

PROTEINA Spectra BCL2 Family Assay

Unlock the Potential of BCL2 Inhibitor Therapy: Gain critical insights for optimal patient outcomes

01. Executive Summary

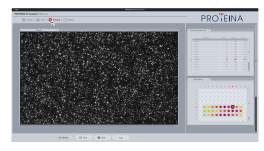


02. The Present Landscape of BCL2 Inhibitors

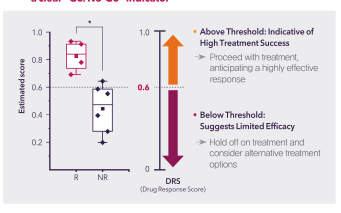


03. Operation Overview

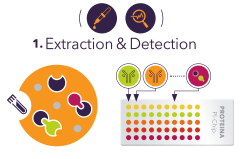
- 1. Quantification: Vital PPI biomarkers associated with BCL2 inhibitor response are counted
 - BCL2-BIM_{BH3} PBA BCL2-BAX CPX BCL×L-BAK CPX
- 2. Analysis: PROTEINA Pi-Insight software converts proteomic bioinformation into actionable data



3. Decision: User decides course of treatment action using a clear "Go/No-Go" indicator



04. Assay Workflow



PROTEINA Spectra BCL2 Family Assay

Targeted protein complexes are isolated from the sample and blended with PROTEINA specialized reagents. The mixture is then placed in the wells of the Pi-Chip, where fluorescent-signaling antibodies will attach to proteins of interest.



Pi-View

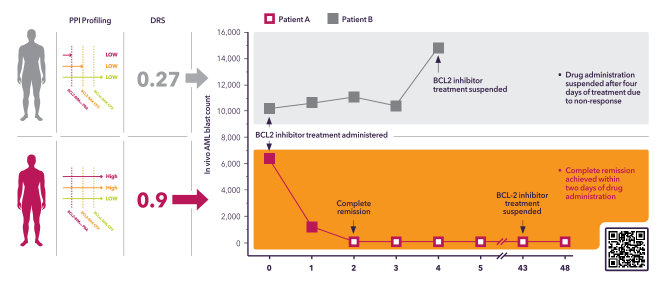
PROTEINA Pi-View detects each protein complex as a point in a displayed image.



Pi-Insight

PROTEINA Pi-Insight analysis software produces a summarized user-friendly report detailing actionable data.

05. Clinical Study



06. Assay Kit Contents



 Our reagents are tailored to match the unique traits of target proteins. Protocol adjustments are made based on sample volume, ensuring precise and accurate assay results. The kit includes all necessary reagents for the entire analysis process, from extraction to quantification.



 The PROTEINA Pi-Chip excels in selectively identifying target proteins, effectively controlling non-specific adsorption.
Currently available in two configurations: 40 and 384-well formats.

 $\bullet \ The \ PROTEINA\ Spectra\ BCL2\ Family\ Assay\ is\ analyzed\ through\ the\ Pi-View\ and\ Pi-Insight\ analysis\ software$

Contact Information

Discover the potential of PROTEINA's offerings for your research needs. For product inquiries or to explore our specialized research services, please reach out to us at the contact details provided below. We're here to assist you in advancing your scientific endeavors.

 $\label{eq:email:info@proteina.co.kr/Homepage:www.proteina.co.kr} E mail:info@proteina.co.kr/Homepage:www.protein$

Address: The Institute of Molecular Biology & Genetics(Bldg. 105-1) Rm. 211, Seoul National University, 1 Gwanak-ro, Gwanak-gu, Seoul, South Korea.

