COMPARATIVE MICROANATOMY OF ORGANS OF ANENCEPHALIC & NORMAL FETUSES OF DIFFERENT GESTATIONAL AGE GROUPS.

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Abstract

Background: Anencephaly is Neural tube defect which is a most common birth defects. This was a hospital based case finding study that covered 60 patients with anencephaly & their respective mothers conducted in hospitals in Bangalore Medical College & Research Institute from 2014 to 2017.

Methods: The study includes 60 anencephalic fetuses (23 males & 37 females) of 20-30 weeks. The fetuses were examined for external abnormalities & dissected. Dissected fetal kidney, ureter, stomach, suprarenal gland, thyroid gland, pancreas, lung and liver tissues were processed & stained with H&E.

Results: Histological study of the anencephalic organs were studied, Stomach was normal in all the cases. Ureter in 98% cases was normal & in 2% cases, illformed muscular layer was seen. Only in 2.2% of cases Suprarenal gland showed rosettes cell tumor which are little rounded grouping of cells found in tumors .Abnormal development of some hepatocytes & hepatic sinusoids was induced by abnormal development of nervous system of anencephalic fetus which was also found.

Introduction:-

The central nervous system (CNS) appears at the beginning of the third week as a slipper-shaped plate of thickened ectoderm, the neural plate, in the mid-dorsal region in front of the primitive node. Its lateral edges soon elevate to form the neural folds. With further development, the neural folds continue to elevate, approach each other in the midline, & finally fuse, forming the neural tube. Fusion begins in cervical region & proceeds in cephalic & caudal directions. Once fusion is initiated, the open ends of neural tube form the cranial & caudal neuropores that communicate with the overlying amniotic cavity.

Closure of cranial neuropores proceeds cranially from the initial closure site in the cervical region & from a site in the forebrain that forms later. This later site proceeds cranially, to close the rostral-most region of the neural tube, & caudally to meet advancing closure from the cervical site. Final closure of the cranial neuropores occurs at the 18 to 20 weeks of gestation.
20- somite stage (25th day); closure of the caudal neuropores occurs approximately 3 days later. Occasionally the neural groove fails to close because of faulty induction of surrounding mesodermal structures & the neural tube then remains exposed to the surface. Such a defect is localized in the cephalic region. Moreover the vault of the skull may be absent, giving the head the characteristic appearance, the eyes bulge forward, the neck is absent & the surface of the face & chest form a continuous plane. Anencephaly is a congenital anomaly characterized by gross defects of the head & often inability to swallow. Hydramnios (amniotic fluid ≥ 2 litres) is frequently associated with it. (1)

The incidence of anencephaly is 1:1000 to 1:20,000 infants. The causes of anencephaly may be chemical, dietary or genetic. Skeletal system, cardiovascular system, central nervous system & urogenital system may be involved in anencephaly. Several maternal serum tests can be done to diagnose anencephaly at early pregnancy.

Acrania is a condition in which the calvaria is absent (a roofless skull) & extensive defects of vertebral column are present. There is severe arrest of brain development & even degenerative regression causing anencephaly. The central hemisphere & other regions of brain usually suffer such damages. (2)

Acrania associated with mero anencephaly or anencephaly (partial absence of brain) occurs in about one in 1000 births & is incompatible with life. Meroanencephaly results from the failure of cranial end of neural tube to close during the fourth week & causes subsequent failure of formation of calvaria. (3,4)

Associated anomalies:-
Skeletal system: Severe cases of spina bifida with meningomyelocele involving several vertebrae are often associated with partial absence of brain-Meroanencephaly or anencephaly.

Klippel-feil syndrome (KFS) is a heterogenous entity, characterized by specific congenital anomalies of segmentation of cervical spine.Inanencephaly and anencephaly are probably the extreme manifestations of KFS rather than different dysraphisms.

Cardiovascular system: Anencephalic infants are potential donors in pediatric heart transplantation. So it is important to define any morphologic differences between anencephalic and normal heart in newborn.

The dimensions of the heart in the anencephalics may differ. The absence of cerebral tissue in anencephalic foetuses may decrease the heart load resulting in a smaller heart.

