Nanomaterials for next-generation vaccines and cancer immunotherapies

Abstract: Our laboratory develops synthetic materials as tools to dissect cellular immunology and as delivery agents for new immunotherapies and vaccines. In this talk, two examples illustrating work from our laboratory will be described. In the first segment, we focus on the problem of targeting antigens and immunostimulatory agents to lymph nodes, the anatomical site where immune responses are initiated. A clinical procedure where efficient lymph node targeting is achieved is sentinel lymph node mapping in cancer patients, where small-molecule dyes are efficiently delivered to lymph nodes by binding to serum albumin. To mimic this process for vaccine delivery, we synthesized amphiphiles designed to non-covalently bind vaccine antigens and adjuvants to endogenous albumin. These “albumin-hitchhiking” amphiphiles were efficiently delivered to lymph nodes following injection, leading to impressively amplified cellular immune responses and anti-tumor immunity.

In a second example, we turn to a cellular therapy for cancer. Adoptive cell therapy (ACT) using patient-derived tumor-specific T-cells is a promising approach for cancer treatment, but strategies to enhance the persistence and functionality of ACT T-cells are still sought. Meanwhile, the use of synthetic nanoparticles as carriers to deliver drugs to tumor environments has become of increasing interest, with the goal of targeting drugs to tumor sites. We will describe a strategy combining these two approaches, based on chemical conjugation or targeting of drug-loaded nanoparticles (NPs) to the surfaces of live lymphocytes for ACT. We demonstrate how ACT T-cells carrying cytokine-loaded NPs (to permit pseudo-autocrine self-stimulation following transfer into tumor-bearing hosts) are capable of massive in vivo expansion and robust anti-tumor responses, enabled by minimal doses of cytokines that by comparison have no therapeutic effect when given in a soluble form systemically. Together, these results suggest that the combination of nanotechnology approaches with cell therapy can dramatically enhance the efficacy of cancer immunotherapies.