

iMSPR-mini

Compact SPR system

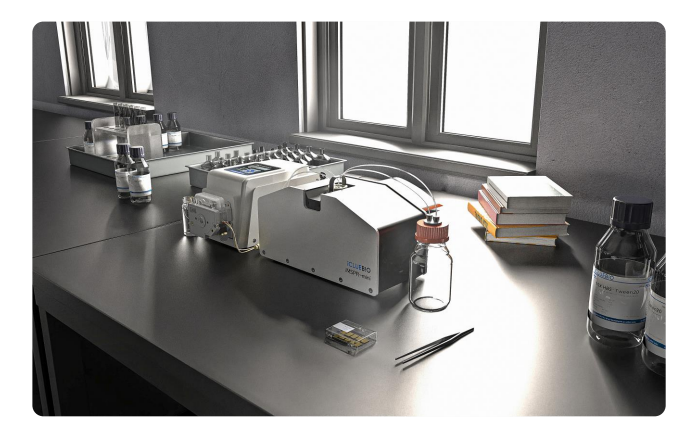


iMSPR-mini

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Most reasonable label-free interaction analysis



icluebio has been thinking about an SPR sensor that can be used **flexibly for various applications** that researchers, product developers, and medical fields, etc. It should be as small as possible so that it can be **installed anywhere**, it should be **easy to connect** to other systems, and it should be simple so that **anyone can use** it.

This is why the iMSPR-mini was born.

mini is an open platform built to do anything you can imagine. Just connect to your mobile PC via USB and you can use it right away without additional power supply. By using the mini, you can accurately understand the phenomenon of surface plasmon resonance and SPR and use it intuitively.

From the small but powerful iMSPR-mini expand your research as much as you want.

Compact sized, Incredible SPR system **iMSPR-mini**

mini is SPR itself. mini is the basis of the iMSPR series. Its optical platform is shared by all iMSPR models, and the signal to noise ratio also shows the same performance. All the core parts of the SPR sensor are integrated in a very compact body, and electronic parts are minimized.

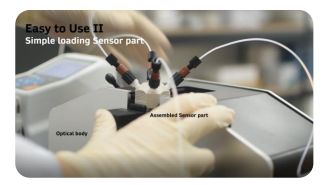


Wherever you want mini does not require power supply using a separate cable. Via a USB connection to a mobile PC, the mini stays awake and measures signals in real time. That means you can take the mini wherever you want and never have to search for a power.



Whoever can access the mini. mini is easy. Magnetic-based fluidics assembly technology makes SPR systems accessible to anyone. After connecting the fluidics module to the prism holder and inserting it into the body of the mini, it is ready to use.





Maximize through connection

Extreme flexibility mini connects to anything you can imagine. With 1/16 inch tubingbased connections, you can develop new biosensors, evaluate kinetics, and use them for drug discovery.



iMSPR-mini basic configuration

This model comprises a fluidics module with two flow cells and a peristaltic pump with two channels. Samples can be injected through each tubing of the pump, and depending on the purpose of the experiment, you can do two independent experiments or set up a control group to conduct the test. With this configuration, it is possible to simply confirm the yes or no binding, perform small-quantity screening, or conduct rough kinetics experiments.

For more accuracy

For more accurate kinetics evaluation, the experiment should be performed more stably, and the diffusion section between the buffer and the sample should be minimized. For that purpose, the iMSPRmini can be equipped with a degasser, an injection valve, a selection valve and a Utype fluidics module.





For high throughput

When using mini, it is sometimes necessary to analyze a large amount of samples differently from the initial plan. Without purchasing a new SPR system, you can analyze a large amount of samples at once by attaching icluebio's SPR autosampler to the mini.

Whatever / Wherever you want



Diagnostic platform device

mini SPR optic system based you can develop fluidics modules with any design you want according to your purpose. Through this, it is possible to conduct research using real samples such as whole blood. Now, use mini to creatively measure biomarkers for disease diagnosis in the blood.

At physiological environment

It is very important to evaluate the binding of your target substance and new drug candidate at 37°C. Simply place the mini in your dry oven and run the experiment in a physiological temperature environment. More information will reduce your trial and error.

