Relevance:
 ★★★★

 Accession Number
 1980194758

Authors Tuchmann-Duplessis H.

Institution (Tuchmann-Duplessis) Lab. Embryol., Fac. Med., 75006 Paris France

Correspondence Address Lab. Embryol., Fac. Med., 75006 Paris France

Country of Publication France

Title Influence of maternal alcoholism on the descendance.

Original Title RETENTISSEMENT DE L'ALCOOLISME MATERNAL SUR LA DESCENDANCE.

Source Bulletin de l'Academie Nationale de Medecine. 164 (2) (pp 129-133), 1980. Date of Publication: 1980.

Subject Headings \*alcoholism

animal experiment central nervous system congenital disorder drug toxicity

\*fetal alcohol syndrome

intoxication
\*maternal disease

mouse

nervous system

oral drug administration

\*progeny \*alcohol

Abstract Maternal alcoholism represents one of the major causes of infantile deficiency. It is also responsible in

humans for 2-3 per thousand of congenital malformations. The morphological caracteristics of the fetal