The position of heart in the thoracic cavity of an anencephalic foetus may affect size and shape of heart. It is also found that the left ventricular volumes are significantly smaller than right ventricular volume. The outlet length of right ventricle and the inlet and outlet length of left ventricle in anencephalic fetuses are shorter than normal.

Some studies have not found any differences between anencephalic and normal foetuses. Some studies have seen coarctation of the aorta, persistent truncus arteriosus, pulmonary atresia, single ventricle, and other major septal defects. An additional 2 to 31 percent of infants with anencephaly have other minor developmental abnormalities, such as single umbilical artery, patent ductus arteriosus and patent foramen ovale.

Central Nervous System (Craniofacial): case report showed pseudo-aprosencephaly with severe brain malformation. In a microcephalic premature newborn only a small structure was found in base of cranium corresponding to prosencephalic part of brain. The basal ganglia were lacking in the cortico subcortical area with only small fragments of cortical strip.

Various structures of nervous system including diencephalon and the optic nerves, cerebellum, brain stem and spinal cord may also be malformed, other associated anomalies include diprosopus, lowset ears, flattened nasal bridge, cleft palate, corneal clouding, microophthalmia and exophthalmos occur frequently.

Materials & Methods:-
The study design and data collection was a prospective, observational, hospital based study conducted in main hospital of Victoria attached to Bangalore Medical college & research institute (BMCRI), Bangalore; during the period of Aug 2014 to June 2017. The study includes all the patients born with anencephaly, 60 anencephalic fetuses
(23 males and 37 females) of 20 -30 weeks and 20 non anencephalic fetuses of age 20 -30 weeks ; which were delivered in the Department of obstetrics & gynecology, Victoria hospital, Bangalore. A structural socio demographic questionnaire was designed to capture basic data about gender, age, maternal history like socioeconomic data, environmental history, educational qualification, family history. A detailed proforma was developed for collecting the required details of the mother and the fetus. The patients who met the above criteria were selected. Approval was obtained from the Institutional Ethics Committee of Bangalore Medical College & Research Institute prior to data collection. Informed consent as per ‘The Indian Council of Medical Research’ guidelines was obtained from the participants before data collection.

Fetuses were cavity embalmed with 10% formalin and then dissected. The fluid strength was determined by the condition of the body. As infant body tissue contains higher percentage of water than adult body tissue, adult 10% formalin was used but volume of fluid was reduced than adults; it depended upon size and weight of the body.

A curved incision was made bilaterally from the acromion process through the medial border of shoulder joint to mid-axillary line laterally, this continued to the iliac crest over the inguinal ligament to meet pubic symphysis. The skin with the superficial tissue flap was reflected up the root of the neck, then to the inferior margin of mandible bilaterally, taking care not to injure the neck structures and rectus sheath. This way, whole of the front of the neck, chest and abdomen was exposed. 

**Opening abdominal cavity:**
A paramedian incision was made on rectus near pubic symphysis upto xiphoid process.

**Opening thoracic cavity:**
Sternum was removed by cutting at costochondral junction and then separating sternoclavicular joint.

The position, external features and any anomalies of each organ was observed

Dissected tissues of kidney, ureter, stomach, suprarenal gland, thyroid gland, pancreas, lung and liver of anencephalic fetuses and non anencephalic fetuses were fixed for 24 hours and then tissue processing was performed.

The staining was done by H& E technique. Slides were checked under (10x) low power and then under high power (20x, 40x, 100x ie oil immersion), identified, analyzed, photographed and then reported using Olympus BX51 polarized microscope with inbuilt camera.

