INTRODUCTION

We know and observe many patients having undescended testes but exact causes of undescended testes cannot be explained hence it is a matter of debate and the exact cause will help to treat such patients efficiently.¹

Paediatric surgeon, endocrinologist, urologist and andrologist are always under the review and research about the aetiology of undescended testes.² The undescended testes include retention testes, cryptorchidism and mal-descended testes, describe that testes are not normally located at the bottom of scrotum.³

It is observed that 2-8% of incidence in full term boys. Unilateral UDT is four times more common than bilateral. 23% incidence of bilateral, 46% of right sided and 31% of left sided UDT.⁴ Hence attempt was made to evaluate various locations at different age groups and method of approach to rectify the anomalies so that, the present study can be guide line to surgeon who deal with UDT.

MATERIALS AND METHODS

40 (forty) children at different age groups regularly visiting to saheed laxman Naik Medical College hospital Koraput-764020 Odisha were studied.

Inclusive Criteria

Patients with non-palpable testes in scrotum presented in paediatric or surgery OPD.

Exclusion Criteria

The patients with retractile testes, ectopic testes, were excluded from study.

Method: Every patient was clinically evaluated and was subjected to ultra sonographic examination. The patients with palpable testes were planned for open orchiopexy. Non-palpable abdominal testes were planned for diagnostic laparoscopy. During inguinal exploration if cord structures or testicular remnants were found, they were removed and the procedure was terminated after dealing with any congenital hernia. Standard orchiopexy was done of testes is guided to surgeon who deal with UDT.

In some cases the groin incision to enter extended and seared for testicle. The testicular, vessels were divided high retroperitoneally. A donor vascular pedicle of sufficient length was prepared by dissection under magnification of inferior epigastric vessels to high level beneath the rectus abdominis. Testicle was inspected to ensure that a dependent scrotal position can be achieved without tension on the vas. The testicle was brought out through the scrotal incision and secured with interrupted absorbable sutures in the dartos pouch.
Duration of study May-2019 to June 2021

**Statistical Analysis**
Different age groups various types of un-descended testes were classified with percentage. The statistical analysis was carried out in SPSS software.

**RESULTS**

[Table 1] Distribution of age of the patients in the un-descended testes – 8 (20%) patients were < 2 years, 12 (30%) patients were 2-4 years of age, 12 (30%) were 5-9 years of age, 8 (20%) were between 10-12 years of age.

[Table 2] Study of level of un-descended of testes – 14 (35%) had canaicular, 16 (40%) were at external ring, 5 (12.5%) were at internal ring, 5 (12.5%) were at abdominal level.

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>No. of patients</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 2 years</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>2-4 years</td>
<td>12</td>
<td>30</td>
</tr>
<tr>
<td>5-9 years</td>
<td>12</td>
<td>30</td>
</tr>
<tr>
<td>10-12 years</td>
<td>8</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Level of descant</th>
<th>Normal</th>
<th>Atrophy</th>
<th>Total Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canaliculare</td>
<td>11</td>
<td>3</td>
<td>14</td>
<td>35</td>
</tr>
<tr>
<td>External ring</td>
<td>14</td>
<td>2</td>
<td>16</td>
<td>40</td>
</tr>
<tr>
<td>Internal ring</td>
<td>3</td>
<td>2</td>
<td>5</td>
<td>12.5</td>
</tr>
<tr>
<td>Abdominal</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>12.5</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>10</td>
<td>40</td>
<td>100</td>
</tr>
</tbody>
</table>
Present study of management of UDT in odisha children 8 (20%) were < 2 years, 12 (30%) 2-4 years of age, 12 (30%) were between 5-9 years of age, 8 (20%) were between 10-12 years of age [Table 1]. 14 (3.5%) were at canalicular testses, 16 (40%) were at external ring, 5 (12.5%) were at internal ring, 5 (12.5%) were at abdomen [Table 2]. These findings are more or less in agreement with previous studies since decades.[5-7]

Phylogenetically majority of mammals the testes descend from abdomen to scrotum to get cooler environment to produce viable and mature spermatozoon. Hence same mechanism is also retained in the human beings. Testes migrate from abdomen to scrotum through inguinal canal and stretched by developing gubernaculums and as a result testes sits on the top of gubernaculums and slip rapidly in to scrotum gets favourable atmosphere to produce and nurture spermatozoon.[3] Moreover hormones play a pivotal role in testicular descent except in the initial trans abdominal phase of migration of testes to the internal inguinal ring. Gonadotrophins including hCG androgens descend in and MIS are necessary for testicular descent. The descent appears to be regulated primarily by DHT rather than testosterone. Abnormalities of the hypothalamic pituitary axis are frequently associated with un-descended testes (UDT) suggesting an important role of gonadotrophins and androgens. Hence cryptorchidism is common in anencephaly, pituitary aplasia, will and Kallman syndrome.[3]

Microscopically UDT is normal at birth pathological changes occur at about 6 to 12 months. Delayed germ cell maturation, degeneration of mitochondria loss of ribosome’s increase in collagen fibres are in spermatogonia and sertoli cells. UDT may present various complications like torsion, trauma, inguinal hernia, infertility atrophy, malignancy, psychological stress.[3]

Various surgical procedures include cord lengthening procedures fixations orchiectomy, orchipexy and micro vascular auto-transplantation. Testes are not sutured to any structure in fixation. These include procedures such as fixation in Dartos pouch (between sub cutaneous skin and Dartos muscle), Ombredanne’s procedure (testes put into compartment of other testes) and Dennis Brown procedure (neck of scrotum is narrowed with a purse string catgut suture) orchiectomy is performed for intra-abdominal dysgenetic testes.

Children were evaluated every year after surgery to assess location, size and viability of testes, any tumours. At puberty children are re-examined and trained to perform testicular self examination every month.

CONCLUSION

The present study of UDT in children at different age groups were treated according to their location and laparoscopy for non-palpable or abdominal testes was performed. But this study demands further patho-physiological, hormonal, nutritional environmental, embryological, genetic study because exact factors and mechanism of descent of testes is still unclear.

Limitation of Study
Owing to tertiary location of present study place, small number of patients and lack at latest instruments we have limited results.

REFERENCES