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INTRODUCTION

Hydatid disease or hydatidosis (HD) is caused by the larval stage of the tapeworm Echinococcus. In adults, the liver represents the prevalent site and the lungs are the second commonest site. Although these are common sites, they can occur at any site including the spleen, pancreas, peritoneum, retroperitoneum, central nervous system, soft tissues and breast. Theoretically, it can occur at any site except teeth, hair, and nails. Possible dissemination through lymphatic channels accounts for cases with hydatid cysts at uncommon sites. The exact percentage of site involvement varies and the exact incidence of unusual locations is difficult to ascertain as they are only reported as case reports. Breast is a rare site of involvement accounting for only 0.27% of all cases of hydatid disease. Cerebral involvement is very rare (13%), and more common in children. Cerebral hydatid cysts are usually supratentorial, the infratentorial lesions are quite rare. Intracranial hydatid cysts are commonly solitary. Multiple intracranial cysts are rare. The incidence of hydatid disease of bone from various studies is reported to be 0.5–4%. About 60% of cases of bone hydatidosis affect the spine and pelvis, 28% the long bone and 8% the ribs and scapula. Skeletal lesions in hydatidosis tend to present with pain or pathological fractures following trivial injuries.

MATERIALS AND METHODS

The present retrospective study was conducted in the Department of Pathology, SKIMS during a period of 3 years from July 2016 to June 2019. All the cases of hydatid were included in the study. Specimens received were fixed in formalin; HP diagnosis was made on routine H&E sections.
RESULTS

A total no. of 12 cases that were diagnosed as Hydatid Cyst at unusual sites on HPE during the study period were included. The youngest patient reported was 7 years old, whereas the highest age was 60 yrs (table 1). Males were 5 in number and females were 7; Male and female ratio of incidence found to be 1:1.4. Maximum no of cases i.e. 3 occurred in the brain, 2 in the spleen, 2 in thigh, 1 each in breast, omentum, kidney, sacral ala, and mediastinum (Table 2). The clinical presentation of the patients depended on the site of the cyst ranging from headache and brain cysts and swelling and pain at the other sites (Table 3).

| Age group     | No. of cases |
|---------------|--------------|
| 0 to 10 years | 2            |
| 11 to 20 years| 2            |
| 21 to 30 years| 3            |
| 31 to 40 years| 1            |
| 41 to 50 years| 1            |
| 51 to 60 years| 3            |

| Site          | No. of cases |
|---------------|--------------|
| Brain         | 3            |
| Spleen        | 2            |
| Thigh         | 2            |
| Breast        | 1            |
| Omentum       | 1            |
| Kidney        | 1            |
| Sacral Ala    | 1            |
| Anterior Mediastinum | 1    |

| Case          | Clinical presentation |
|---------------|-----------------------|
| 1. Brain 11y, Male | Headache             |
| 2. Brain 7y, Female | Weakness on right side of body |
| 3. Brain 7y, Female | Recurrent headache and Right hemiparesis |
| 4. Spleen 21y, Male | Pain abdomen         |
| 5. Spleen 60y, Male | Jaundice             |
| 6. Thigh 40y, Male | Thigh abscess        |
| 7. Thigh 30y, Male | Pain and swelling left thigh |
| 8. idney 53y, Female | Pain right lumbar region |
| 9. Breast, 45y, Female | Swelling in the right breast associated with mild pain |
| 10. Sacral Ala, 16y female | Mild Pain sacral area |
| 11. Anterior Mediastinum, 25y, Female | Breathlessness |
| 12. omentum, 53y, male | Pain abdomen |

| Site          | Radiological findings                           |
|---------------|------------------------------------------------|
| Brain 11 y, Male | MRI showed well-defined circumscribed spherical non-enhancing intra-axial cystic lesion lying in the territory of the middle cerebral artery |
| Brain 7 y, Female | MRI and CT showed well-circumscribed, spherical, non-enhancing lesion without peripheral edema in the left frontoparietal region |
| Brain 7 y, Female | CT showed Heterogenous enhancing three cysts in the left temporal lobe |
| Spleen 21 y, Male | USG showed large cystic lesion in the spleen containing a number of smaller cysts containing hydatid sand. |
| Spleen 60 y, male | MRI showed a hyperintense splenic mass with smaller peripheral cysts and characteristic hypointense rim sign. |
| Thigh 40 y, male | USG showed well defined 3x2cm multilocular cystic mass with a thick wall located in the subcutaneous tissue of the left postero-lateral thigh. |
| Thigh 30 y, Male | MRI showed a 10x6cm hyperintense unilocular cyst with a low-intensity rim in the left anterior thigh. |
| Breast, 45 y, female | CT scan showed an 8x6 cm multilocular cystic lesion with the calcified wall in the right kidney. |
| Sacral Ala, 16 y, female | MRI showed a 4x4 cm cystic lesion with a thin peripheral enhancement after contrast administration in the sacrum. |
| Anterior Mediastinum, 25 y, female | MRI showed non enhancing cystic lesion with well-limited contours and regular thin walls measuring 10x8 cm just behind the left main bronchus. |
| omentum, 53 y, male | CT scan of the abdomen showed a cystic mass measuring about 14 cm in diameter. |

