


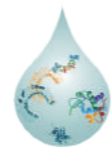
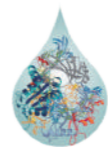
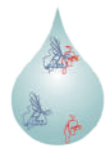
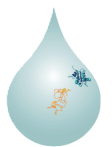



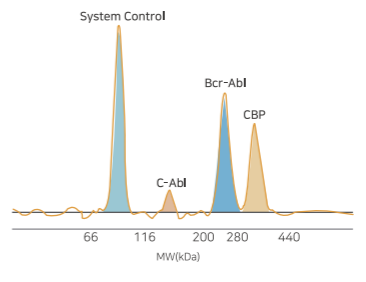
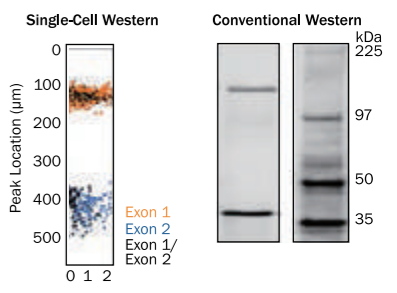
Choose the Right Assays of the Best Quality

<p>DuoSet® ELISAs</p> <ul style="list-style-type: none"> • 15년간 reference 약 25,000개 이상 • 가장 다양한 target 단백질 정량가능 • DuoSet 전용 추가시약 Kit (Ancillary Kit) - 편리함과 정확한 결과 • 다양한 Species • 1000 종류 이상의 Kits • Size: 5 / 15 plates 	<p>Quantikine® ELISAs</p> <ul style="list-style-type: none"> • 필요한 시약이 모두 포함된 Complete Kit • Ready- to-use • 정확하고 재현성 있는 결과 보장 -300개 이상의 diluents로 kit마다 assay 환경 최적화 • 다양한 Species, 500 종류 이상 Kits • Size: One(1) / Six(6) / Pharm(50) • High sensitive Kits 	<p>Luminex® Assays</p> <ul style="list-style-type: none"> • 50~100 µL sample로 여러가지 단백질 동시 정량(pg/mL) • R&D ELISA와 동일한 QC test • Quantikine ELISA와 correlation test • Multiplex에 최적화 된 diluent로 Ab의 non-specific binding 최소화 	<p>Simple Plex™ Assays</p> <ul style="list-style-type: none"> • Cartridge Multiplex • Hands-Free, Low-volume ELISA • Simple workflow • Highest Sens. & Wide Dynamic Range -1~10,000 pg/mL • 25 µL sample로 triplicate 분석 • High Correlation w/ Quantikine Kits • 비교불가 재현성 	<p>Proteome Profiler™ Arrays</p> <ul style="list-style-type: none"> • Membrane-Based Array • 50 µL sample에서 동시 최대 119가지 analytes 분석 • Ab array의 reference 중 91%가 R&D 제품 • Western blot 장비만으로 결과도출 	<p>Simple Western™ Assays</p> <ul style="list-style-type: none"> • Gel-Free, Blot-Free, Hands-Free • High Sensitivity -일반 WB 보다 8배 높은 Sensitivity • Simple workflow -Sample 준비 →Wes start→분석 (3hrs) • 0.6 µg Sample로 분석 가능 • 최대 4개 target 동시분석 • 1,000개 이상 Certified Abs (R&D + Novus) 	<p>Single - Cell™ Western Assays</p> <ul style="list-style-type: none"> • Single-Cell RNA data를 protein level에서 확인 • FACS에서 측정 어려운 protein 측정 -Isoform, Transcription factors • Hidden Cell Subpopulation 확인 • 최대 4개 target 동시분석 • WB용 Ab로 분석 가능 
--	--	---	--	--	---	--








Protein 정량 측정

<p>The BEST ELISA Development</p> 	<p>ELISA Gold Standard SCI 상위논문 약 42%가 R&D Quantikine ELISA 사용</p> 	<p>Luminex Multiplex</p> 	<p>Cartridge Multiplex</p>  <p>72 x 1 cartridge 16 x 4 cartridge 32 x 4 Cartridge</p>
---	--	---	---