In cooling chamber

If your analytes and immobilized materials are temperature sensitive and have poor temperature stability, you may need to run them in a cooling chamber for long runs. Simply put the mini into the cooling chamber and carry out the experiment with peace of mind. You can proceed with the evaluation without your substance being denatured.





On site education

SPR biosensors are now essential devices rather than optional. In particular, it not only plays a very important role in pharmaceutical development but is also used in the quality control of biopharmaceuticals like antibody therapeutics. mini is designed to understand the principle of SPR, and several units can be installed in a small space.

Install iMSPR-mini in the practice space for your future professional persons.



Development and Characterization of Phage-Display-Derived Novel Human Monoclonal Antibodies against the Receptor Binding Domain of SARS-CoV-2, Biomedicines, 10(12), 2022, 3174.

Homogeneous One-Step Immunoassay Based on Switching Peptides for Detection of the Influenza Virus, Analytical Chemistry, 94, 2022, 9627-9635.

Covalently Immobilized Regenerable Immunoaffinity Layer with Orientation-Controlled Antibodies Based on Z-Domain Autodisplay, Int. J. Mol. Sci., 23, 2022, 459

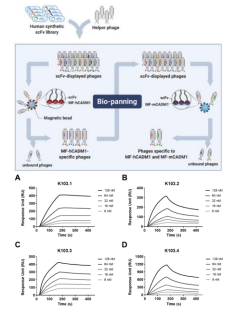
A Fully-Human Antibody Specifically Targeting a Membrane-Bound Fragment of CADM1 Potentiates the T Cell-Mediated Death of Human Small-Cell Lung Cancer Cells, Int. J. Mol. Sci. 2022, 23(13), 6895

One-step immunoassay for the detection of food poisoning related bacteria using a switching peptide, Analyst, 147, 2022, 5363.

An internalizing antibody targeting of cell surface GRP94 effectively suppresses tumor angiogenesis of colorectal cancer, Biomedicine & Pharmacotherapy 150 (2022) 113051

Switching peptides for one-step immunoassay and its application to the diagnosis of Human hepatitis B, Biosensors and Bioelectronics, 178 (2021) 112996

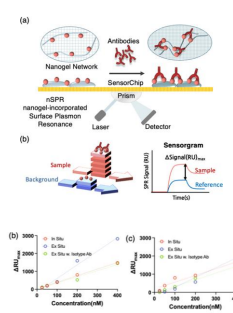
Antibody characterization

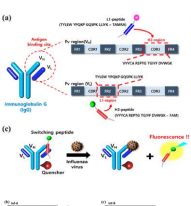


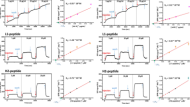
Biomedicines, 10(12), 2022, 3174

Neutralized Ab detection

New assay development







ACS Appl. Polym. Mater. 2023, 5, 3, 2195

Anal. Chem. 2022, 94, 27, 9627-9635

Specifications

Including	iMSPR-mini main system (1ea), Peristaltic pump with 2 channels (1ea), 2 channels I-type Fluidics module (1ea), Prism holder (1ea), Detach tool (1ea), PC (1ea), Flat tweezer (1ea), Matching oil (3ml), USB cable (1ea)
Warranty	1 years
iMSPR-mini main system	
SPR type	Angular interrogation, Prism coupling
Channels/ Channel volume	2 channels (individual), 500 nl
Light source	770 nm LED
Detector	2D CMOS image sensor, 1/1.8", 1.3 MP
Polarizer control	Manual
Incident light range	6°
RIU range	1.32 ~ 1.38
Affinity range	pM ~ mM
Noise level (single channel)	0.1 RU
General analysis time/sample	2~15 min
Main application	Yes/No binding, Rate on/off constants / Equilibrium constant (required evaluation SW), Biosensor development, Academic, Diagnostics
Analytes	Proteins, DNA/RNA, Peptides, Small compounds, Polysaccharides, Lipids, Viruses, Cells
Size	306 x 140 x 156 (mm), 4kg
Power	5V USB3.0
Materials	Aluminum (more 90%), PEEK

