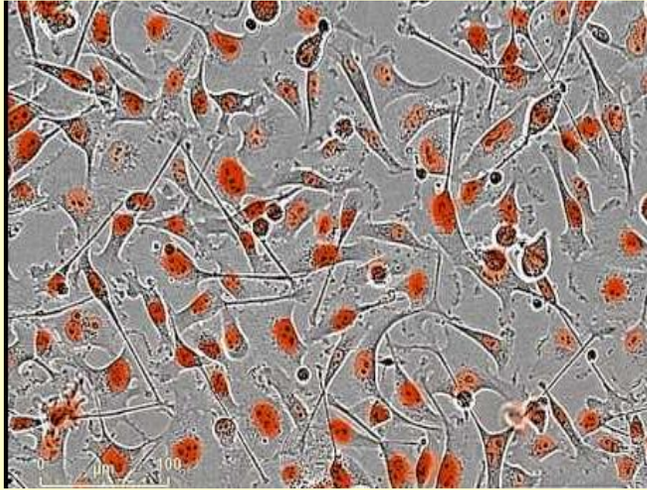
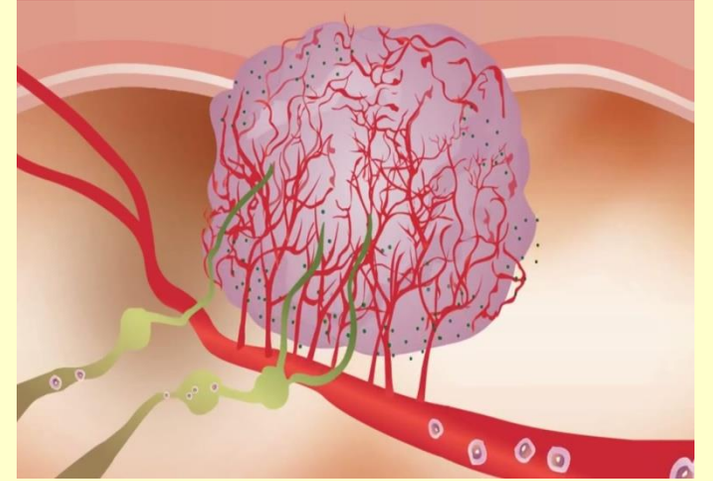




# Hands-on Training Workshop for Women Scientists On 'Human Cell Culture Technology and its Applications in Cancer Research'

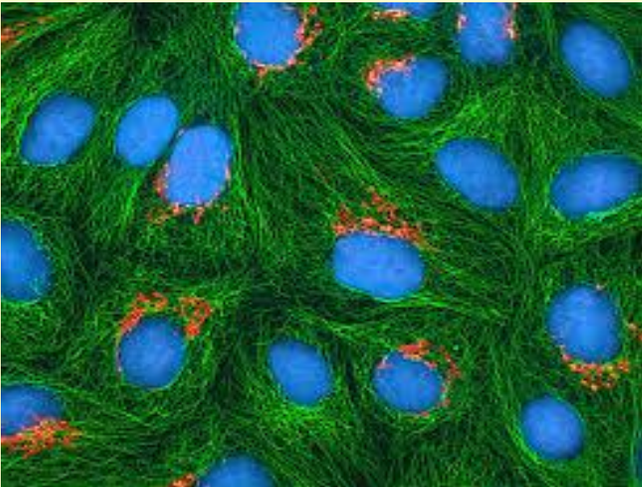


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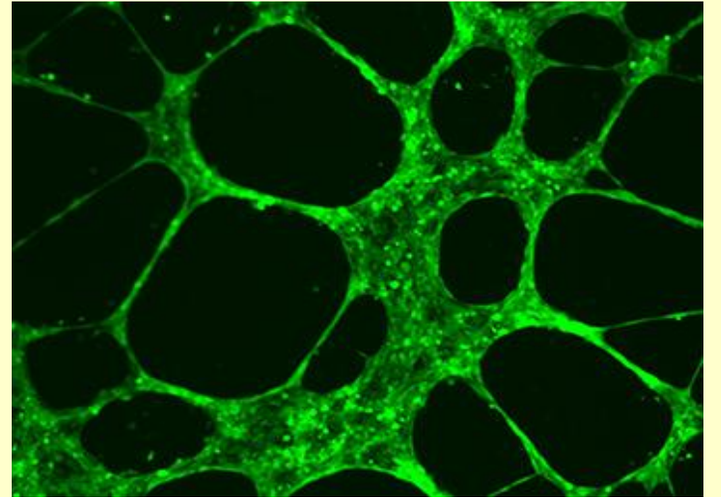


