Introduction

Gestational trophoblastic lesions (GTD) includes a heterogenous family encompassing various neoplastic and non neoplastic lesions arising from different type of villous and non villous trophoblast. \[1\] Trophoblast is an integral component of the human placenta for mediating the implantation of the embryo, protecting the fetus from the maternal immune system, delivering nutrient and removing waste products as well as producing vital pregnancy hormones. \[1\] Hertig referred to gestational trophoblastic neoplasms as “God’s first cancer and man’s first cure”. \[2\]

Gestational trophoblastic disease constitutes a diverse group of lesions that includes Hydatidiform mole, benign non neoplastic lesions, and gestational trophoblastic neoplasms. \[3\]

Gestational trophoblastic lesions arises from trophoblast, a tissue normally exhibiting features otherwise associated with malignant tumors like intense proliferation, anaplasia, infiltration of contiguous structures, invasion of blood vessels and hematogenous dissemination. Thus it may be difficult to discriminate benign, even normal proliferating trophoblastic tissue from its malignant counterpart on morphologic grounds alone. \[4\]

Multiple hCG related molecules are present in serum and urine samples of pregnancy and trophoblastic disease. These include degraded molecules, hyper glycosylated molecules, large subunits and their fragments, which are estimated in serum and urine using different combination of antibodies. While all are appropriate for normal pregnancy application, only certain types of assay may be correct for monitoring trophoblastic diseases. \[5,6\] With a half life of 24-36 hours, hCG is the most sensitive and specific marker for trophoblastic tissue. Current methods for hCG measurement do not reliably discriminate among pregnancy, GTD and non gestational trophoblastic tumors. However serial measurements of hCG have revolutionized the management of GTD for several reasons. The amount of hCG produced correlates with tumor volume so that a serum hCG of 5 IU/l corresponds to approximately 104
– 105 viable tumor cells. Consequently, these assays are several orders of magnitude more sensitive than the best imaging modalities available today. The hCG levels can be used to determine prognosis. Serial measurements allow progress of the disease or response to therapy to be monitored.[7,8,9]

Gestational trophoblastic diseases mimic growth pattern encountered in early normal placental development, non molar abortions and a variety of nontrophoblastic lesions, therefore an appreciation of histomorphological manifestations of gestational trophoblastic lesions are important to avoid confusing with their mimickers. Thus the study is undertaken for histomorphological evaluation.

**Material and Methods**

This is a prospective study done during the period from July 2009 – June 2011 (2 years) in the department of Pathology, J.J.M Medical college Davangere, India. Brief clinical history and examination findings were obtained from treating Obstetrician.

During the study period, total of 12188 specimens were received in the histopathology section, in the department of Pathology. Among these, 495 were products of conception. Gestational trophoblastic lesions were identified in 65 cases and included in this study. Serum β hCG level estimation was done during pre evacuation wherever it was possible. Permission and clearance was obtained from Institution’s Ethical and scientific committee. Written consent was obtained from each individual who were included in the study group.

**Inclusion Criteria:** All specimens received at the Department of Pathology, J.J.M Medical college, Davangere showing trophoblastic tissue excluding term placenta during the span of 2 years (from July 2009- June 2011)

**Exclusion Criteria:** Non gestational trophoblastic lesions.

**Results**

Sixty five GTD cases were histopathologically diagnosed in the present study and were classified according to WHO classification criteria. Serum β hCG level estimation (single laboratory) was possible in 55 cases(Table 1: Mean serum β hCG levels done pre-evacuation) and ultrasound abdomen was done in all 65 cases. There were 37 cases of complete mole, 27 cases of partial mole and one case of Invasive mole. Of the total 65 cases of GTDs, 8 cases had previous history of abortions.

**Table 1: Mean serum β hCG levels (done pre-evacuation)**

Serum β hCG levels were done by in all suspected GTD cases before evacuation of products of conception in a single laboratory. Out of 65 GTD cases, serum β hCG levels reports were available in 55 cases. Serum β hCG levels reports in 7 cases of complete hydatidiform mole and 3 cases of partial hydatidiform mole was not done. We sorted out the serum β hCG levels based on their gestational age (in weeks) at which it was done and also the type of GTD.

The mean values of the serum β hCG levels in that particular gestational age was found (table-1 ). The serum β hCG levels when plotted on the bar chart (y axis) against gestational age (x axis) at which the values were done (graph- 1). In graph it is evident that mean serum β hCG levels in complete mole was always on the higher side than in partial mole at that respective gestational age.

**Gross Features of GTD:** Gross specimens were subjected for detailed examination to identify fetal parts. No fetal parts were observed in all suspected cases. All 65 cases showed multiple grape like vesicles and edematous change. The size of the specimens varied from 2cm to 15 cms. Vesicles were clear fluid filled, smooth surface, cystic in consistency and the color varied from grey white to grey brown. In order to appreciate the vesicles better, they were separated from blood clots and kept in normal water and photography was taken. Then the tissue was fixed in formalin. Specimens were subjected for detailed gross examination to identify the fetal parts.

