CO-EXISTANCE OF ALIVE FOETUS WITH MOLAR CHANGES IN PLACENTA

(A Case Report)

by

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Introduction

A case of live foetus with molar changes in placenta is reported.

CASE REPORT

Patient named, Mrs. A., aged 22 years, was admitted to R.N.T. Medical College, Udaipur

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on 22-10-81 at 7.55 p.m. She was a 3rd Gravida. Her last 2 pregnancies were full term normal deliveries.

She had amenorrhoea of 8 months and labour pains since 6 a.m., 20-9-81.

She had spontaneous normal delivery at 3.25 A.M. on 21-5-81 of alive male child. Child did not show any congenital malformations. Weight of child was 1.75 kg. Placenta weighing 900 gms. was showing molar changes on maternal surface. (Fig. 1). Histopathological exam-ination, supported the diagnosis of vesicular mole.

X-ray Chest did not show any abnormality.

Baby expired on 23-9-81. No chromosomal study could be done.

See Fig. on Art Paper V