Message from the Guest Editor

Dear Colleagues,

In recent years, researchers have been searching for an innovative paradigm with which to find people with cancer and get the right treatment. The potential solution they have been searching for is called a liquid biopsy or biofluid biopsy, and it is already within reach. Typical biofluids of this solution are blood and urine for the study of cancer. The core research goal of liquid biopsy is to find clinically useful biomarkers in biofluids and to detect low concentrations of biomarkers.

This Special Issue of Journal Clinical Medicine tries to collect recent studies in liquid biopsy ranging from finding biomarkers to the molecular diagnosis of cancer, and thus brings together the most up-to-date technologies and advances in this expanding and evolving field. Our scope in this Issue includes exosomes; circulating nucleic acids; circulating tumor cells; and their emerging technologies for isolation, detection, and various applications.