EFFECT OF PRATISARANEeya Kshara KARMA IN THE MANAGEMENT OF RECTAL PROLAPSE-A CASE STUDY

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ABSTRACT
Rectal prolapse is of two varieties–mucosal (Partial) and full thickness (Complete). When only mucosa and sub mucosa of the rectal wall comes out through the anus and length of such prolapsed segment is less than 3.75 cm, then it is defined as partial rectal prolapse. This Study was conducted to develop a cost effective, conducive para-surgical procedure in the management of rectal prolapse. Study was conducted on a male patient aged 32 yrs, diagnosed as Partial rectal prolapse. *Teekshna Apamarga Pratisarneeya Kshara* was applied circumferentially on rectal mucosa by using a slit proctoscope and applicator, after reducing the prolapse. *Kshara* was kept for 2 minutes till the colour changed to *Pakwa Jambuphala Varna*, then the area was washed with *Nimbu Swarasa*. *Matravasti* with *Yashtimadhu Ghrita* twice daily for 7 days from first post procedure day followed by with *Changeri Ghrita* twice daily for 15 days was given. Patient had relief from symptoms of rectal prolapse during follow up period, So it can be concluded that *Kshara karma* in rectal prolapse is a conducive, day care procedure and cost effective. So it can be recommended as an emerging alternative to surgery.

KEYWORDS: Rectal prolapse, *Pratisarneeya Kshara, Kshara Karma*.

INTRODUCTION
Rectal prolapse is of two varieties–mucosal (Partial) and full thickness (Complete).[1] When only mucosa and submucosa of the rectal wall comes out through the anus and length of such prolapsed segment is less than 3.75 cm, then it is defined as partial rectal prolapse.[2]
When all the three layers of the rectal wall i.e. mucosa, submucosa and muscular layer comes out through the anus and length of such prolapsed segment is more than 3.75 cm, then it is defined as complete rectal prolapse or procidentia.\(^3\)

Rectal prolapse condition occurs more often in extremes of life, complete rectal prolapse is found chiefly in elderly female patients (85% of adults with full thickness rectal prolapse) and the incidence is maximal in the fifth decade and upwards. In men though the incidence is much lower, rectal prolapse presents throughout of age range or may be more common in the second and third decade of life. Mucosal prolapse is most common in young childrens. In adults, prolapsed mucosa is associated with 3rd degree haemorrhoids and in older patients it may occurs as a result of a weak anal sphincter.\(^4\)

For partial rectal prolapse conservative treatment like digital reposition, sclerotherapy and surgical management thiersch’s operation are described in modern literature.\(^5\)

The goals of surgery for rectal prolapse are to restore the normal anatomy and to minimize symptoms. Variety of surgical procedures are described for the management of rectal prolapse which can be performed via trans-abdominal approach, trans-perineal approach, even trans-anal approach, but still there is no globally agreed consensus as to which procedures are more effective for the management of rectal prolapse.

The results of abdominal approaches are superior to those of perineal approaches but they carry a risk of varieties of complications (impotence, pelvic bleeding and pelvic abscess). So alternatively, perineal approaches may be selected to reduce the associated rate of complications. These perineal approaches generally results in less post-operative pain and complications and a reduced length of hospital stay but also carry a higher recurrence rate and poorer functional outcome. And these perineal approaches also carry a risk of some complications (faecal incontinence, anal stenosis etc.).

So there is a need to establish a safe and effective treatment modality for the management of rectal prolapse which should carry less postoperative morbidity, complications and recurrence rate.

*Sushruta* has described *Kshara karma*, which is one among the Para surgical procedure. Among Para surgical procedures, *Pratisaraneeya Kshara Karma* is described in *Arsha Chikitsa*, in the context of ‘Bhrashtaguda’ (Rectal Prolapse) which is said to be the effective
one. Keeping all the above facts into consideration, the present study will be planned to find the efficacy of Kshara karma as a Para surgical procedure in the management of Gudabhramsha (Rectal Prolapse).

**CASE REPORT**

A male patient aged 32 yrs. came to Shalya Tantra OPD, National Institute of Ayurveda, Jaipur with complaints of something comes out during defecation, difficulty to control the defecation urge and bleeding per anum (on and off) for 10 yrs. Patient was not a k/c/o DM, HTN. Patient was thoroughly examined and vitals were taken. Local examination was performed which revealed Partial rectal prolapse, around 2-3 cm in length. Patient was diagnosed Partial rectal prolapse and admitted in male Shalya Tantra ward.

General condition - fair
B.P- 110/70 mmHg
P.R- 82/Min
Temperature-Afebrile

**Investigations**

Routine investigations viz. Hb gm % TLC, DLC, ESR, RBS, HIV, HBsAg, RFT, ECG CXR-PA View, Urine-Routine/Microscopic were done. All investigation were WNL.

**Treatment Plan**

*Kshara karma.* treatment was planned.

**Procedure**

Tetanus toxoid prophylaxis was given and written informed consent was taken before Kshara karma. The procedure was performed under local anaesthesia. Kshara karma was done in single siting with 2 applications of kshara on the same area. *Teekshna Apamarga Pratisrneeya Kshara.* application was done on the partial prolapse of rectum circumferentially using a slit proctoscope and applicator, after reducing the prolapse. *Kshara* was kept for 2 minutes (100 Matrakala) till colour of rectal mucosa changed to *Pakwa Jambuphala Varna*, then washed with Nimbu Swarasa after each application of *Kshara*. 
The process was repeated 4 times to cover whole circumference of the rectal mucosa. pH of kshara used was 13.5. Matravasti with Yashtimadhu ghrita\textsuperscript{[10]} 20 ml was given twice daily for 7 days followed by Matravasti with Changeri ghrita\textsuperscript{[11]} 20 ml twice daily for 15 days. Patient was advised pathya-aphya ahara-vihara and regular follow up on discharge. Oral medications, Triphala guggulu\textsuperscript{[12]} 2 tablets twice daily, Isabgola husk 3 tea spoon at bed time with luke warm water was given for 30 days.

**Follow Up:** Regular follow up was done weekly for 2 months. On follow up patient was satisfied with the treatment. There was no complaints of prolapse, incontinence and stenosis. There was no pain during and after defecation. There was only blackish, blood mixed mucous discharge per anum and mild burning sensation which were cured after continuous use of Matravasti.

**RESULT**
Significant improvement was observed in the symptoms of rectal prolapse. No rectal prolapse was complained during follow up periods. Patient was able to control the stool. On straining, there was no prolapse of rectum. No any side effect or complication was complained during treatment and follow up periods.
DISCUSSION AND CONCLUSION

Despite a successful operation to treat rectal prolapse and careful management with the regulations of bowel habit, a small proportion of patients will have persistence of symptoms [13]. As surgery is an ultimate treatment in rectal prolapse with its own limitations, where *Kshara karma* can be recommended as an emerging alternative to surgery with minimal post procedure complications. *Kshara karma* is a conducive, day care procedure and is very cost effective, which can be performed under local anaesthesia with minimal and trivial post-procedure complications which are negligible.

The probable mode of action of *Pratisarneeya Kshara* is, as it creates a chemical burn on prolapsed rectal mucosal folds which causes cicatrization (in wound healing process) and may strengthen the anorectal ring. Study on large sample size is needed to establish the effect of *kshara karma* in rectal prolapse.

REFERENCES