

y j g p " tu v " f k c i p q u g f . " r q q t " u w t x k x c n . " c p f " c " u k i p k
fetal adverse events are prematurity and prematurity-related neonatal morbidity
complications are common even when safe treatment options are used during pregnancy.
comprehensive review is to summarize current knowledge and understanding of the
biological basis of PABC and its association with adverse maternal, obstetric, fetal

Keywords:

Introduction

()
1 .
() 2 .
2000
1 .4- . 100,000 ,

***Corresponding author:** Senneby J, Department of Neonatal and Pediatric, School of Medicine, Sweden, E-mail: sennebyj@gmail.com

Received: 01-Mar-2023, Manuscript No: NNP-23-91428, **Editor assigned:** 04-Mar-2023, PreQC No: NNP -23-91428 (PQ), **Reviewed:** 18-Mar-2023, QC No: NNP -23-91428, **Revised:** 23-Mar-2023, Manuscript No: NNP -23-91428 (R), **Published:** 30-Mar-2023, DOI: 10.4172/2572-4983.1000289

Citation: Senneby J (2023) Infant Consequences and Procedures in Mammary Cancer during Pregnancy. Neonat Pediatr Med 9: 289.

Copyright: © 2023 Senneby J. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