Western 정량 분석

<p>Ab Arrays</p> 	<p>Multiplex WB</p> 	<p>Single - Cell Western</p> 
--	---	--

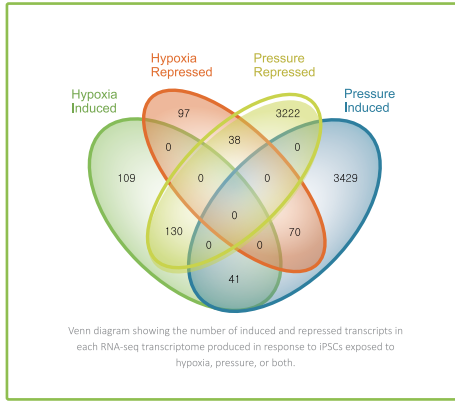
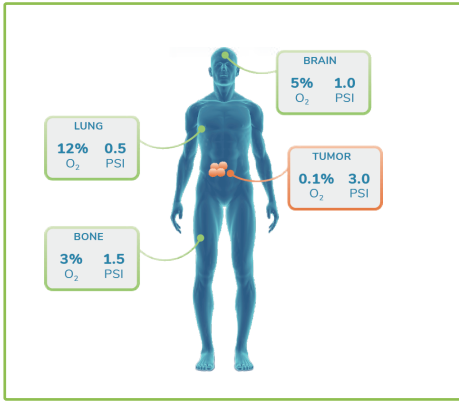
웅비 Assay Service

						
<p>Colorimetric ELISA Reader</p>	<p>Colorimetric ELISA Reader</p>	<p>Luminex®</p> <p>Bead-Based Multiplex</p> <ul style="list-style-type: none"> • Pre-mixed or User mix 선택가능 • 다양한 패널 <ul style="list-style-type: none"> - Cytokine panel - High Sensitivity Cytokine panel - XL Cytokine Discovery panel - MMP panel 외 다수 	<p>Ella™</p> <p>Automated High Sensitive Cartridge Multiplex</p> <ul style="list-style-type: none"> • No Internal Contamination Issues • 1시간 이내 결과 분석 	<p>Image Analyzer</p> <p>Western Blot Imaging</p> <ul style="list-style-type: none"> • High Resolution & High Sensitivity imaging for Western & Arrays • Chemiluminescent, Fluorescent 및 Infrared 분석 	<p>Wes™</p> <p>Automated - Western Blot</p> <ul style="list-style-type: none"> • 3시간 이내 25 samples run • 자동 data 분석 	<p>Miilo™</p> <p>Single - Cell Western - 1,000 cells at a time</p> <ul style="list-style-type: none"> • Small Sample Input - 10,000 cells 이상 • 15 ~ 175 kDa범위 분석 • 분석까지 4 ~6 시간

Related Products

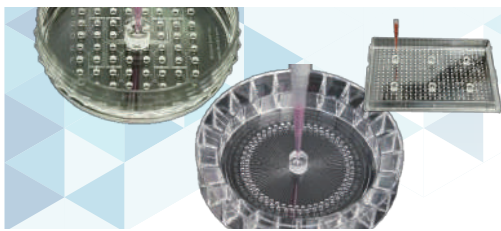


▶ AVATAR™ Cell Culture Incubator



- 인체 내 각 기관마다 다른 압력 & 산소 조건
- 달라지는 Gene Expression 양상
- 올바른 Culture 환경필요
- Tumor 환경 조성 / TME 연구 가능
- 얼려져 있던 환자 샘플 Primary Cell에 대한 Recovery 증진
- Immune Cell Culture (Expansion / Differentiation 증진)

▶ iBiochips



Singel-Cell Isolation!

쉽고 빠르게



Assay Service

Luminx / ELISA / Western / Ab Array / Ella



High Quality Time Saving!
 웅비메디텍 Assay Service를 통해
 합리적인 가격으로 신속 정확한 서비스를 만나세요

