

**Open Access** 

# Diagnostic Radiology Procedures and Foetal Radiation Risk: A Global Study

### Johnson Emmanuel\*

Department of Radiology and Health or Detecting Diseases and Conditions Country, Ghana

Keywords:

## Introduction

, 111 ··-, ··-, ··-, 3...... 3,-, 3 i , **.** 6 , 2, - 13 2. 3 3 1 ' 5 ... , 2. , '' **i** 11 **'**3 , 

فر ما دفته از بر هار از براه ما از از از در در ۲۰ ما در بر ها ده از براه ۱۰ روز ۱۰ ما ما هم از مرافع از از ۲۰ ما ما در ۲۰ ما روز در ۲۰ ما روز ده ۱۰ ما در در ده ۱۰ ما

> \*Corresponding author: Johnson Emmanuel, Department of Radiology and Health or Detecting Diseases and Conditions Country, Ghana, E-mail: Emmanueljohn5456@gmail.com

> Received: 04-Sep-2023, Manuscript No: roa-23-115216, Editor assigned: 06-Sep-2023, Pre-QC No: roa-23-115216 (PQ), Reviewed: 18-Sep-2023, QC No: roa-23-115216, Revised: 25-Sep-2023, Manuscript No: roa-23-115216 (R), Published: 30-Sep-2023, DOI: 10.4172/2167-7964.1000488

**Citation:** Emmanuel J (2023) Diagnostic Radiology Procedures and Foetal Radiation Risk: A Global Study. OMICS J Radiol 12: 488.

**Copyright:** © 2023 Emmanuel 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.

# 

Variability in foetal radiation doses:

Regional differences:

Risk mitigation strategies:

#### Discussion

یا برده ۲۰ فراندان ۲۰ میفیان در دفل ۲۰ از ۲۰ م€انفر می از ۲۰ میفیان

Personalized risk assessment:

Optimization of radiation protocols:

Patient education: