



DANNALAB

Participant Holland High Tech Japan trade mission



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](#)

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

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