams if they are concerned about dental health. In this experiment these food trials showed little to no decay on the teeth. The hypothesis was that if a dog tooth is put into concentrated dog food and treats then all dog foods and teats that advertise for teeth health will show less decay. However, the conclusion was disproved because the Prescription Diet T/D which is supplied by veterinarians showed. These results were unexpected; the background research indicated that loss of enamel would cause the tooth to lose mass. In this experiment some teeth gained mass. Incisors of the canine teeth showed no response to this treatment in the experiment, therefore they should not be used in this experiment if done again. In this experiment it
was found that the more expensive foods had actually decayed teeth faster than less expensive foods. Many dog foods say that their brand is the best for a dog's dental health; however, this study disproves that. For example, Prescription Diet T/D, which costs more than other leading food brands, actually increases tooth decay. This may be because of veterinarians selling it to get more money from the consumer by ruining your dog's teething and making you buy more of it to "improve" your dog's teeth. Knowing the effect of your canine's food on their teeth is important because the food can severely damage their teeth.

**Acknowledgements**

I would like to give a special thanks to the Windsor Agricultural Department for helping me to host this experiment and provide me with materials. Also, I would like to give a special thanks to the Grimes Family for providing me with financial aid on this experiment.
Reference List


deline

Food. PetSmart. Retrieved from
http://www.petsmart.com/family/index.jsp?categoryId=2767072&f=Taxonomy/PE
T/2767072&f=PAD/psNotAvailInUS/No&lmdn=Health
Consideration&f=PAD/Health Consideration/Dental Care&fbc=1&fbn=Health
Consideration/Dental Care&fbx=0


<table>
<thead>
<tr>
<th>Food Type</th>
<th>Weight</th>
<th>Cost</th>
<th>Cost per oz.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedigree Meaty Ground Dinner</td>
<td>3.5 oz</td>
<td>$0.69</td>
<td>$0.20</td>
</tr>
<tr>
<td>Pedigree Puppy Complete Nutrition</td>
<td>5.3 oz</td>
<td>$0.69</td>
<td>$0.13</td>
</tr>
<tr>
<td>Eukanuba Adult Maintenance</td>
<td>12.3 oz</td>
<td>$1.75</td>
<td>$0.14</td>
</tr>
<tr>
<td>Iams Chunks Adult Maintenance</td>
<td>5.7 lbs</td>
<td>$10.99</td>
<td>$0.14</td>
</tr>
<tr>
<td>Prescription Diet T/D Canine Dental Health</td>
<td>5 lbs</td>
<td>$35.00</td>
<td>$0.44</td>
</tr>
<tr>
<td>Greenie</td>
<td>0.28 oz</td>
<td>$1.69</td>
<td>-</td>
</tr>
<tr>
<td>Royal Canin Dental Small Dog</td>
<td>7.7 lbs</td>
<td>$36.39</td>
<td>$0.32</td>
</tr>
<tr>
<td>Ultra Holstics Superfood Puppy</td>
<td>3.5 oz</td>
<td>$1.39</td>
<td>$0.40</td>
</tr>
</tbody>
</table>