



# **TERIS Summary**

TERIS Agent Number: 6871 Bibliographic Search Date: 09/2022

Agent Name: TIXAGEVIMAB / CILGAVIMAB

Tixagevimab/cilgavimab (tixagevimab and cilgavimab) is a neutralizing monoclonal antibody combination that targets the surface SARS-CoV-2 spike protein. Tixagevimab/cilgavimab is administered intravenously for the prevention of COVID-19.

Magnitude of Teratogenic Risk to Child Born After Exposure

**During Gestation:** 

**UNDETERMINED** 

Quality and Quantity of Data on Which Risk Estimate is Based: NONE

Comments: THE ANTIBODIES THAT COMPRISE TIXAGEVIMAB/CILGAVIMAB MAY BE ACTIVELY TRANSPORTED ACROSS THE

PLACENTA IN LATER PREGNANCY.

## **Summary of Teratology Studies:**

## MAJOR CONGENITAL ANOMALIES

No epidemiological studies of congenital anomalies among infants born to women who were treated with tixagevimab and cilgavimab during pregnancy have been reported.

### ANIMAL TERATOLOGY STUDIES

Animal teratology studies of tixagevimab and cilgavimab conducted by the manufacturer have not been published in the peer-reviewed literature.

#### Selected References:

(Each paper is classified as a review [R], human case report [C], human epidemiological study [E], human clinical series [S], animal study [A], or other [O].)

None available.