Text

Description automatically generated

2F., No.459, Chongyang Rd., Nangang Dist., Taipei City 115, Taiwan

Tel: +886-2-26538655 Fax: +886-2-26536955Website: [www.instantnano.com](http://www.instantnano.com)

Email: BD@instantnano.com

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Customer Information** | | | | | | | |
| **Contact Person** | |  | | **Position** | |  | |
| **Company/Institution** | |  | | **Phone & ext.** | |  | |
| **Address** | |  | | | | | |
| **E-mail** | |  | | | | | |
| **FOPPR Analysis Service** | | | | | | | |
| **Choose Service Package**:  Biomarker Analysis Biomarker Detection Biomarker Project Kit | | | | | | | |
| **Sample** | Antigen (standard protein): 0.1mg or 100μL at 1 mg/mL (PBS-based) | |  | | | | |
| Type | | 口Serum 口Plasma 口Blood Cells 口Other: \_\_\_\_\_\_\_\_\_\_\_\_ | | | | |
| Sample storage & storage requirements | |  | | | | |
| Antibody: 0.1mg or 100μL at 1mg/mL (PBS based) \*If choosing from abcam, BioLegend, GeneTex, or INB please list provide the Cat. No. | |  | | | | |
| Standard curve concentration range: X pg/ml - X μg/ml | |  | | | | |
| For Biomarker Detection: Number of clinical samples (Undiluted): 200μL | |  | | | | |
| For Biomarker Detection: Does your antibody have a particular orientation or other specific requirements. | | Please Specify: | | | | |
| **Data** | Have you performed this analysis before? | | 口Yes 口No | | | | |
| Can you provide the previous data? | | 口Yes 口No | | | | |
| Previously used kit and Cat. NO. | | Kit：  CAT NO.： | | | | |
| **Comments** | Please provide any additional information relevant to your samples. | | | | | | |
| **Customer Signature** |  | | | | **INB Project Manager**  **Siganture** | |  |

**Final Notices:**

* If excess sample ….. can return….or destroy after 2 months
* The estimated FOPPR service completion time is two weeks upon confirmed receipt of all necessary materials.
* The molecular weight of the antigen (standard protein) should be larger than 10KDa.
* Please inform the INB team if the solution of the antigen is colored, e.g., culture medium with phenol red / buffer with Chlorophyll.
* FOPPR Antibody Selection data base is offered for conventional biomarkers instead of novel biomarkers.

Graphical user interface

Description automatically generated

Instant NanoBiosensors seeks to help researchers all over the world find the perfect antibody. By agreeing, the data (KD, kd, ka) we collect from the antibody will be anonymously added to our antibody data base to better assist future researchers with antibody selection. If not checked, we will not store any data from your antibody.

Yes, I agree to let my antibody's data to be collected and used for future use

No, I'd prefer no data be collected