| Case          | Morphology                                      |
|---------------|------------------------------------------------|
| Brain 11y, Male | Gross; whitish membranes measuring 18x8 cms. HPE; Laminated membranes with many Scolices |
| Brain 7y, Female | Gross; whitish membranes measuring 14x4 cms. HPE; Scolices and Laminated membranes |
Gross: Cystic mass measuring 12x15 cm. The cyst was pearly white measuring 20 cm. Single soft tissue piece measuring 15x3.5 cm. Three pearly white cystic structures measuring 10x3x5 cm. External surface showing a cyst measuring 4x3x2 cm. On cutting open cyst whitish membranes taken out along with daughter cysts. HPE: Laminated membranes along with inflammatory infiltrate.

Gross: Splenectomy specimen measuring 13x10x6 cm. Weighing 250 gms. Capsular breach identified by cystic structure. The cut section shows two cystic structures filled with membranes. HPE: Laminated membranes consistent with hydatid cyst.

Brain 7y, Female
Gross: Three pearly white cystic structures measuring 5x4 cm; 3.5x1.5 cm and 3.5x3.5 cm. HPE: Laminated membranes consistent with hydatid cyst.

Spleen 60y, Male
Gross: Splenectomy specimen measuring 13x10x6 cm. Weighing 250 gms. Capsular breach identified by cystic structure. The cut section shows two cystic structures filled with membranes. HPE: Laminated membranes consistent with hydatid cyst.

Thigh 40y, Male
Gross: Single soft tissue piece measuring 2.5x2 cm. The external surface is unremarkable. Cut section in grey white. HPE: Laminated membranes of hydatid cyst against inflammatory background and necrosis.

Thigh 30y, Male
Gross: Well encapsulated globular cystic structure measuring 10x5x3 cm. On cutting open pearly white membranes filled with thick yellowish membranes identified. HPE: Laminated membranes of hydatid cyst.

Kidney 53y, Female
Gross: 8 pearly white membranes altogether measuring 8.5x5 cm. No normal renal parenchyma identified. HPE: Laminated membranes of hydatid cyst.

Breast, 45y, Female
Gross: The cyst was pearly white measuring 7x7 cm and the inner surface was covered with sand-like particles. HPE: Laminated membrane of hydatid cyst with chronic inflammatory infiltrate rich in eosinophils in the surrounding fibro-collagenous tissue.

Sacral Ala, 16y Female
Gross: Whitish laminated membranes of hydatid cyst measuring 3x3 cm. Greenish-yellow fluid was adherent. HPE: Laminated membrane of hydatid cyst with an inner germinal layer surrounded by outer layer of chitin.

Table 5:

| Case                  | Morphology                                                                 |
|-----------------------|-----------------------------------------------------------------------------|
| Brain 7y, Female      | Gross; Three pearly white cystic structures measuring 5x4 cm; 3.5x1.5 cm    |
|                       | and 3.5x3.5 cm. HPE: Laminated membranes consistent with hydatid cyst       |
| Spleen 60y, Male      | Gross: Splenectomy specimen measuring 13x10x6 cm. Weighing 250 gms. Capsular |
|                       | breach identified by cystic structure. The cut section shows two cystic    |
|                       | structures filled with membranes. HPE: Laminated membranes consistent        |
|                       | with hydatid cyst.                                                          |
| Thigh 40y, Male       | Gross: Single soft tissue piece measuring 2.5x2 cm. The external surface    |
|                       | is unremarkable. Cut section in grey white. HPE: Laminated membranes       |
|                       | of hydatid cyst against inflammatory background and necrosis.              |
| Thigh 30y, Male       | Gross: Well encapsulated globular cystic structure measuring 10x5x3 cm. On |
|                       | cutting open pearly white membranes filled with thick yellowish membranes   |
|                       | identified. HPE: Laminated membranes of hydatid cyst.                       |
| Kidney 53y, Female    | Gross: 8 pearly white membranes altogether measuring 8.5x5 cm. No normal   |
|                       | renal parenchyma identified. HPE: Laminated membranes of hydatid cyst       |
| Breast, 45y, Female   | Gross: The cyst was pearly white measuring 7x7 cm and the inner surface was |
|                       | covered with sand-like particles. HPE: Laminated membrane of hydatid cyst  |
|                       | with chronic inflammatory infiltrate rich in eosinophils in the surrounding |
|                       | fibro-collagenous tissue.                                                   |
| Sacral Ala, 16y Female| Gross: Whitish laminated membranes of hydatid cyst measuring 3x3 cm.       |
|                       | Greenish-yellow fluid was adherent. HPE: Laminated membrane of hydatid cyst |

