



# DANNALAB

## Participant Holland High Tech Japan trade mission

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**Holland High Tech**  
Global Challenges, Smart Solutions



### The Holland High Tech Japan trade mission

**12-16 February 2018**

co-organised by [Innovatie Attaché Netwerk \(IA-netwerk\)- Tokio](#)

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**DANNALAB**  
Characterisation of pharmaceuticals and nanomaterials



Read this page in Japanese – [日本語](#)

DANNALAB is an independent contract research company specialised in physico-chemical studies of pharmaceuticals and nanoparticles. We have developed and offer dedicated services focused on IP protection. Company expertise also contributes towards development of analytical software and instrumentation.

## We offer

Assistance with the IP protection of your product; scientific input for patent claims and specification, infringement tests.

Support during research and development; reconstruction of structure of your material at nanoscale; development of your own standard reference material.

Fast turnaround quality control during the manufacturing to ensure high quality of your product anytime.

cGMP EU quality system – to ensure approval by regulatory agencies.

State of the art methodologies – SAXS, XRPD, FTIR, UV-VIS, EM and complimentary.

Type of information we will deliver for nanoparticles, micelles, liposomes, etc...

Particle size, size distribution and shape within the range of 1nm-100nm.

Thickness, density and roughness for each layer of core-shell structures.

Appearance of aggregation effects; stability patterns.

Results from custom cells and reactors simulating dedicated environments.

## Contact

DANNALAB

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