Genetic and Epigenetic Determinants of Chronic Lymphocytic Leukemia Evolution

Cancer progression, relapse and resistance are the result of an evolutionary optimization process. Vast intra-tumoral diversity provides the critical substrate for cancer to evolve and adapt to the selective pressures provided by effective therapy. Thus, understanding intra-tumoral diversity and evolutionary dynamics will be a critical step in the development of effective, curative therapies for cancer.

Please see the Laufer Center website/seminars for the full abstract.