**Complete Mole:** Out of 37 cases of complete mole, 34 cases demonstrated diffuse hydropic swelling of the villi and circumferential trophoblastic proliferation. All cases showed round smooth villous outline. Three cases of early complete mole demonstrated focal trophoblastic proliferation without hydropic changes in the villi. In complete mole villi were of various sizes and even the smaller villi also showed edematous changes. The proliferating cytrophoblast and syncytiotrophoblast showed circumferential growth from the villous surface. Mild to moderate degree of trophoblastic proliferation was noted. 17 cases showed central cistern formation characterized by a prominent central space that is entirely acellular fluid filled spaces within the centre of the villi. 27 cases had myxoid intravillous stroma, 4 cases had hydropic intravillous stroma and 6 cases showed both myxoid and hydropic stroma.10 cases showed trophoblastic inclusions. Areas of haemorrhage and necrosis was seen in 15 cases. Decidual cells were seen in 22 cases. None of these cases showed blood vessels within the intravillous stroma or any embryonic tissue. 3 cases showed features of early complete mole characterized by redundant bulbous terminal villi, hypercellular villous stroma with primitive stellate cells and karyorrhexia, a labyrinthine network of villous stromal canaliculi and focal hyperplasia of cytrophoblast and syncytiotrophoblast.
Partial Mole: 27 cases were diagnosed as partial hydatidiform mole & all cases exhibited focal hydropic swelling and small normal sized villi along with irregular and scalloping outline of the enlarged villi. Focal proliferation of cytotrophoblast and syncytiotrophoblast cells was seen in all 27 cases of partial hydatidiform mole. Trophoblastic hyperplasia is less marked, focal, consisting of small, haphazard tufts of trophoblast, often syncytiotrophoblast, emanating from the surface of some of the abnormal villi. All 27 cases of partial mole had scalloped outline of the enlarged villi, yielding a pattern of trophoblastic invaginations into the villous stroma. 23 cases showed trophoblastic inclusions. Central cisterns are less conspicuous and present in 4 cases of partial mole. Fibrotic intravillous stroma was seen in 17 cases, myxoid intravillous stroma was seen in 8 cases and hydropic intravillous stroma was seen in 2 cases. Blood vessels was seen in 12 cases and were devoid of nucleated red blood cells. Intermediate trophoblasts in the intervillous spaces was seen in 8 cases. Decidual cells were seen in 14 cases and focal areas of haemorrhage was present in 10 cases.

Partial mole should be distinguished from hydropic abortus. The hydropic abortus are usually smaller specimens. Villi in hydropic abortus are enlarged only slightly and do not assume the large dimensions found in complete or partial mole. In hydropic abortus the villous swelling and central cistern formation are not present. The villous trophoblast is attenuated and trophoblastic atypia is absent or minimal. The trophoblast proliferating from the villous surface of an abortus shows polar distribution characterized by proliferation of trophoblast at the distal end of the villi that implants into the basal plate.

Invasive Mole: This was seen in a multiparous woman. Her pre-operative serum β hCG levels was 126000 mIU/ml. Total hysterectomy specimen measuring 9x7x5cms. Small grape like vesicles altogether measuring 5x4 cms were present within the endometrial cavity invading upto the serosa but not rupturing the uterus. The vesicles were small measuring <1 cm in size and were adherent to endometrial cavity. This case of invasive mole was diagnosed in a woman aged 39 yrs, which was thought to be preceded by Hydatidiform Mole. Microscopically it showed villi of varying sizes, lined by proliferating cytotrophoblasts and syncytiotrophoblasts. Transmural invasion of the myometrium by the villi was seen. Villi were enlarged, irregular in size and shape, with hydropic degeneration in the stroma. No mitosis was seen. Focal areas of haemorrhage and necrosis was seen. There was presence of molar villi and trophoblast cells deep in the myometrium.

Graph 1: Mean serum β hCG levels complete mole and partial mole.
Table 1: Mean serum β hCG levels (done pre-evacuation).

<table>
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<th>Gestational age (weeks)</th>
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<th>Mean serum βhCG levels in partial mole (mIU/ml)</th>
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Fig.1: Gross photograph showing edematous villi of varying sizes with membranous tissue.

Fig. 2: Edematous villi showing circumferential trophoblastic proliferation with myxoid intravillous stroma.(H&E 4x).

Fig. 3: Invasive mole - Uterine cavity completely filled with multiple grape like vesicles.

Fig.4: Chorionic Villi present within the myometrium.
Discussion

Gestational trophoblastic lesions represents a spectrum of lesions characterized by an abnormal proliferation of trophoblasts which includes complete mole, partial mole, invasive mole, choriocarcinoma and placental site trophoblastic tumors. Some of these lesions are true neoplasms where as others represents abnormally formed placentas with a predisposition for neoplastic transformation of trophoblasts.

In the study period of two years, among 12188 pathological specimens, 4.06% (495 cases) were products of conception. We analysed 495 specimens of products of conception, received in our department for histopathological analysis. Of 495 specimens, 65 cases were diagnosed as GTD’s based on morphology and quantitative serum β hCG level estimation.