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Pump type	Peristaltic
Pump channel No.	2
Operation tubing	3-stop pharmed tubing, ID: 0.25 mm
Flow speed	0.1~100 rpm
Flow rate range	1 ~ 100 uL/min
Size	232 x 142 x 149 mm, 2.38 kg
Power	AC 100~240V

CPU	i5	
RAM	8G	
Operation	Window	
Power	AC100~240V	



Tracedrawer





Accessary

Pump

PC









Peristaltic pump



Selection valve

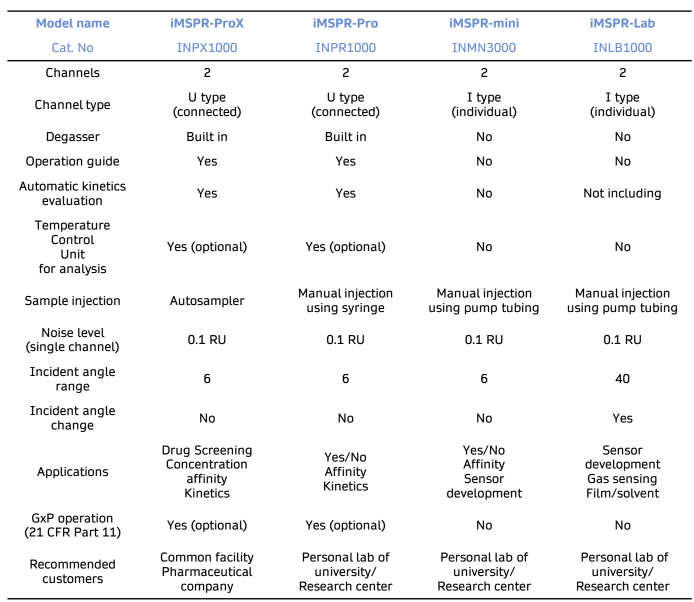
iMSPR series

The iMSPR series is a real-time monitoring and analysis system for label-free intermolecular binding based on surface plasmon resonance (SPR) phenomenon. Through the iMSPR series, new biosensors, biomarkers, and receptors can be developed, or new drug candidates can be discovered. In addition, it can evaluate pharmaceutical quality and can be used for medical diagnosis. Experience the iMSPR series of various configurations, from the basic manual model iMSPR-mini to the fully automated advanced model iMSPR-ProX model.



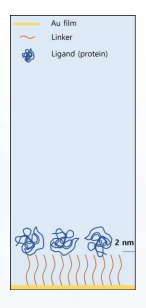
What is your choice of iMSPR series





Sensor chips guide

icluebio is designed to be applied to a variety of applications. We offer a wide range of sensor chip surfaces - types, functional groups, densities and thicknesses. The surface of the sensor chip have to be determined the type of analyte, the size of the analyte, the ligand immobilization method, non-specific adsorption, etc.



y Dextran 200 nm



	2D surface	3D-Dextran	3D-Linear hydrogel
Linker	Self assembly monolayer	Dextran	Linear polymer
Thickness	< 10 nm	100 nm	1000 nm
Functional group	Bare, COOH, Biotin, NTA	COOH, NTA, Avidin	COOH, NTA, Avidin
Glass Size	14x10x0.33 mm	14x10x0.33 mm	12x12x0.33 mm
Glass material	BK7	BK7	BK7
Adhesive	Cr	Cr	Cr
Metal layer	Au	Au	Au
Linker material	Alkan-thiols	Dextran	Linear polymer
Immobilizatio n level	< 2000 RU	< 20,000 RU	< 30,000 RU
Non-specific adsorption	Moderate	Low	Low

Representative Sensor chips

Application (ligand-analyte)	Suggested chips	Product Name
Proteins-Proteins	Planar carboxyl linker monolayer chip Carboxyl modified dextran chip	COOH-Au chip C-Dex100
Proteins-chemicals	Linear polycarboxylate chip Carboxyl modified dextran chip	HC1000 C-Dex100
Proteins-vesicles	Planar carboxyl linker monolayer chip	COOH-Au chip
Biotinylated (Avitag) proteins-Analytes	Neutravidin immobilized sensor chips	Avidin-Au chip A-Dex100 NAHC1000
Histag proteins- Analytes	NTA sensor chips	NTA-Au chip NiHC1000
Lipids-Analytes	Hydrophobic linker monolayer chip Lipophilic anchor dextran chip	HP-Au chip LD chip
Immobilization of DNA and Peptide on sensor chip	Requiring biotinylation of ligand DNA or Peptide Neutravidin immobilized sensor chip	Avidin-Au chip A-Dex100 NAHC1000