Table 5: (Continued)

| Case                  | Morphology                                                                 |
|-----------------------|-----------------------------------------------------------------------------|
| Anterior Mediastinum, 25y, female | Gross: Globular cystic structure 10x3.5 cm. Clear fluid drained out |
|                       | HPE: Revealed laminated membrane of hydatid cyst with surrounding pericyst |
|                       | showing chronic inflammation.                                              |
| Omentum, 53y, male    | Gross: Cystic mass measuring 12x15 cm with regular boundaries ruptured at  |
|                       | one end. HPE: Glistening whitish laminated membranes of hydatid cyst.      |

**DISCUSSION**

Hydatid disease is a parasitic infection caused by the larval form of Echinococcus granulosus and it is endemic in many sheep-raising communities, including South America, Spain, France and Italy, Eastern European countries, and our state, Kashmir, is endemic for hydatid disease. The adult echinococcus granulosus, a 5 mm long hermaphroditic tapeworm produces eggs that are released in the stool of infected canines. Animals such as cows, sheep, and humans act as intermediate hosts and release embryos in the duodenum and enter into circulation by penetrating the intestinal mucosa. The liver acts as the first filter, while the lungs act as a second filter and thus, the liver is the most common site affected (75%), followed by lungs (15%), muscles (4%), kidney (2%), spleen (2%), bone (1%) etc. Only 15% of the embryos are free to develop cysts in other organs of the body.

Hydatid cysts of the breast are extremely rare to find, even in endemic areas, accounting for only 0.27% of all cases. A total of 20 cases of breast hydatid were reported in Tunisia which forms the largest case series to date. The breast can be primarily infected or secondarily as a part of disseminated hydatidosis. Clinically, a hydatid cyst of the breast generally affects women in the age group of 30-50 years usually presenting with a painless, slowly increasing lump in the breast, of long duration without axillary lymphadenopathy. Ultrasonography and mammography are very effective in the evaluation of this mass. Despite its high cost, MR imaging has also been used in further evaluation of the mass. Serological investigations—indirect hemagglutination test, may be used for diagnosis and in the follow-up of patient. Preoperative diagnosis can be made by fine-needle aspiration cytology (scoliosis, hooklets or laminated membrane can be identified), but the use of fine-needle aspiration remains controversial with only a few studies describing this method without complications. but puncturing of the cyst may lead to an anaphylactic reaction and secondary cyst development due to spillage of hydatid fluid. Our case was a 45-year-old female, with swelling in the right breast.
with mild pain. On examination, there was swelling about 3x2 cms, soft to cystic inconsistency. FNAC was done which yielded 60 ml of clear fluid and a diagnosis of fibrocytic changes of the breast was made on microscopy. USG breast revealed a thick-walled round to oval complex infected cystic lesion measuring 69x61x54 mm in the outer quadrant of the right breast with internal septations and associated inflammatory changes in the adjacent breast parenchyma. The cyst along with the adjacent inflammatory tissue (pericyst) was removed subsequently. On histopathological examination of the specimen, the laminated membrane of the hydatid cyst was seen with chronic inflammatory infiltrate rich in eosinophils in the surrounding fibro collagenous tissue.

Cerebral involvement is very rare (13%), and more common in children. Cerebral hydatid cysts are usually supratentorial, the infratentorial lesions are quite rare. Intracranial hydatid cysts are commonly solitary. Multiple intracranial cysts are rare. Patients with intracranial hydatid cysts usually present with focal neurological deficit and features of raised intracranial pressure; the latter may be due to the large size or due to interference with the pathway of CSF. The typical intracranial hydatid cysts caused by Echinococcus granulosus, present as well defined solitary cystic lesions in the middle cerebral artery territory in parietal lobes, although they can be seen in any location including skull vault, extradural, intraventricular, meningeal, posterior fossa and brainstem. Operative diagnosis of hydatid cysts can be made by USG and confirmed by a CT scan. Magnetic resonance imaging is also of considerable value in intracranial hydatidosis. Surgically, intact cyst excision is the ideal treatment. Medical treatment with albendazole seems to be beneficial both preand postoperatively. The definitive diagnosis can be made by histopathologic examination. All three cases in our study were children with cerebral involvement. One case had multiple (three) cysts. Preoperative diagnosis was made on MRI. Surgically intact cysts were excised and histopathology was consistent with hydatid cyst. Incidence of hydatid disease of bone from various studies is reported to be 0.5.

