

## **CRIG seminars present:**

## Prof. Dr. Bengt O. Hallberg

ALK fusion NSCLC oncogenes promote survival and inhibit NK cell responses via SERPINB4 expression



Prof. Dr. Bengt Hallberg is Departmental head for Medical Biochemistry and Cell Biology within the Institute of Biomedicine at the Sahlgrenska Academy of Gothenburg University.

His group studies regulatory mechanistic and downstream signalling aspects by growth factor receptors like ALK in normal and disease states with cellular and mouse model systems, working closely with clinical and genetic collaborators.



- VZ campus, Medical Research Building 2 (entrance 38), seminar room ground floor
- Info: Jimmy.VandenEynden@UGent.be registration via https://event.ugent.be/registration/ALK9









