

Support During Conventional Treatments

Professor Kerry Bone's Reading Assignment



Module 3.1 – Diet and the Cancer Patient

1. Limiting Dietary Asparagine Could Reduce Cancer Spread

Applied Sciences from Technology Networks (2018, Feb 8). Limiting Dietary Asparagine Could Reduce Cancer Spread. *Technology Networks*. Retrieved May 8, 2019 from https://www.technologynetworks.com/applied-sciences/news/limiting-dietary-asparagine-could-reduce-cancer-spread-297287?utm_campaign=Ne%E2%80%A6

2. Top Oncologist to Study Effect of Diet on Cancer Drugs

Delvin, Hannah (2018, Jul 6). Top Oncologist to Study Effect of Diet on Cancer Drugs. *The Guardian*. Retrieved May 8, 2019 from <https://www.theguardian.com/science/2018/jul/06/top-oncologist-to-study-effect-of-diet-on-cancer-drugs>

Advanced Reading

1. Beneficial Effects of Ketogenic Diets for Cancer Patients

Klement, R. J. (2017). Beneficial effects of ketogenic diets for cancer patients: a realist review with focus on evidence and confirmation. *Medical Oncology*, 34(8), 132.

2. A Nutritional Perspective of Ketogenic Diet in Cancer

Oliveira, C. L., Mattingly, S., Schirmacher, R., Sawyer, M. B., Fine, E. J., & Prado, C. M. (2018). A nutritional perspective of ketogenic diet in Cancer: a narrative review. *Journal of the Academy of Nutrition and Dietetics*, 118(4), 668-688.