



## Novel Point-of-Care Technologies in Diagnostics 2018

Guest Editor:

### Dr. Paul K. Drain

Departments of Global Health,  
Medicine (Infectious Diseases),  
and Epidemiology, University of  
Washington, Seattle, USA. Mailing  
Address: 325 Ninth Ave, UW Box  
359927, Seattle, WA 98104, USA  
[pkdrain@uw.edu](mailto:pkdrain@uw.edu)

Deadline for manuscript  
submissions:

**closed (22 November 2018)**

### Message from the Guest Editor

Dear Colleagues,

In this Special Issue of Diagnostics, we welcome submission of articles that showcase novel point-of-care technologies in diagnostics. An article may demonstrate sophisticated laboratory technologies that are pushing technological boundaries, clinical implementation solutions that balance the complexity and accessibility of novel technologies, or modeling studies that provide information on future strategies to safely use point-of-care technologies for maximal benefit. The success of point-of-care technologies will depend on demonstrating diagnostic accuracy and clinical value for the benefit of individuals and the health of communities.

Dr. Paul K. Drain  
*Guest Editor*

