Oncology 101 Reading and Reference List

Articles from Cancer.Net

Cancer Basics

What is Cancer?

The Truth Behind Common Cancer Myths (blog post that includes embedded podcast)

Myths and Facts About Cancer fact sheet (PDF)

The Oncology Team

Basic Cancer Terms

Statistics Terms Medical Illustrations Gallery

The Genetics of Cancer

Understanding Cancer Risk

Cancer Prevention

Understanding Statistics Used to Estimate Risk and Recommend Screening

Understanding Statistics Used to Guide Prognosis and Evaluate Treatment

Supporting a Friend Who Has Cancer

Health Disparities and Cancer

Treatment and Clinical Trials

How Cancer is Treated

Surgery

Chemotherapy

Radiation Therapy

Clinical Trials
Information on Specific Cancers

Cancer. Net Guides to Cancer

Cancer.Net has information on 120+ types of cancer and cancer-related syndromes. These are comprehensive guides on risk factors, symptoms, diagnosis, treatment, side effects, after treatment, and current research for each type of cancer: www.cancer.net/cancer

ASCO Answers Fact Sheets

These are one-page, double-sided fact sheets include many common types of cancer, cancer treatments, side effects, and other cancer-related topics: www.cancer.net/ascoanswers

Reading about Cancer

Medical News: How to Know If It’s Accurate

Evaluating Cancer Information on the Internet

Cancer Research

Understanding the Publication and Format of Cancer Research Studies

Understanding Cancer Research Study Design and How to Evaluate Results

Drug Discovery and Development

Drug Approval and Labeling

Podcasts from Cancer.Net: www.cancer.net/podcasts

What are Clinical Trials?

How to Know When Medical News is Accurate
And much more—check out the 60+ podcasts, many with our ASCO members.

Videos from Cancer.Net: www.cancer.net/videos

**Additional Resources**

**Online Medical Dictionaries**
**Drug Information Resources**

**Journals and Magazines:** *Other Websites to Learn About Cancer*

These include information about specific cancers, organizations that support people with cancer, and more.