

## **CRIG seminars present:**

## Prof. Dr. Ruth H. Palmer

Tackling ALK-positive neuroblastoma - lessons from ALK-driven model systems



Ruth Palmer is Professor in Molecular Cell Biology at Gothenburg University. She was trained in biochemistry in the UK and supplemented this with training in genetics and developmental biology as a post-doctoral fellow in California.

She has a long-standing interest in cell signaling, specifically with respect to the ALK receptor tyrosine kinase and its role in developmental processes and neuroblastoma.



Thursday June 8th, 11h-11.45h, followed by a meet & greet with the speaker



UZ campus, Medical Research Building 2 (entrance 38), seminar room ground floor



Info: Jimmy. Vanden Eynden@UGent.be registration via https://event.ugent.be/registration/ALK8









