A CASE STUDY ON **GUDABHRAMSHA (PARTIAL RECTAL PROLAPSE)**

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**ABSTRACT**

Rectal prolapse is defined as an extrusion of some or all of the rectal mucosa through the external anal sphincter. It usually occurs between 1-4 years of age, with the highest incidence in the first year of life. Most of the cases of prolapse are idiopathic. It usually occurs when the child begins standing and then resolves by about 3-5 years of age when the sacrum has taken its more adult type and the anal lumen is oriented posteriorly. Thus, the entire weight of abdominal viscera is not pushing down on the rectum as it is earlier in development. Approximately 10% of patients who experience rectal prolapse as children continue to be symptomatic into adulthood. Over 90% of children who experience rectal prolapse during the first 3 years of life respond to conservative treatment by age 6 years. Spontaneous resolution is much less likely in children who develop their first episode of prolapse after age 4 years. After a surgical rectopexy, continence is achieved in 92% of patients. Resective procedures are associated with decreased recurrence rates. Recovery of continence after surgery is not immediate and may take as long as 12 months. A case approached to KLE’s ayurvedic hospital to Kaumarbhritya OPD, having age of 7 year old male child & was brought with complaint of feeling of mass per rectum since 6 years, abdominal pain & sometimes per rectal bleeding was noticed. He had no other complaints, his systemic examination was normal. On examination mass per rectum was seen. In Ayurvedic doctrines rectal prolapse is being explained in the heading of gudabhramsha. Acharya Susruta said that pravahan (excessive strain- ing), Atisar (diarrhoeal disease), ruksha, durbal deha person (weak & malnourished) are the causative factors for the disease. Acharyas have explained about ghrita, pichu, & asava preparations rather than going for surgery. As per quotation mandagni is cause for most of disease, so Agni is treated first, hence here changeri ghrita is advised for deepana, & pichu with mushika taila, & vidanga being best krimihara, and hence vidangasava is preferred.
**Key words**- Prolapse, *Gudabhramsha*, *Changeri ghrita*, *Mushika taila*, *Krimi*

**INTRODUCTION**

Rectal prolapse in children is not uncommon & usually self-limiting condition to a certain degree in infancy. Paediatric patients are usually affected when younger than 3 years with the peak incidence in the first year of life\(^1\). Mucosal prolapse is more common than complete possibly because of poor fixation of sub-mucosa to mucosa\(^3\). The incidence of prolapsed rectum in children with cystic fibrosis approaches 20%\(^4\). Boys & girls are equally affected.

Rectal mucosal prolapsed is the exteriorization of the rectal mucosa through the anus. In the unusual occurrence when all the layers of the rectal wall. Most of the cases of rectal tissue protruding through the anus are prolapse and not polyps, intussusceptions or other tissue.\(^1\)

Most of the cases of prolapse are idiopathic. It usually occurs when the child begins standing and then resolves by about 3-5 years of age when the sacrum has taken its more adult type and the anal lumen is oriented posteriorly. Thus, the entire weight of abdominal viscera is not pushing down on the rectum as it is earlier in development.\(^1\)

Other predisposing factors include intestinal parasites, malnutrition, repeated diarrhoea, ulcerative colitis, pertussis, meningocoeol, cystic fibrosis & chronic constipation these cases are mostly treated surgically.\(^1\)

The prognosis is generally good with appropriate treatment. Spontaneous resolution usually occurs in children with rectal prolapse who are aged 9 months to 3 years, 90% will need only conservative treatment. Untreated rectal prolapse can lead to incarceration & strangulation.\(^1\)

Acharya Susruta had explained rectal prolapse is in the heading of *gudabhramsha*.\(^5\) Acharya Susruta said that *pravahan* (excessive straining), *Atisar* (diarrhoeal disease), *ruksha, durbal deha* person (weak & malnourished) are the causative factors for the disease. Excessive straining during defecation will cause the laxity of the muscles & also if faecal matter is harder then it may injure the rectal mucosa leading to pain which in-turn lead to constipation. This constipation again a cause for the prolapse. In diarrhoeal disease anal rectal sphincter doesn’t get enough time to relax as well as contract. Weak & malnourished persons will be deficient of healthy tissue hence they will lack in fat tissue in levator muscle which will directly supports the rectum to be in its position.

**Case history**

A 7 year school aged boy was brought to us with the complaint of feeling of mass per rectum since 6 years, abdominal pain & sometimes per rectal bleeding was noticed. For the same complaints they have visited many doctors but didn’t get relief. Developmental history was found to be normal. Family history was not significant. General condition of the child was good, vitals were stable. Weight was 16.2kg which is lesser than the expected weight i.e. 20kg. Mild pallor was present. Systemic examination were also found to be normal. Local examination reveals presence of mass per rectum. No sinus, fissure in ano or other wound were found. Digital examination of rectum revealed hypotonic sphincter, there was no bleeding during the examination. No Piles mass, no other growth were found in the rectum. With these finding the case was...
diagnosed as *Guda bhramsha* --- (partial rectal prolapse)

**Treatment given was-**
The treatment was planned in 2 phases-

1st 3-days:

