# **Additional Resources**

Printed from https://www.cancerquest.org/patients/additional-resources on 04/29/2024

There are many places to get reliable cancer information, both in text form and on the Internet. Unfortunately, there is also a lot of unreliable information as well so it is important to locate information from the most credible sources possible. Publications and websites from government (.gov) and educational (.edu) organizations are good places to begin. We have chosen a few sources that we feel are accurate and reliable.

# **Websites**

# **Georgia State Agencies**

Georgia Cancer Info Clinical trial and cancer provider information from Georgia CORE Georgia Department of Community Health Access to care in Georgia

#### **U.S. Government Agencies**

CDC Cancer Prevention and Control Information about cancer and cancer screening
Food and Drug Administration (FDA) Drug approval and usage information
National Cancer Institute (NCI) Large amount of information. Clinical trials. drug information, cancer glossary

## **National Cancer Organizations**

American Cancer Society
Prevent Cancer Foundation
National Comprehensive Cancer Network
National Patient Advocate Foundation
American Society of Clinical Oncology

#### **Research and Academic Institutions**

Link to a Listing of All National Cancer Center Designated Cancer Centers

American Association for Cancer Research

American Institute for Cancer Research

The Winship Cancer Institute of Emory University

Resources from the Rutgers Cancer Institute

#### **Cancer News Sites**

BioOncology OnLine From Genentech CancerNews
MedicineNet From WebMD

#### **Cancer Reference Websites**

<u>Cancer Genome Anatomy Project Data (Mitelman Database)</u>
<u>Talking Glossary of Genetic Terms</u>

#### **Treatments and Support**

Association of Cancer Online Resources
CancerCare
CancerHelp (UK)
National Comprehensive Cancer Network
The Cancer Index Chemotherapy and Pharmacology Page

# **Books**

#### **Cancer Biology**

An excellent and current textbook on cancer is <u>The Biology of Cancer</u>, <u>2nd edition by Robert Weinberg</u>, published by Garland Science, Taylor and Francis Group, NY, NY (2013).

## **Biology and Cell Biology**

- **Biological Science**, 6th edition. Scott Freeman, Kim Quillin, Lizabeth Allison, Michael Black, Emily Taylor, Greg Podgorski, Jeff Carmichael. Pearson Education Inc., NY, NY (2016) This is a very good introductory general biology text that is used by both high school and undergraduate college students. <u>Textbook Website</u>
- **Cell and Molecular Biology**, 8th edition. Gerald Karp; published by John Wiley and Sons, Inc. NY, NY (2015) This text is an introduction to molecular biology and is designed for students in the sophomore/junior level. It has overlap with the text listed above but goes into more detail in some areas. It has an emphasis on molecular processes. <u>Textbook Website</u>
- Oncogenes, 2nd edition. Geoffrey Cooper; published by Jones and Bartlett, Sudbury, MA (1995) This is an old book but it still contains useful information on oncogenes, tumor suppressors and the study of cancer. Textbook Website

## **Popular Cancer Non-Fiction**

- The Emperor of All Maladies, Siddhartha Mukherjee; Simon & Schuster Inc., NY, NY (2010)
- The Immortal Life of Henrietta Lacks, Rebecca Skloot; Crown Publishing Group Random House, NY, NY (2010)

# **Tablet and Phone Apps**

#### **Appointment Trackers**

**WebMD** provides an all around app, with medical reminders, a dictionary, and more. iOS/Android **CareZone** is an app that lets you take photos of medications and organize your information.iOS/Android

### **Drug Information**

Drugs.com makes a very helpful app to look up drugs, track your own medications, look for side effects, and more. iOS/Android