Primarily isolated bone hydatid is a very rare occurrence. The lesions in bone may lie dormant for 10 to 20 years. The spine is the common site of infection. Hydatid disease of the spine usually spreads over the spine by direct extension from pulmonary, abdominal or pelvic infestation and most commonly affects the thoracic (52%), followed by the lumbar (37%) and then the cervical and sacral spine. Skeletal lesions in hydatidosis tend to present with pain or pathological fractures following trivial injuries. The most common radiological manifestation of skeletal hydatid disease is a lucent expansile lesion with cortical thinning. Bone hydatid disease lacks a typical clinical appearance and image characteristics on X-ray or CT scan are similar to those of tuberculosis, metastases, giant cell tumour or bone cysts. Magnetic resonance imaging shows distinctive diagnostic features of bone hydatid disease, especially in the spine. The only definitive treatment when a bone is involved is complete resection of the involved area with a wide healthy margin. The combination of antihelminthic therapy, wide resection and the use of polymethylmethacrylate (PMMA) gives the best outcome in the treatment of bone hydatidosis. Our case was a young 16-year-old female with mild pain in the sacral region. She was already operated on in the past for hydatid cyst liver. Intraoperative findings revealed a large cyst with daughter cysts in the sacral ala area. HPE revealed laminated membranes of hydatid cyst.

The prevalence of splenic involvement ranges between 0.9% and 8%. Splenic HC generally develops using systemic dissemination or intraperitoneal spread from a ruptured liver cyst. Isolated splenic involvement is not very frequent. Splenic hydatidosis should be differentiated from other splenic cystic lesions, such as epidermoid cyst, abscess, hematoma, post-traumatic pseudocyst, neoplasms like lymphangioma and haemangioma. We had two cases of splenic hydatid cyst. One patient was a young 21-year-old male with disseminated hydatid disease. The second patient was elderly male 60 years and was being evaluated for CBD growth. On HPE he was found to be having two hydatid cysts in the spleen along with Adenocarcinoma of the Gall bladder in the background of Xanthogranulomatous cholecystitis.

Soft-tissue HC occurs in 0.5-4.7% of patients living in endemic areas, the growth of the cyst within a muscle is difficult due to the contractility of muscles and presence of lactic acid. HC has an affinity for muscles of the neck, trunk and limbs. The increased vascularity and decreased activity of these muscle groups is the suggested cause for this increased affinity. We had two cases of soft tissue hydatid both in the thigh. One case presented as a thigh abscess. Other case had radiology suggestive of hydatid with positive hydatid serology.

Renal involvement is rare (1-4%). It is reported as the common site following liver and lung in several articles. They are however mostly solitary and located at the upper pole or cortex. Multilocular HCs can be misdiagnosed as simple renal cysts, cystic nephroma, and cystic variants of renal cell carcinoma and infected HCs can be misdiagnosed as renal abscess. The mediastinal hydatid cyst is uncommon but it should be included in the differential diagnosis of the mediastinal cyst in endemic parts of the world. The omental and retroperitoneal hydatid cysts are very uncommon, but these cysts can become huge.

**CONCLUSION**

The hydatid cyst can present in any part of the body and no site is immune. These unusual locations often produce nonspecific symptoms. Hydatid cystic disease should always be
suspected in all cystic lesions of radio imaging investigations, particularly in endemic areas to prevent life-threatening complications and avoid unnecessary radical surgeries.

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Figure 1: Histopathological examination of the specimen showing laminated membrane of hydatid cyst seen with chronic inflammatory infiltrate rich in eosinophils in the surrounding fibrocollagenous tissue in breast hydatid.

Figure 2: USG breast revealing a thick walled round to oval complex infected cystic lesion in right breast with internal septations and associated inflammatory changes.

Figure 3: Gross picture of the cyst pearly white in colour measuring 7x7 cms and the inner surface covered with sand like particles in breast hydatid.

Figure 4: MRI brain revealing heterogeneous enhancing three cysts within left temporal lobe suggestive of hydatid cyst.