

New administration routes of vaccines	● New technologies related to new delivery systems that can effectively induce mucosal immunity by nasal, oral and other administration routes
Particularization of vaccine antigens	● New particle technology such as VLPs and nanoparticles to enhance the immunogenicity of antigens
Vaccine immunity evaluation technology	● In vitro and in silico evaluation systems that can predict the in vivo immunity induced by vaccination
Technology for disruptive innovation	● Innovative new technologies that change the technology, speed, or concept of existing vaccines