**Following are checklist of cell layers of organs:**

<table>
<thead>
<tr>
<th>1. Kidney</th>
<th></th>
</tr>
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<tbody>
<tr>
<td>Nephrogenic zone</td>
<td>(last formed nephrons)</td>
</tr>
<tr>
<td>Cortex</td>
<td></td>
</tr>
<tr>
<td>Glomerulus</td>
<td></td>
</tr>
<tr>
<td>Bowman’s capsule</td>
<td></td>
</tr>
<tr>
<td>Tubules</td>
<td></td>
</tr>
<tr>
<td>Blood vessels</td>
<td></td>
</tr>
<tr>
<td>Medulla</td>
<td></td>
</tr>
<tr>
<td>Collecting ducts</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Ureter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mucosa</td>
<td></td>
</tr>
<tr>
<td>Transitional epithelium</td>
<td></td>
</tr>
<tr>
<td>Star shaped fold</td>
<td></td>
</tr>
<tr>
<td>Muscle layer</td>
<td></td>
</tr>
<tr>
<td>Adventitia</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>3. Stomach</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mucosa</td>
<td></td>
</tr>
<tr>
<td>Simple columnar epithelium</td>
<td></td>
</tr>
</tbody>
</table>
Pits  
Lamina propria  
Muscularis mucosa  
Submucosa  
Serosa  

4. Pancreas  
Capsule  
Lobules  
Acini  
Intra & interlobular ducts  
Islets of Langerhans  

5. Lung  
Conducting part  
Intrapulmonary bronchus  
Terminal bronchiole (simple columnar epithelium)  
Respiratory bronchiole (simple columnar epithelium)  
Alveolar duct  
Alveoli  
Blood vessels  

6. Liver  
Hepatic lobule (ill defined)  
Portal vein  
Portal triad  
Hepatocytes  
Hepatic sinusoid (any congestions)  
Hemopoietic cells  
Capsule  
Extramedullary Hepatocytes  
Bile in hepatocytes  

7. Thyroid gland  
Thyroid follicles  
Colloid Parafollicular cells  
Blood capillaries  

8. Suprarenal gland  
Definite fetal cortex  
Zona glomerulosa  
Zona fasciculata  
Zona reticularis  
Chromaffin cells in medulla  

Simple descriptive statistics were performed on Statistical Package for Social sciences (SPSS) software version17. Level of significance was set on an alpha level at 0.05.

**Results:**

In this prospective study 60 anencephalic fetuses (23 males and 37 females) of 20-30 weeks and 20 non anencephalic fetuses of age 20 -30 weeks; which were delivered in the Department of obstetrics & gynecology, Victoria hospital, Bangalore during the period of Aug 2014 to June 2017.

Age of the fetuses were taken as main consideration because few organs are not completely developed up to 25 weeks to analyze the histological features hence it is classified into 2 groups:

1. Group 1 includes 20 -25 weeks.
2. Group 2 is 26-30 weeks.
In control group (20 normal fetuses).

**Group 1**-
includes 10 fetuses & Group 2 -includes 10 fetuses.

Histological features of Control group of kidney, ureter, stomach, suprarenal gland, thyroid gland & pancreas all the cell layers were present in 100% of fetuses. Liver lobular pattern was not well developed. In lungs, Group 1 of control group showed alveoli, alveolar ducts were not well developed, whereas in Group 2 all the layers were normal.

Histological features of Test group (60 anencephalic fetal organs).

**Kidneys**-
**Group 1**-
13.3% cases had ill formed nephrogenic zone, 2.2% cases glomeruli was absent, ill formed nephrogenic zone & medulla is deviated & 84.4%were normal.(Fig 1A)

**Group 2**-
73.3% cases were normal; only in 26.6% cases ill formed nephrogenic zone was seen.(Fig 1B)

Ureter of anencephalic fetus were normal, except in 2.2% of cases only had ill formed muscular layer.
Stomach in 100% of anencephalic fetuses all the layers were normal. (Fig 2)

**Liver** -In Group 1-
28.8% & in Group 2 13.3% of liver showed that portal triad, vein, hepatocytes were not well developed. 71.2% of Group 1were normal & it was found to be statistically significant (fig 3)

**Pancreas**-In Group 1-
13.3% cases absence of islets of Langerhans & 86.7%cases normal (fig 4).

**Group2**–
4.7% cases absence of islets of Langerhans & 95.3% cases were normal.

**Lung** –
**Group 1**-
95.5% Alveoli, alveolar ducts, respiratory bronchiole were not well developed, this is a normal feature of this group because age group of fetuses is 20 -25 weeks & in 4.4% of cases the alveoli was collapsed. (Fig 5A &B)

