

IMMUNO PROBE CO., LTD.

ISO 13485 certification



company profile

Name: Immuno Probe Co. Ltd.

Established: November 7, 1986

Capital: 10,000,000 yen

President: Hiroshi Nomura

Employees: 20

Head Office: 1331-3, Kamagata, Ranzan-machi,

Hiki-gun, Saitama, 355-0225,

JAPAN

Contact : TEL: +81-493-62-6923

FAX: +81-493-62-9477

info@immuno-probe.com

Company History

1986年~

1986	Establish Immuno Probe Co., Ltd. in Shiga, Ranzan-machi, Hiki- gun, Saitama for the purpose of preparation of polyclonal antibodies for latex-immune assay
1988	Start preparation of monoclonal antibodies
1994	Relocate the facilities in Kamagata, Ranzan-machi, Hiki-gun, Saitama, and start safety testing and pharmacological test
2006	Obtain ISO 13485 certification
2008	Obtain Medicinal Chemical Manufacturer License
2011	Submission to American Association for Clinical Chemistry (AACC)
	Join government-financed aid project for cooperation between hospitals and private companies for one year
	Join government-financed aid project for medical device development /improvement for three years

Company History(continued) ~2018年

- 2012 Start contracted manufacture for in-vitro diagnostic drug medicine

 Join the Saitama prefecture-project of medical manufacturing industry for three years
- 2013 Conduct Saitama prefecture-financed aid project for next-generation industry entry for one year
 - Put up a display booth in Medica (Germany)
- 2014 Obtain Second Class Manufacturing and Distribution License
 - Conduct manufacturing, trade, and service innovation business for small companies for one year
- 2015 Launch in-vitro diagnostic medicine IP line Duo [Noro/Rota]

Quality Policy

- An approach to quality improvement and customer satisfaction improvement regarding our product lines and their service
- 2. Validate the effectiveness of quality management system periodically, and improve it continuously

Mission

~From raw materials to in-vitro diagnostic~

We aim for the following:

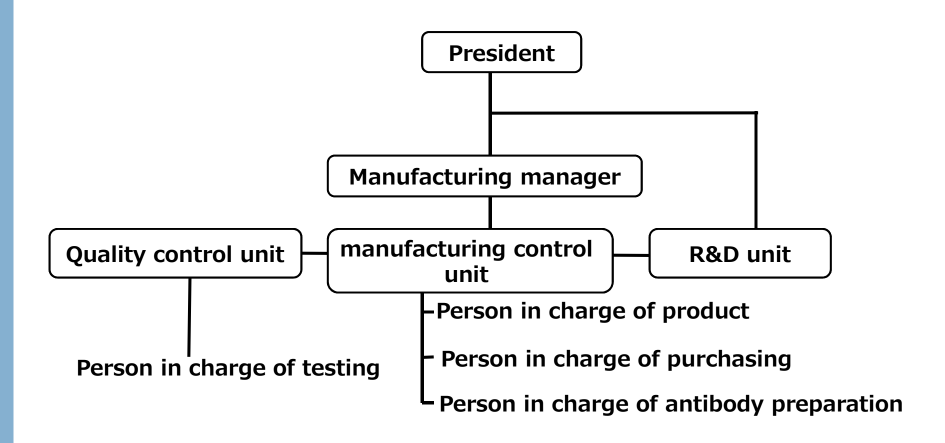
Preparation of better antibodies

Development of better in-vitro diagnostic

Introduction of innovative technology

Characteristic manufacturing technology

Company Structure

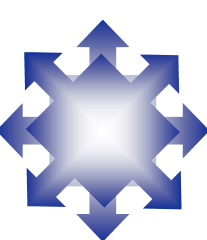


Business lineup

R&D and Production of in-vitro diagnostic medicine

Preparation of poly – and mono-clonal antibodies

Cultivation of recombinant protein



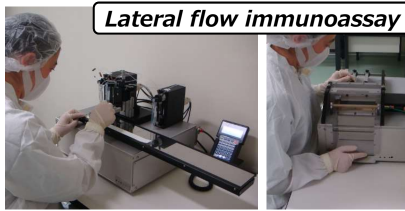
government-financed aid project for medical device development

Project between industry and academia

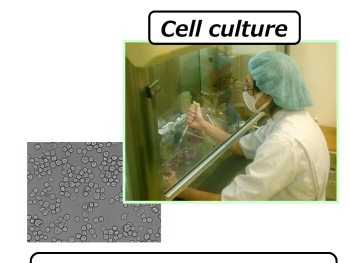
Preparation and Sales of antibodies

Collaboration with university

Technology

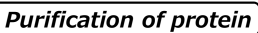














Various analysis methods









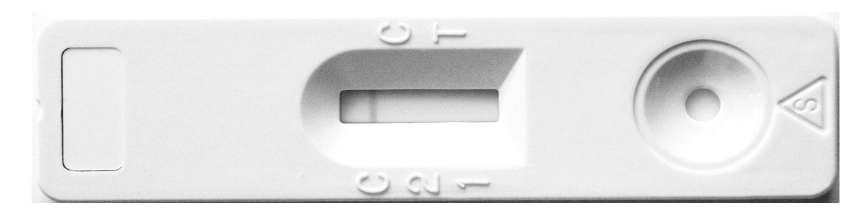
Product line

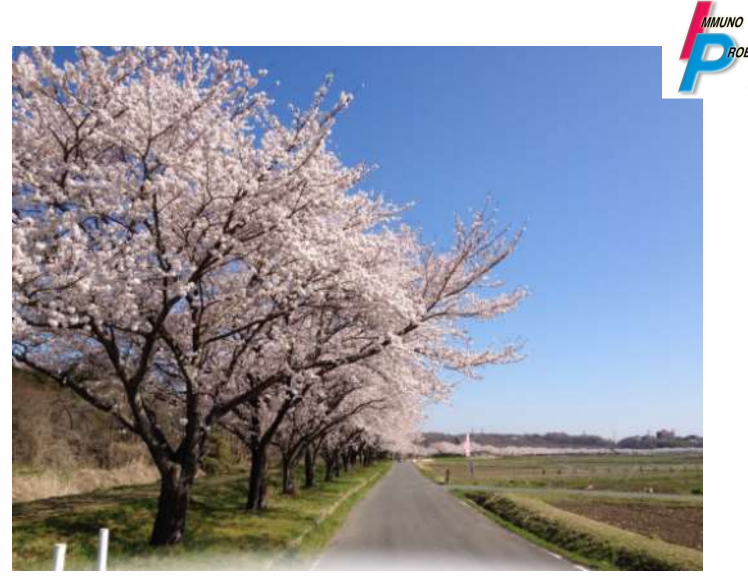
in-vitro diagnostic medicine:

Lateral flow immunoassay

- Noro antigen detection kit
- Mycobacterium antigen detection kit
- ·Simultaneous detection kit of Noro/Rota antigens

Supply of poly- and mono-clonal antibodies





Thank you for your attention.