All 34 cases of complete mole were characterized by diffuse hydropic swelling of the villi with round smooth villous outline and circumferential trophoblastic proliferation. A study conducted in a tertiary care hospital, Lahore on histopathological analysis of complete mole and partial mole in 2011 June stated that all cases of complete mole demonstrated diffuse swelling of the villi and exhibited circumferential proliferation of the trophoblast. Another study done in Tokyo also defined 100% existence of villous edema in complete mole and also in partial mole. Similar reports were seen in other studies. Study done by Richard M C et al revealed that 65% of complete mole revealed uniform dilation of the villi and 35% had focal dilation. Similar findings was observed in a study done by Rozina Jaffer and others. In their study, intravillous fibrous stroma was seen in 57% of partial mole.

In our study, hydropic intravillous stroma was seen in less than 10% (4 cases) of complete mole and partial mole. Myxoid and hydropic intravillous stroma was seen in 16.2% (6 cases) of complete mole. Intermediate trophoblasts in the intervillous space were seen in 40.5% (15 cases) of complete mole and 29.6% (8 cases) of partial mole. Blood vessels in the stroma were described in 44.4% (12 cases) of partial mole which were devoid of nucleated red blood cells. Fukunga and others described presence of blood vessels in 89% cases in partial mole. Rozina Jaffer and others described a similar finding about the presence of blood vessels in 65% cases of partial mole. Similar findings was observed in a study done by Rozina Jaffer and others. Blood vessels were absent in complete mole in our study. Similar finding was seen in other studies.

One case of invasive mole in 39 year old woman with gravid-5 presented with 2 months amenorrhoea and bleeding per vagina. The incidence of invasive mole was 1.53%. A study from Pakistan done in 2009, revealed a very high incidence of invasive mole (23.3%), where the frequency of GTD was 28 per 1000 live birth which was alarmingly high. In another pathological study done in North India in 2007, revealed that the incidence of...
invasive mole was 8.7%.\[15\] In our study, microscopically invasive mole showed villi of varying sizes lined by cytotrophoblasts and syncytiotrophoblast and were invading the myometrium. Transmural invasion of the myometrium by the villi was a similar finding to other studies.\[16,17\] The diagnosis of invasive mole rests on the demonstration of complete hydatidiform mole invading the myometrium or the presence of villi in the metastatic lesion.\[16,17\]

3 cases of early complete mole were diagnosed in our study which were characterized by redundant bulbous terminal villi, hypercellular villous stroma with primitive stellate cells and karyorrhexia, a labyrinthine network of villous stromal canaliculi and focal hyperplasia of cytotrophoblast and syncytiotrophoblast. Few studies suggested that complete vasculogenetic differentiation is significantly retarded in very early complete mole, due to increased apoptosis in the precursor components of blood vessels. It may result in a lack of vascular drainage and cause progressive accumulation of vesicular fluid in the later gestational period.\[19\] Another study from the developed country revealed that bulbous villous pattern, cellular stroma and focal trophoblastic proliferation are characteristic features of early complete mole.\[19\]

Many histological features in early complete mole are shared with early developmental stage of normal villous stroma, but timely differentiation of stromal components is defective or arrested and immature features are for prolonged periods. These findings confirm that hydatidiform mole is not only a disease of trophoblastic proliferation, but is associated with the abnormal or incomplete maturation of villous stromal components. These findings were also reflected in a study done by Kyo.R.K et al.\[20\]

Estimation of \(\beta\) hCG levels may be of value in diagnosing molar pregnancies. The clinical significance of the accurate detection of GTD is in relation to development of persistent gestational trophoblastic neoplasm(pGTN), which is defined as either clinically apparent invasive disease or persistently raised serum human chorionic gonadotropin (hCG) concentration due to gestational trophoblastic proliferation.\[21\] In women with a complete mole, the quantitative serum \(\beta\)-hCG level is higher than expected, often exceeding 100,000 IU/L. In case of a partial mole, the level of \(\beta\)-hCG is often within the wide range associated with normal pregnancy and the symptoms are usually less pronounced. For these reasons the diagnosis of a partial mole is often missed clinically and made from subsequent histologic assessment of the abortive material.\[22\]

In our study the pre evacuation mean serum \(\beta\) hCG levels were higher in GTDs when compared to the \(\beta\) hCG normogram levels.\[23\] It is also evident that mean serum \(\beta\) hCG levels in complete mole was always on the higher side than in partial mole at that respective gestational age.

**Conclusion**

Frequency of complete hydatidiform mole was higher as compared to partial hydatidiform mole. Histomorphological features of complete hydatidiform mole differs from partial hydatidiform mole on the basis of trophoblastic proliferation, villous contours, scalloping borders and central cisterns. The mean serum \(\beta\) hCG levels in complete hydatidiform mole was more than the partial hydatidiform mole at that gestational age. Further studies are needed to prove this. Studies are needed to look for ancillary markers in distinguishing complete hydatidiform mole and partial hydatidiform mole.

**Ethical Approval**: The study was approved by institution ethical and scientific committee.

**References**


