AMYAND’S HERNIA: A CASE SERIES IN A TERTIARY HEALTH CARE, ODISHA

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Abstract
A vermiciform appendix as content in inguinal hernia is known as amyand’s hernia. Incidence of having appendix within hernia. Hernia sac varies from 0.5% to 1% whereas only 0.1% of cases complicate into acute appendicitis, underscoring the rarity of condition.

INTRODUCTION
An inguinal hernia is protrusion of abdominal cavity through inguinal canal into scrotum. Contents of inguinal hernia varies from case to case, but the presence of appendix in an inguinal hernia is rare.[¹] Entity of amyand’s hernia has an incidence of 1% and is complicated by acute appendicitis in 0.8 – 0.13% of cases.[²] Amyand’s hernia is rare variety of hernia where appendix as content with or without Inflammation , which is named after the French born English surgeon Dr.Claudius amyand.[³] We present a case reports of this rare entity known as amyand’s hernia that presented as:

1. Irreducible hernia which was diagnosed intraoperatively with normal appendix with omental adhesions subsequently adhesiolysis done contents reduced and lichenstein tension free hernioplasty.
2. Inguinal hernia intraoperatively with tip of appendix was inflamed appendectomy done further hernia repaired with modified bassini’s method.
3. Complete inguinal hernia content being normal appendix and content reduced later lichenstein’s hernioplasty was done.
4. Irreducible inguinal hernia intraoperatively inflamed appendix with discoloration of omentum, appendectomy and partial omentectomy was done followed by modified bassini’s repair.
5. Irreducible hernia which was diagnosed intraoperatively with normal appendix with omental adhesions subsequently adhesiolysis done contents reduced and lichenstein tension free hernioplasty.

Case Report 1
55 years old male patient presented to surgical OPD with complaint of swelling in right inguinal region since 1 year associated with pain and swelling is irreducible for the past 2 days, swelling initially small in size gradual progressive and attained to present size. Not reducible on lying down position. No h/o vomiting, fever, no h/o difficulty in micturition. On physical Examination – a single pyriform shaped swelling present on right side extending from groin to base of scrotum, tenderness +, no local raise of temperature, irreducible, no expansile cough impulse, testis palpated separately in scrotum, opposite side normal, diagnosed as Irreducible Right inguinal hernia. After informed consent, patient underwent surgery under SA, right inguinal canal opened and an irreducible indirect inguinal hernia was found, on opening of sac appendix with no signs of inflammation with Omental adhesions to hernia sac noted, omental adhesiolysis followed by appendix was reduced, hernia was repaired with tension free polyproplene mesh, treated with broad spectrum antibiotics, post-operative period was uneventful, pod 7 suture removal done, wound healthy

Case Report 2
37yrs old male patient presented to surgical emergency with c/o pain in right groin since 3 days, h/o swelling in right groin since 8years. Swelling initially reducible but for the past 3days swelling doesn’t reduces. H/o right groin pain of insidious onset, dragging type of pain initially around the umbilicus later shifts to right groin. H/o fever since...
2 days and vomiting 2 episodes, non-bilious. Usg abdomen showed irreducible inguinal hernia with blind tubular apertistaltic structure present. Complete blood count showed leucocytosis and neutrophilia. Diagnosis of irreducible hernia was made patient started on parenteral antibiotics before surgery. Right inguinal crease incision given, opened in layers hernia sac separated from cord structures. Contents of sac includes caecum with inflamed tip of appendix and adhesions to sac. Adhesiolysis and appendectomy was performed herniorrhaphy done by modified bassin’s technique. Post-operative period was uneventful. Patient discharged on 8th post-operative day without any complications.

**Case Report 3**

64 yrs old male patient presented to surgical opd with right sided complete inguinal hernia since 3 years. c/o pain 5 days insidious onset which is dragging type, no fever, no vomiting. On examination hernia was Indirect complete partially reducible inguinal hernia. Ultrasound showed herniation of bowel loops through defect of 5 cm up to bottom of right scrotum. Standard right inguinal incision was made, hernia sac separated from cord structures. Sac opened Ileo-caecal junction with normal appendix was found and content being reduced. Sac closed and lichenstein’s tension free hernioplasty was done. Post-operative period was uneventful. On pod 5 patient got discharged, wound healthy. 1 year follow up done and reported with no complaints.