**Group 2**-
66.7% cases were normal, 33.3% cases alveoli, alveolar ducts were not well developed.

**Thyroid gland** of Group 1-
22.2% cases ill formed follicles & it was statistically significant (fig 6).
Only in 2.2% of cases Suprarenal gland showed rosettes cell tumor which are little rounded grouping of cells found in tumors. (They usually consist of spoke wheel like arrangement surrounding a central, acellular region, which is the most common tumor cells which was seen in below 2 year infants (? neuroblastoma)( fig 7)

**Discussion:**-
The study conducted in main hospitals of Bangalore with main objective of histological variation of cerebrum & cerebellum in anencephalic & non anencephalic fetuses. Incidence of anencephaly is reported to be 1:1000 to 1:20000. In the present study the incidence of anencephaly in Victoria and Vanivilas hospital was 1.04 in 1000 births.

Histological study of the anencephalic organs were studied, Stomach was normal in all the cases. Ureter in 98% cases was normal & in 2% cases, illformed muscular layer was seen. Only in 2.2% of cases Suprarenal gland showed rosettes cell tumor which are little rounded grouping of cells found in tumors. Abnormal development of
some hepatocytes & hepatic sinusoids was induced by abnormal development of nervous system of anencephalic fetus which was also found in present study. (11)

The study conducted on accelerated maturation of adrenal medulla in 50 anencephalic fetuses & 50 nonanencephalic fetuses. The cells of adrenal medulla showed progressive maturation larger cells with increased cytoplasm & positive chromaffin reaction. Each anencephalic fetus was compared with control which showed that 70% of adrenal medulla of anencephalic fetus was more matured, 26% maturation was equal, 4% was less mature (p less than 0.001). The explanation for accelerated maturation of adrenal medulla in anencephalic fetus was not known. (12)

A study was conducted on ureter structure in anencephalic fetuses. 14 ureters from 7 anencephalic fetuses & 16 ureters from 8 human fetuses without congenital anomalies age of 16 to 27 weeks. The samples were stained with Masson trichrome to quantify the smooth muscle, ureteral lumen area, thickness & diameter. The samples were also stained with Weigert Resorcin (elastic fibers) & Picro Sirius Red with polarization to study the collagen fibers type3. There were no difference in elastic fibers & total collagen fibers in normal & anencephalic fetuses. The ureteral lumen area, diameter & thickness were significantly smaller in anencephalic fetuses. (13)

A study on a unique case of Eosinophilic Pancreatitis & anencephaly in the fetuses of Type 1 diabetic mother. A female fetus of 34 weeks were examined for any gross abnormalities; no abnormalities were identified, pancreas was normal anatomically with no identifiable lesions on routine histology, no hypertrophy & hyperplasia, pancreatic islets of Langerhans with prominent septal, peri-insular & islet infiltration with relative sparing of exocrine pancreas was noted. (14)

Urinary tract: Horseshoe kidney (0-2%), hydronephrosis (1-16%), polycystic or dysplastic kidneys (1-3%), and unilateral or bilateral renal agenesis (0-1%) are associated with anencephaly. (7)

According to Kalaycioglu, there was no significant difference in kidneys between normal & anencephalic fetuses.

GIT: Abnormal development of some hepatocytes & hepatic sinusoids was induced by abnormal development of nervous system of anencephalic fetuses. (11)

Thyroid gland: massive folliculogenesis & gradual accumulation of colloid in initial stages & gradual increase in epithelium/colloid ratio & decrease in size of follicles in later stages was found. (16)

The adrenal glands of 12 anencephalic fetuses and 17 normal fetuses of 11 to 21 weeks' gestation were examined histometrically. The volume of the adrenal gland occupied by the fetal zone in the anencephalic fetuses was 57.5% compared with 76.5% in normal fetuses. The fetal zone in anencephaly showed involution in all specimens. Which suggests that this involution begins well before 20 weeks' gestation.