**Batch I: 12<sup>th</sup> Nov-22<sup>nd</sup> Nov 2018**

**Batch II: 26<sup>th</sup> Nov-6<sup>th</sup> Dec 2018**



**Organized By**  
**Prof. Bharathi P.Salimath**  
**Venue: Department of Biotechnology,**  
**University of Mysore, Manasagangotri**  
**Campus, Mysuru- 570006**



**Hands-on Training Workshop for Women Scientists  
On  
'Human Cell Culture Technology and its Applications in Cancer Research'**

**About the Workshop**

Cell culture technology has become an indispensable part of molecular biology and biomedical research. Its applications range from cancer research, toxicology, drug discovery and screening, virology, genetic engineering to name a few. With the advent of growing career options in biomedical and pharmaceutical sector along with academia, a formal training in this area can be a definite advantage to Women scientists who wish to pursue industrial or research careers in cancer and related disciplines. This workshop aims at imparting hands-on training in animal cell culture based assays with special attention on its applications in cancer research which will help the young researchers to carve out a niche for themselves as efficient researchers in their field of study. The workshop is designed with more emphasis on practical training (80%) along with theoretical lectures (20%) on cell culture and cancer biology by eminent scientists in the country. The overall purpose of this training program is to equip the women scientists with the requisite scientific competency to understand and address the aspects related to cancer with the help of cell culture tools to delineate the molecular mechanism involved in pathogenesis of cancer.

**ELIGIBILITY CRITERIA**

All women scientists from Life sciences interested in the area of cancer research. Selection of the participants will be solely based on merit and scientific justification to attend the workshop. Preference will be given for women scientists with DST WOS-A grant. The number of candidates per batch is restricted to fifteen only.

**FEE**

Recipients of ongoing DST WOS-A grant can utilize the funds from the grant for TA and DA. Registration fees will be waived off for WOS-A principal investigators. Women scientists without funding will be provided with AC-III tier train fare. However, all the selected candidates have to bear charges towards food and accommodation.

**HOW TO APPLY**

Women scientists may send their application in the prescribed format to **Prof. Bharathi P. Salimath**, Chairperson, Department of Studies in Biotechnology, University of Mysore, Manasagangotri, Mysuru-570006 by post or e-mail to [salimathuom@gmail.com](mailto:salimathuom@gmail.com) on or before 30<sup>th</sup> September 2018.

**Hands-on Training Workshop for Women Scientists**

**On**

**“Human Cell Culture Technology and its Applications in Cancer Research”**

**Batch I: 12<sup>th</sup> Nov-22<sup>nd</sup> Nov 2018**

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**Registration form**

|     |  |  |
|-----|--|--|
| 1.  | <b>Name of the Applicant:</b>  |  |
| 2.  | <b>Date of Birth:</b>  |  |
| 3.  | <b>Designation:</b>  |  |
| 4.  | <b>Accommodation required:</b>   | YES <input type="checkbox"/> NO <input type="checkbox"/> |
| 5.  | <b>Whether recipient of WOSA grant:<br/>If Yes, sanction order No. :</b> | YES <input type="checkbox"/> NO <input type="checkbox"/> |
| 6.  | <b>Title of the WOSA project:</b>  |  |
| 7.  | <b>Address of the Institute/Department where currently working:</b>      |  |
| 8.  | <b>Phone No. :</b>   |  |
| 9.  | <b>Email:</b>  |  |
| 10. | <b>Educational Details:</b>  |  |
| 11. | <b>Justify the reasons for attending the workshop:</b>                   |  |
| 12. | <b>Indicate preferred batch:</b>   |  |

**Date:**

**Signature of the applicant**

**Place:**

**Forwarded by Mentor**