<table>
<thead>
<tr>
<th>Feasibility Production of Functional Cave with Rice, Camel Milk, Stevia, Cinnamon and Goji Berry</th>
<th>Offspring and their Sensory Evaluation and Clinical Trials on Type 2 Diabetic Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Feasibility Production of Functional Cave with Rice, Camel Milk, Stevia, Cinnamon and Goji Berry**

**Offspring and their Sensory Evaluation and Clinical Trials on Type 2 Diabetic Patients**

**Dr. Zahedi**

dr.zahed@hotmail.com

**Ms. Jafari**
mzahedi96@yahoo.com

**Ms. Najafi**
mnsanjibl@gmail.com

**Table 1**

**Feasibility Production of Functional Cave with Rice, Camel Milk, Stevia, Cinnamon and Goji Berry**

**Offspring and their Sensory Evaluation and Clinical Trials on Type 2 Diabetic Patients**

**Dr. Zahedi**

dr.zahed@hotmail.com

**Ms. Jafari**
mzahedi96@yahoo.com

**Ms. Najafi**
mnsanjibl@gmail.com

**Table 2**

**Feasibility Production of Functional Cave with Rice, Camel Milk, Stevia, Cinnamon and Goji Berry**

**Offspring and their Sensory Evaluation and Clinical Trials on Type 2 Diabetic Patients**

**Dr. Zahedi**

dr.zahed@hotmail.com

**Ms. Jafari**
mzahedi96@yahoo.com

**Ms. Najafi**
mnsanjibl@gmail.com