Histologically, it was observed that suprarenal gland has a superficial narrow zone of darkly stained cells underneath the capsule, which was the permanent cortex and a deeper lighter zone called the fetal cortex. The changes were seen in thickness of capsule, medulla and the layers of the cortex and these layers were compared with the anencephalic suprarenal gland. The study will establish the micro development of suprarenal gland inhuman fetuses in North-West Indian population. The arrangement of cells in the permanent cortex changed from the discrete cells and clusters to wellformed glomerulus like structure with increasing gestational period. Fasciculoreticulat zone of the fetal cortex decreased in thickness as gestation advanced. The cells were arranged in columns extending deeper into the cortex toward medulla. Sinusoidal vessels increased in number and were 34 μm wide at 11–15 weeks and decreased to 15 μm at >25 weeks gestation. In the medulla, the ganglionic cells were 3–4/field initially which increased to 25–30/field in later gestation period. Few cells showed vacuolization at 11–15 weeks and there was presence of fibrous zone in the medulla consisting of collagen fibers with fibroblasts at >15–20 weeks suggesting early degenerative changes whereas in anencephalic fetuses the medulla was observed to be bulkier as compared to permanent cortex. The fetal cortex was observed till 20 weeks of gestation but after 20 weeks fetal cortex diminished. (17)

The intake of 4mg per day of folic acid intake is recommended in mothers with history of neural tube defect. (3,18)
Conclusion:-
Incidence of anencephaly is reported to be 1:1000 to 1:20000. In the present study the incidence of anencephaly in Victoria and Vanivilas hospital was 1.04 in 1000 births.

Present study concludes that since there is a chance of occurrence of anencephaly, 4mg of folic acid should be taken before 6 months of conceiving & entire pregnancy.

Maternal factors, like age, alcohol consumption, smoking, febrile illness, consumption of certain drugs and chemicals, family history, season of birth, environmental factors, are risk factors of conceiving an anencephalic child and its associated anomalies; hence these factors should be avoided

Consanguineous marriages could be avoided and they could be told about the risks of the same in successive generations too.

All pregnant mothers have to go in for triple marker tests. (beta HCG, alpha fetoprotein and estradiol)

Amniocentesis could be made compulsory for mothers with a history of an anencephalic child. The mother has to be counseled regarding the risks of another such fetus. The family has to be told about pedigree charts, incidence and occurrence of anencephaly in the population.

They should be told about the importance of consuming folic acid before and during pregnancy.

Majority of organs were normal anatomically & histologically, hence anencephalic fetal organs can be transplanted.

Figure 1 A :- Photomicrograph of Kidney, stained with H&E, x10 magnification; A=ill formed nephrogenic zone, B=illformed glomeruli, C=renal tubules
Figure 1 B: Photomicrograph of Kidney, stained with H&E, x10 magnification; A=ill formed nephrogenic zone, B=ill formed glomeruli, C=renal tubules, D=convoluted tubules.

Figure 2: Photomicrograph of stomach, stained with H&E, x10 magnification; A-Mucosa, B-Submucosa, C-Muscularis Externa.
**Figure 3:** Photomicrograph of Liver, stained with H&E, x40 magnification; A-Branches of hepatic artery, B- portal vein, C-Hepatocytes, C-ill formed portal triad (see insert).

**Figure 4:** Photomicrograph of Pancreas, stained with H&E, x20 magnification; A-serous glands, B- trabeculae (absence of islets of langerhans).
Figure 5A: Photomicrograph of lung, stained with H&E, x40 magnification; A - alveolar ducts, B - respiratory bronchioles (alveoli not yet developed).

Figure 5 B: Photomicrograph of lung, stained with H&E, x20 magnification; A - alveolar ducts, B - respiratory bronchioles (alveoli not yet developed).
Figure 6:- Photomicrograph of thyroid gland, stained with H&E, x40 magnification; A- ill formed thyroid follicles, B- blood vessel.

Figure 7:- Photomicrograph of suprarenal gland, stained with H&E, x10 magnification; A- rosettes cell tumor neuroblastoma(see insert)
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