

- **Name:** **Gordon B. Mills**  
**Director, Precision Oncology, Knight Cancer Institute**  
**Director, SMART Trials, Knight Cancer Institute**  
**Professor, Cell, Developmental and Cancer Biology**
  - **Current Position & Affiliation:** **Wayne and Julie Drinkward Endowed Chair, Precision Oncology, Knight Cancer Institute**  
**Oregon Health & Science University (OHSU)**  
**Associate Director Clinical Research Ad Interim Knight Cancer Institute**
  - **Country:** **USA**
- 

• **Educational Background:**

B. Med. Sci. University of Alberta Edmonton, Alberta, Canada 1975  
M.D. University of Alberta 1977  
FRCS Canada (Obstetrics and Gynecology) 1982  
Ph.D. (Biochemistry) University of Alberta 1984

**Post Graduate Training**

Research Fellow, Department of Obstetrics 1976  
and Gynecology, Flinders Medical Center  
Adelaide, Australia (Supervisor, W.P. Jones)  
Straight Intern (Obstetrics and Gynecology) 1977-78  
University of Alberta  
Graduate Studies (Biochemistry) 1978-84  
University of Alberta  
Honorary Resident (Obstetrics and Gynecology) 1978-80  
University of Alberta  
Resident (Obstetrics and Gynecology) 1980-82  
University of Alberta  
Research Fellow: Division of Immunology 1982-85  
The Hospital for Sick Children  
Toronto, Ontario, Canada  
(Supervisor, E. Gelfand)

**• Professional Experience:**

Oregon Health & Science University  
Professor, Cell, Developmental and Cancer Biology 2018-  
Director, Precision Oncology, Knight Cancer Institute 2018-  
Director, SMMART Trials, Knight Cancer Institute 2018-  
Wayne and Julie Drinkward Endowed Chair, 2018-  
Precision Oncology, Knight Cancer Institute  
MD Anderson Cancer Center  
Academic and Professional Appointments  
Chief, Section of Molecular Therapeutics 1994-2018  
Professor, Medicine 1994-2018

**• Professional Organizations:**

Texas Medical Association  
Harris County Medical Society  
American Association for Cancer Research  
American Society of Clinical Oncology  
Fellow of the Royal College of Surgeons Canada Member  
of American Association for Science  
Member of the Association of American Physicians

**• Main Scientific Publications:**

1043 papers published or in press with 55 under review. >100,000 citations, H index 151

**828.** Georgopoulou D., Callari M., Rueda O., Martin A., Shea A., Giovannette A., Qosaj F., Dariush A., Chin S-F., Carnevalli L., Provenzano E., Greenwood W., Esmailshirazifard E.,

O'Reilly M., Serra V., Bressan D., IMAXT Consortium., Mills GB., Cosulich S., Hannon G., Gordon B. Mills, M.D., Ph.D., 192.

Brun A., and Caldas C. 2020 Mass cytometry reveals complex cellular phenotypic diversity in breast cancer patient-derived tumour xenografts Submitted.

**829.** Mak M., Diao L., Gibbons D., Tong P., Wang J., William W., Ng P., Cardnell R., Giri U., Danilova L, Mukherjee S., Lou Y., The Cancer Genome Atlas Network., Jones S., Warner S., Bearss D., Mollard A., Lippman S., Myers J., Coombes K., Weinstein J., Heymach J., El- Naggari A., Mills GB., Hayes D., Cope L., Robertson G., Byers LA., 2020 Global molecular alterations in squamous head and neck and lung cancers after epithelial-mesenchymal transition (EMT) Submitted