**Case Report 4**

57 years old male patient presented to surgical emergency with pain in right inguinal region for past 3 days. h/o swelling in right inguinal region since 1 year which was initially smaller in size gradual progressive to present size. Fever for 2 days, 2 episodes of non-bilious vomiting present. Swelling was reduces initially but for the past 1 day swelling doesn’t reduces on lying down position. Usg abdomen showed herniation of bowel loop with to and fro peristalsis. Lab investigations showed total count was raised (14500/mm3). Patient posted for emergency exploration. After opening of sac, serosanguinous fluid with inflammed appendix was found along with caecum and omental adhesions. Adhesiolysis and appendectomy was done with partial omentectomy. Modified bassin’s procedure was performed. Post-operative period was uneventful and treated with i.v broad spectrum antibiotics, analgesics and other supportive care.

**Case Report 5**

45 yrs male patient presented to surgical opd with right sided complete inguinal hernia since 3 years. c/o pain 5 days insidious onset which is dragging type, no fever, no vomiting. On physical Examination – a single pyriform shaped swelling present on right side extending from groin to base of scrotum, tenderness +, no local raise of temperature, irreducible, no expansile cough impulse, testis palpated separately in scrotum, opposite side normal, diagnosed as Irreducible Right inguinal hernia. Ultrasound showed herniation of bowel loops through defect of 5 cm up to bottom of right scrotum. Standard right inguinal incision was made, hernia sac separated from cord structures. Sac opened Ileo-caecal junction with normal appendix was found and content being reduced. Sac closed and lichenstein’s tension free hernioplasty was done. Post-operative period was uneventful. Patient discharged on 8th post-operative day without any complications.

**DISCUSSION**

Most common in inguinal hernia content being bowel or omentum is observed. Among the unusual contents are bladder, meckel’s diverticulum (litter’s hernia) portion of circumference of intestine (ritcher’s hernia) but anyand’s hernia (appendix as content) is relatively unknown despite being first reported in 1735 by Claudius amyand. In most of patients who present with a right sided amyand’s hernia its location can be explained by normal anatomical position. However, left-sided Amyand's hernia have been reported,[4] whereas only 0.1% of all cases of acute appendicitis present in an inguinal hernia, underscoring the rarity of the condition.[3] Pathophysiology of amyand’s hernia is unknown. weber et al proposed that due to herniation the appendix can be vulnerable to microtrauma causing adherence to hernia sac due to fibrosis. Inflammatory swelling may lead to incarceration subsequent impaired blood supply and bacterial overgrowth. Muscle contractions and changes in abdominal pressure can cause compression of appendix resulting in blood supply and secondary inflammation. Absence of preoperative diagnosis,[8] in such cases due to the lack of usage of computed tomography scan,[9] and MRI in our country, and mostly the diagnosis is intraoperative as the patient undergoes surgical exploration for a complicated or a simple inguinal hernia. The Losanoff-Basson classification,[6] as shown below.

<table>
<thead>
<tr>
<th>Type of hernia</th>
<th>Description</th>
<th>Surgical management</th>
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<tbody>
<tr>
<td>Type 1</td>
<td>Normal appendix in an inguinal hernia</td>
<td>Reduction or appendectomy and meshplasty</td>
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<tr>
<td>Type 2</td>
<td>Acute appendicitis in an inguinal hernia with no abdominal sepsis</td>
<td>Appendectomy and primary repair with no mesh</td>
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<tr>
<td>Type 3</td>
<td>Abdominal sepsis</td>
<td>Laparotomy and appendectomy with primary repair</td>
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<tr>
<td>Type 4</td>
<td>Acute appendicitis in an inguinal hernia with concomitant abdominal pathology</td>
<td>Laparotomy and appendectomy, primary hernia repair and management of abdominal pathology</td>
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CONCLUSION

Amyand’s hernia is rare presentation of inguinal hernia and its diagnosis is usually based on incidental finding intra operatively. It is widely accepted that, if appendicitis exists, the repair of the hernia should be performed with modified Bassini or Shouldice techniques, without making use of synthetic meshes or plugs within the defect,[6] in an infected field owing to the high risk of suppuration of such materials.[7] Management should be individualized according to appendix’s inflammation stage, presence of abdominal sepsis and co-morbidity. In the cases where an inflamed, suppurative or perforated appendicitis seen, no prosthetics material should be used because of increased risk of SSI.

REFERENCES