BD Horizon Brilliant™ Blue 515 brings innovation to the blue laser in the form of a novel format that is resolved in the FITC channel. Developed using technology from Sirigen, BD Horizon Brilliant Blue 515 is up to seven times brighter than FITC and offers significantly better resolution, with less spillover into the PE channel.

BD Horizon Brilliant Blue conjugated antibodies give researchers new avenues to resolve dim cell populations, take advantage of better panel design, and have more confidence in their results. This unique blue laser dye is just another way BD Biosciences continues to innovate and deliver improvements to the world of multicolor flow cytometry so that you can get more out of your research. To find out about brighter ways to use blue and obtain free samples, visit bdbiosciences.com/go/newblue.
FACULTY POSITION IN IMMUNOLOGY AT THE FRED HUTCHINSON CANCER RESEARCH CENTER

The Fred Hutchinson Cancer Research Center is recruiting a full-time faculty member to join the Program in Immunology in the Clinical Research Division. Candidates seeking a position at the Assistant Member, Associate Member or Full Member level are encouraged to apply. Applicants must have an MD or PhD degree (or equivalent), expertise in cellular and molecular immunology and cancer immunobiology, and an understanding of how these disciplines can be applied to immunotherapeutic approaches for the treatment of malignancy. The position will be laboratory-based, but can also include clinical research and medical oncology components. Candidates should demonstrate a track-record of high quality peer-reviewed publications, and evidence of independent research and of competitive funding potential. The Program in Immunology has broad expertise with a focus on bench-to-bedside translation, and priority will be given to applicants who have exhibited the ability to direct innovative and collaborative research in immunology that can enhance this mission of the program. This position will also involve opportunities to participate in the instructional activities of the Division. This would be a full-time faculty position based at the Fred Hutchinson Cancer Research Center, with a possible future joint appointment at the University of Washington in the Department of Medicine or Department of Immunology.

Candidates should send a C.V. and a concise statement of research plans and career goals to Immunology Search, Fred Hutchinson Cancer Research Center, 1100 Fairview Avenue North D3-100, P.O. Box 19024, Seattle, WA 98109-1024 or Immunosearch@fredhutch.org. Position will remain open until filled.

The Fred Hutchinson Cancer Research Center is an affirmative action, equal opportunity employer, dedicated to building a culturally diverse faculty and strongly encourages applications from women, minorities, individuals with disabilities, and covered veterans.