

**JOIN THE SEMB
GROUP,
DANSTEM**



Postdoctoral Fellowship: Studies of how niche-rearrangements control organ progenitor fate

We are looking for a postdoctoral candidate with a strong developmental biology/cellular mechanobiology and/or a biological image processing background to identify and study novel cell and molecular mechanisms predicting the differentiation of bi-potent progenitors in the developing pancreas.

Apply online:

<https://employment.ku.dk/faculty/?show=150852>



<https://danstem.ku.dk/>

**DEADLINE FOR
APPLICATIONS: 15
FEBRUARY 2020,
23.59PM.**

Contact:
Professor Henrik Semb,
henrik.semb@sund.ku.dk.

