

*Benefit from our
Custom Services*



www.kairogen.com



K A I V O G E N

For the well-being of your assay

Custom Coating

Should you need other than streptavidin or anti-mouse coated plates, available as catalogue items, Kaivogen also provides a custom plate coating service. The coating can be done according to your own protocol or with our generic protein coating procedure.



Our custom coating line is capable of processing up to 2000 plates per batch. The minimum batch size is 100 plates. Our production settings can be modified according to your protocol. Currently the service is limited to 96-well format. All custom coatings will take place in our monitored production facilities and can be made following the principles of ISO 9001, as required.

Coating Optimization



You don't have a coating protocol yet? Save time and let us do your protocol optimisation to guarantee performance of your plates.

Lanthanide Chelates and Labelling Service

Through our lanthanide chelate custom service we provide chelates for DNA assays and chelates with higher stability or increased luminescence yield. Please ask for lanthanide chelate custom service if you need different lanthanides like samarium or a different kind of activation to your chelate.

Our custom service also includes the lanthanide chelate labeling of small molecules like hormones, drugs, toxins, peptides and oligonucleotides. Ask for chelate labelling service with a catalogue item or with a special chelate mentioned above.



Tailor made buffers

Save time and outsource your buffer production! In our monitored facilities basic laboratory buffers as well as those required for bioaffinity assays can be produced in lots of 100 L. For basic laboratory buffers we have a stock of standard laboratory reagents, but we can also do buffer production according to your recipe.

Contacts

Ask for Kaivogen custom service and benefit from our experience!

To get more information, please contact:

info@kaivogen.com



KAIVOGEN

Kaivogen Oy, Tykistökatu 4D 2nd floor, FI-20520, Turku, Finland
www.kaivogen.com info@kaivogen.com www.linkedin.com/company/kaivogen