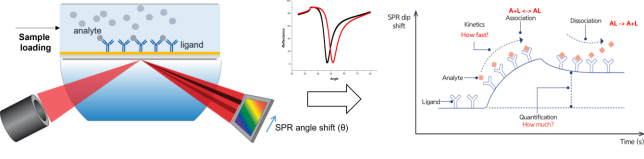
Capture kits

Product	Product #	Purpose of use
Starter kit (amine coupling)	IMSA1000	Operation kit for SPR starter
Amine coupling kit	IMAM1000	Covalent immobilization of ligand proteins
Histag capture kit	IMNT1000	Immobilization of Histag proteins
Biotinylated molecule capture kit	IMNA1000	Immobilization of Biotinylated molecules
Human IgG capture kit	IMPA1000	Immobilization of hFc tag or hIgG



What is SPR

Surface Plasmon Resonance (SPR) is a phenomenon in which the reflected light disappears at a specific angle of incidence when light is incident on the side of the prism on which the gold thin film is placed. **SPR biosensor** is a powerful technique to measure biomolecular interactions in **real-time without labeling materials**. When biomolecules bind on the sensor chip, the surface refractive index changes and the angle of the reflected light shifts. Molecular interaction is monitored by acquiring sensorgrams that record this angle change in real time.



Sample loading & SPR angle shift

Sensorgram by SPR angle shift in real-time

How can monitor the interaction

- 1. The phenomenon that the reflected light disappears at a specific angle of incidence: SPR angle
- 2. The SPR angle shifts when the surface refractive index changes due to biomolecule bonding on the sensor chip.
- 3. The sensorgram is acquired by recording SPR angles in real-time
- 4. Monitoring of intermolecular binding through sensorgram

What are the uses of iMSPR

Biomolecular interaction analysis is not limited to proteins. The interactions between hybrid systems of DNA-DNA, DNA-protein, lipid-protein, small compound-protein and biomolecules and non-biological surfaces can be investigated.

iMSPR is used

- •To identify the binding of two or more interactants to each other
- •To find (screening) candidates of lots of molecules
- •To determine the affinity (K_D) of the interactions
- •To evaluate the actual association (k_a) and dissociation rates (k_d)
- •To quantify the concentration of analyte in sample solution
- •To analysis thermodynamics: H, S

Applications

Sample type	Proteins DNA/RNA Peptides Small compounds Polysaccharides Lipids Viruses Cells
Application	Yes/No binding Ranking, Screening Affinity (Equilibrium constants, K _D) Kinetics (Rate constants, <i>k_a, k_d</i>) Dissociation rate (residence time) Inhibition Quantification
Applicable fields	Drug discovery Drug quality control Immuno-Oncology drug Small compounds Protac Antibody therapeutics Antibody Drug conjugations (ADCs) Bispecific antibody Epitope mapping Immunogenicity Immunoassay based diagnostics
	icluebio

iCLUBIO was founded in 2017 in Seoul, Korea. It is our mission to create the best tools that can impress customers and discover clues to life phenomena that can be helpful to mankind. Currently, we are putting all our capabilities and passion into an analysis system based on Surface Plasmon Resonance that can observe intermolecular bonds in real time without labeling. icluebio aims to develop, create, and provide innovative but honest and robust but precise tools that can analyze intermolecular bonds more conveniently and accurately. And we hope that you will be moved and surprised.

iCLUEB!O

www.icluebio.com

icluebio's iMSPR series is manufactured in Korea, and is finally delivered to the customer through precise quality inspection by a specialist. The device experts directly deliver, install free of charge, and perform IQ/OQ right on the spot. After all on-site tests are completed, you will receive training in operation from the education experts in the contents of the handbook.

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