

**Open Access** 

Copyright: © 2022 Joel J.

<sup>\*</sup>Corresponding author: Jennifer Joel, Department of Radiology, St Georges, University of London, UK, E-mail: jennifer.joel@gmail.com

Received: 28-Nov-2022, Manuscript No. roa-22-83864; Editor assigned: 30-Nov-2022, PreQC No. roa-22-83864 (PQ); Reviewed: 14-Dec-2022, QC No. roa-22-83864; Revised: 19-Dec-2022, Manuscript No. roa-22-83864 (R); Published: 26-Dec-2022, DOI: 10.4172/2167-7964.1000416

 $<sup>{\</sup>rm Citation:}$  Joel J (2022) An Examination of the Efects of Radiation on Unborn Children. OMICS J Radiol 11: 416.

Page 2 of 2

b ad ea d e a c.I cae, e a e ca ce a ead ed e ece ad e a a e b . ee ec ed e ec ad a , c a e a e a da a d a a a , a e e cc ab e a e d d e 0.1-0.2 G [8].

a e , c e a I e e e a de ea e a e edebcdeaaeada ad bee a e c a ca e e e e e a ac e, ea ad e a d eac ca de eac e d d e;  $Add_{a}, \ldots, a \quad \text{,} \quad ad_{a}, \ldots, - \ldots, d \quad ced \quad c \quad , \quad d \quad \ldots, \quad d \quad ca, \quad ce \quad a, \quad d \quad e \quad e_{a}, \quad a \quad \ldots, \\ a \quad \ldots, \quad a \quad \ldots,$ e b a e e e e e e e e e (R) e e (R) e  $\mathsf{ca} \ \mathsf{c} \ \ \mathsf{a} \ \mathsf{e}, \quad \mathsf{e} \ \mathsf{e}, \quad \mathsf{e}, \quad \mathsf{e} \ \mathsf{e}, \quad \mathsf{e}, \quad \mathsf{e} \ \mathsf{e}, \quad \mathsf{e}, \quad \mathsf{e} \ \mathsf{e}, \quad \mathsf{e},$ e ad a bea a e . Acc d e a ac ca c c c c c c a [9], a a c c c e a b bed d e a d e e e ed e a b bed e.

## Conclusion

I c c ded a e ada d e a a a e a e de e e e a e e a a c e a e e a e . Rada e e e e a c e e e e d e e a a c e a e e e d e e e de e c a ce a d e d e a e , a c a a d e e a e a 0.1 G, c a e c a e e a e ca d e e ce ed d a c a d . D e e e e - a ad e e c9( c)6( a)9(  $\frac{1}{2}$ 13.  $\boxed{2}$ 9( ad)6- d 19( )-5( )12.1(5( )5J0.2415.1( )13(e0.5( )6.1( )8( ))))