

Herbs and Cancer Management

Professor Kerry Bone's Reading Assignment



Module 4.1 – Overview and Patient Issues

- 1. “Barcode” Tests Divides Bowel Cancer Into 5 Diseases Could Help Tailor Treatments**
Genomics Research from Technology Networks (2019, May 23). “Barcode” Tests Divides Bowel Cancer Into 5 Diseases Could Help Tailor Treatments. *Technology Networks*. Retrieved June 8, 2019 from https://www.technologynetworks.com/genomics/news/barcode-test-that-divides-bowel-cancer-into-5-diseases-could-help-tailor-treatment-319723?utm_campaign=NEWSLETTER_TN_Genomics%20%26%20Epigenetics&utm_source=hs_email&utm_medium=email&utm_content=72984445&_hsenc=p2ANqtz--zfjzrIVfbfswTRhA-GIDGk3LmjD5KDVSAamVOZioyG-CUCQsnYN29IANi0BHyLODXhn1CiDhXxvPqcb2hS3eprbOrA&_hsmi=72984445
- 2. Prognostic Tools in Patients with Advanced Cancer: a Systematic Review**
Simmons, C. P., McMillan, D. C., McWilliams, K., Sande, T. A., Fearon, K. C., Tuck, S., ... & Laird, B. J. (2017). Prognostic tools in patients with advanced cancer: a systematic review. *Journal of pain and symptom management*, 53(5), 962-970.
- 3. A New Biological Framework for Cancer Research**
Schipper, H., Turley, E. A., & Baum, M. (1996). A new biological framework for cancer research. *The Lancet*, 348(9035), 1149-1151.

Advanced Reading

- 1. Cancer Survivorship: A Portrait**
The Economist Intelligence Unit. Cancer Survivorship: A Portrait. *The Economist*. Retrieved June 8, 2019 from <http://cancersurvivorship.eiu.com/cancer-survivorship-a-portrait/>
- 2. The Systemic Inflammation-based Glasgow Prognostic Score: A Decade of Experience in Patients with Cancer**
McMillan, D. C. (2013). The systemic inflammation-based Glasgow Prognostic Score: a decade of experience in patients with cancer. *Cancer treatment reviews*, 39(5), 534-540.

3. Analyses of Repeated Failures in Cancer Therapy for Solid Tumors: Poor Tumor-selective Drug Delivery, Low Therapeutic Efficacy and Unsustainable Costs

Maeda, H., & Khatami, M. (2018). Analyses of repeated failures in cancer therapy for solid tumors: poor tumor-selective drug delivery, low therapeutic efficacy and unsustainable costs. *Clinical and translational medicine*, 7(1), 11.

4. Circulating Tumor Cells as “Liquid Biopsies” to Understand Cancer Metastasis

Woo, D., & Yu, M. (2018). Circulating tumor cells as “liquid biopsies” to understand cancer metastasis. *Translational Research*, 201, 128-135.

5. Potentially Serious Incidental Findings on Brain and Body Magnetic Resonance Imaging of Apparently Asymptomatic Adults: Systematic Review and Meta-analysis

Gibson, L. M., Paul, L., Chappell, F. M., Macleod, M., Whiteley, W. N., Salman, R. A. S., ... & Sudlow, C. L. (2018). Potentially serious incidental findings on brain and body magnetic resonance imaging of apparently asymptomatic adults: systematic review and meta-analysis. *bmj*, 363, k4577.