<table>
<thead>
<tr>
<th>Oral medication</th>
<th>Panchkarma treatment</th>
<th>Physiotherapy</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Vidangarista</em> 10ml tid with water after food</td>
<td><em>Udawartana with udavartana churna</em></td>
<td>(perianal exercises)</td>
</tr>
<tr>
<td><em>Gandharvahastadi taila</em> 20ml (with milk &amp; guda)</td>
<td><em>Sthanik nadi sweda</em></td>
<td>(perianal exercises)</td>
</tr>
</tbody>
</table>

In 2nd phase of treatment has been adapted which was *Vyadhi pratyanka chikitsa* as mentioned in classical text

4th day onwards:

<table>
<thead>
<tr>
<th>Oral medication</th>
<th>Panchkarma treatment</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Lajjalu kalka</em> ½ tsp. Twice in a day</td>
<td><em>Changeri ghrita</em> matra basti</td>
<td>Physiotherapy (perianal exercises)</td>
</tr>
<tr>
<td><em>Mushika taila pichu</em></td>
<td></td>
<td><em>Gophana bandh</em></td>
</tr>
<tr>
<td></td>
<td><em>Avagahana with dashmool kath &amp; panchwalkal kwatha</em></td>
<td>Sitz bath</td>
</tr>
</tbody>
</table>

**Grading-**

<table>
<thead>
<tr>
<th>Constipation</th>
<th>Abdominal pain</th>
<th>Secretion</th>
<th>Sphincter tone</th>
<th>Prolapse mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 0-No</td>
<td>G 0-No pain</td>
<td>G 0-No</td>
<td>G 0-Normotonic</td>
<td>G 0-1 cm</td>
</tr>
<tr>
<td>G 1- Defecation on straining</td>
<td>G 1- Pain but not affecting attendance</td>
<td>G 1- Present only during defecation</td>
<td>G 1- Hypotonic</td>
<td>G 0-1 cm</td>
</tr>
<tr>
<td>G 2-Hard stool passage</td>
<td>G 2-Pain reported by school staffs</td>
<td>G 2-Occasional mopping of undergarments</td>
<td></td>
<td>G 2-3 cm</td>
</tr>
<tr>
<td>G 3-Defecation only after medication</td>
<td>G 3-Retained at home due to pain</td>
<td>G 3-Continuos mopping of undergarments</td>
<td></td>
<td>G 3-4 cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B/T grading</th>
<th>A/T grading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sphincter tone</td>
<td>1</td>
</tr>
<tr>
<td>Prolapse mass</td>
<td>3</td>
</tr>
<tr>
<td>Constipation</td>
<td>3</td>
</tr>
<tr>
<td>Abdominal pain</td>
<td>2</td>
</tr>
<tr>
<td>Secretion</td>
<td>3</td>
</tr>
</tbody>
</table>

**Advice at the time of discharge-**

Advice of dietic consideration, *guda pichu* with *mushika taila* twice in a day, morning sitz bath with *dashamool kashaya* and *panchavalkal kashaya*. Orally *Vidangarista* 10 ml bid was continued for 1 month, *lajjalu* kalka 1/2 tsp bid was advised and asked for the follow up after 1 month. With this treatment the patient found relief in constipation abdominal pain, rectum was pulled up 1cm, appetite was improved.
Bowel movements were normal no straining was required. Per rectal mass was noticed on excessive straining. With this the patient was discharged after 10 days.

**Pics of case give details of pics**

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**DISCUSSION**

*Changeri ghrita* helps in *agnideepan & pachan*, it improves the appetite. It helps to stop need for straining this helps to reduce the sticky discharge from anus, anal ache & urinary obstruction & also reduce anaemia. *Snehamsha* of grita may reduce the hardness of the stool & hence control the *Apan vata*. *Ghrita* is also said as *rasayan balya & brimhan*. *Changeri grita* has been explained in the *chikitsa* of *prasramsini yonivyapat* w.s.r to uterine prolapse. It specially gives strengthen the muscle tone so as to maintain its normalcy.

*Guda pichu* (Rectal suppository) with the *mushika taila pichu* was administered which acts locally so as to reduce ongoing inflammation or fibrotic changes. *Snigdhata* of tail again provide addition strength to local musculature. These sneha dravya like oil grita are said to be containing short & long chain fatty acids are absorbed in trough the wall of colon drug absorption through rectal route.
Skin-lipid soluble drugs can be applied for slow & prolonged absorption
Sitz bath with the dashamool & panchavalkal kashay-anti-inflammatory activity might have helped to reduce the edema, dashamoolo kashaya is said as balya hence might improve the sphincter tone. Lajjalu kalk is vatapittahar & sheet gunatmak hence it also control pitta, because of its kashaya rasa it helps reducing bleeding .Tannins helps in wound healing.

Vidangarista has krimihar action as well as deepan pachan (digestive and carminant).

Udawartana during initial treatment period will helps in shroto-shodhana. Gandharvahastadi taila during bed time might help in controlling vata dosha, helps to lubricate the stool in rectum & it also act like purgative by this bowels will be cleared well. It helps in Ama nirharana, vibandha nasana as well as kostha sodhana.

CONCLUSION
Rectal Prolapse in paediatric age group is probably because of under developed weak musculature or because of chronic diarrhoea or because of chronic untreated worm infestation.
A protocol that includes nidana parivarjana, changeri ghrita, & mushika taila pichu has been found more effective in present case

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Pics of drug used & pics of procedure

Source of Support: Nil
Conflict Of Interest: None Declared

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