



## Kellie Leonard

BIOMEDICAL SCIENTIST

✉ info@kellieleonard.com

🌐 www.kellieleonard.com

🎵 @yourhealthbestiee

### PROFILE

---

I'm a practising histopathology scientist, scientific reporter and scientific broadcaster specialised within women's health.

I'm extremely passionate about changing cultural attitudes around periods, endometriosis, fertility, sexual health and the research that's being done to better the lives of people who identify as women.

### EDUCATION HISTORY

---

**Masters in  
Translational Oncology**  
Hull University  
Sep 2014 -Sep 2015

**Bachelor of Science (Hons) in  
Biomedical Sciences**  
Hull University  
Oct 2011 -June 2014

## WOMEN'S HEALTH BROADCASTING EXPERIENCE

---

### SOCIAL MEDIA

*Tiktok: 91k followers, 1.8million likes*

- Own and manage a social media channel specialising in breaking down evidence based research and taboos surrounding women's health issues,
- Topics I cover: fertility, Endometriosis, PCOS, sexual reproductive health, pregnancy, contraception, menstruation, teen advice, and body confidence.

### Guest speaker

- BBC Radio Nottingham- Featured on Laurice Dyche Women's health show. The discussion centred around womens health and the taboo's surrounding sexual health
- Periodic Chats Podcast- Womens teen health discussions- in progress

## WORK EXPERIENCE

---

### BIOMEDICAL SCIENTIST

*Oxford University Hospitals- John Radcliffe.*

June 2020 - Present

- Diagnostic biomedical scientist specialised within the technical aspect of pathological dissection, immunohistochemical techniques, molecular pathology, and staining of organelle structures specific for disease
- Experience in various team leader roles managing the workflow, external hospitals, surgical, clinical and pathological staff members, as well as a team of Biomedical Scientists of up to 30-50 people

### SPECIALIST BIOMEDICAL SCIENTIST

*Milton Keynes University Hospital*

Aug 2017 - June 2020

- Diagnostic specialist Biomedical Scientist specialised within cytological preparation and reporting of specimens, microscopic internal quality control checks, pathological dissection, and immunohistochemical techniques.

### BREAST CANCER RESEARCHER

*Castle Hill Hospital*

Oct 2013 - July 2014

- Cancer researcher specialised within immunohistochemical techniques.
- Here I optimised various biomarkers observing the effects of various chemotherapeutics to enhance treatment and prevent resistance.