



Dear company,

NFCF are pleased to invite you to participate in our 12th National Flow Cytometry Meeting 2024 in Tromsø, organized in collaboration with University of Tromsø (UiT). This event will be held on the 6th and 7th of June 2024, with a basic flow cytometry course on the 5th of June.

Our program has been thoughtfully crafted, featuring skilled researchers and leading flow cytometry speakers. Once the program is set, it will be published at www.flowcytometri.no

By registering your company, you will have the opportunity to secure a table (80x120) with a chair, conveniently located near the conference room on the 6th and 7th of June. Furthermore, you will be able to deliver a brief 5-minute speed talk during the conference on the 6th of June, allowing you to market your products and/or instruments. During scheduled breaks, we will provide coffee and cakes in the industrial exhibition area, facilitating networking and interaction between industry representatives and conference participants.

The registration fee for company participation is NOK 10,000 and includes the aforementioned benefits. For industry participants, we offer an early bird registration fee of NOK 4,500 (prior to March 1st) and a late registration fee of NOK 5,500. This fee covers lunch and dinner on the 6th of June, accommodation in a single room at a hotel, as well as breakfast and lunch on the 7th of June. Throughout the day, participants will have complimentary access to coffee, tea, water, and Wi-Fi.

To further enhance your visibility, we also offer various sponsorship packages, ensuring exposure to all participants.

Sponsorship Packages:

Sponsor logo in abstract booklet NOK 2500 kr.

Sponsor of the flow cytometry course NOK 5 000 kr.

Sponsor of coffee and cake table / break 2 500 kr.

Cropped fruit with logo at program break 2 500 kr.

Contribution to drinks at the late mingle session with logo NOK 5 000 kr.

We sincerely hope that your company will join us for this significant event. For any further inquiries regarding sponsorship, please contact Hans Christian D. Aass.

For registration of company and individual company participants, the registration link is available on our webpage (www.flowcytometri.no), or register directly with the QR code.

On behalf of the Norwegian Flow Cytometry Association.

Hans Christian D. Aass h.c.aass@medisin.uio.no Ph. No.: +4798699302







How to get to the conference venue at University of Tromsø (UiT)

For public transport, you may find best options using the travel planner; www.fylkestrafikk.no You may download the app "Troms billett" for easy payment of tickets.

Tromsø Airport – University of Tromsø (UIT)

Take buss 40 or 42 to *Giæverbukta bus terminal* (1-2 min) and change to buss line 33 and go off at *University of Tromsø* (UiT) (see map).

Taxi takes about 10 min and costs about NOK 200 kr (ask for price before starting the journey).

Tromsø Airport to Tromsø city center (Thon Hotel)

Take bus 42 (towards *Stakkevollan via sentrum*) to *Tromsø city centre* (about 12 min bus ride) and walk to Thon Polar Hotel (5 min).

Tromsø city center to University of Tromsø (UiT)

Take buss line 20 (towards *Stakkevollan*) from Smørtorget to University of Tromsø (UiT) (about 10 min bus ride).

UiT to Tromsø city center

Take buss line 20 (towards *Kroken*) from University of Tromsø (UiT) to *Smørtorget* (Tromsø city center; about 10-15 min bus ride).

Conference dinner at Kystens Mathus the 6th of June (www.kystensmathus.no)

It takes about 7 min to walk from Thon Polar Hotel to Kystens Mathus

Shipping address of instruments and exhibition material

Label all shipments with; NFCF Meeting Tromsø 2024 Contact name; Roy Lyså Address:

Varemottak MH-øst Universitetet i Tromsø (UiT) Hansine Hansens veg 78 N-9019 Tromsø Norway

Use your national chamber of commerce (ATA-carnet) to temporarily import of instruments/goods to our meeting.

www.toll.no/en/corporate/import/temporary-importation/simplification-by-means-of-an-ata-carnet/





Overview of University of Tromsø (UiT / UNN)

Location: UiT, Building 20 (MH1)

