



## **Methods in Cervical Cancer**

## **Guest Editor(s)**



## **Emmanuel Kwateng Drokow, PhD**

Department of Radiation Oncology, Zhengzhou University People's Hospital & Henan Provincial People's Hospital, Henan, China

Interests: Gynecological Cancers; Breast Cancer; Prostate Cancer

Email: kwateng251@gmail.com

## Dear Colleagues,

Methods in Cervical Cancer is a will accept high-quality systematic investigations on important issues in the field. Its goal is to showcase current advancements in the discipline while also highlighting key directions and fresh prospects for future research. The Methods in Cervical Cancer collection seeks to showcase the most up-to-date experimental methods and techniques for addressing basic concerns in cervical cancer research. We welcome review or perspective articles on methodology or applications, as well as their benefits and drawbacks. This Research Topic comprises cutting-edge technology and cutting-edge methodologies that aim to progress research. Please note that studies containing only bioinformatics or computational analysis of public genomic or transcriptome databases that are not complemented by verification (independent cohort or biological validation in vitro or in vivo) are not eligible for publication.

Key Words: Cervical Cancer; Oncology; Methods; Techniques; Cancer

**Submission Deadline:** 31 December 2022

**Online Submission System:** https://js.ejgo.net/ch/author/login.aspx

https://www.ejgo.net/

European Journal of Gynaecological Oncology 5-year Impact Factor: 0.423

Impact Factor 2020: 0.196 ©2022 MRE Press. All rights reserved

Print ISSN: 0392-2936 Online ISSN: 2709-0086