

The workshop is a three-day course that includes hands-on wet-lab work using mouse brain sections, imaging sessions, and primary data analysis for ISS

The course offers multidisciplinary activities, including lectures, wet-lab work, imaging sessions.

Lectures covering other spatial transcriptomics technologies and examples of their applications.

Up to 24 participants

DATE



2 - 4 June 2025

LOCATION



SciLifeLab Karolinska Solna campus Stockholm

APPLY TODAY





PRELIMINARY PROGRAM

XUGKA		
Day 1 (Jun 2nd)	Day 2 (Jun 3rd)	Day 3 (Jun 4th)
	<u>9:00-9:50</u> ISS Day2_part1	<u>9:00-10:00</u> ISS Day3_part1
10.20.10.00	9:50-10:30 participants'	10:00-10:30 Open discussion/
10:30-10:50 Registration	talk_part1 10:30-10:50 Coffee break	Coffee break 10:40-11:00 ISS Day3_part2
11:00-12:30 Welcome introductions and	10:50-11:30 Participants'	11:00-11:30 Open discussion
Lecture (ISS)	talk_part2 11:30-12:00	11:30-12:00 ISS Day3_part3
12:30-14:00 Lunch	ISS Day2_part2 12:00-13:30 Lunch	12:00-13:30 Lunch
	13:30-15:30 ISS cyclic imaging	13:30-15:00 ISS imaging
14:00-15:00 Lecture		15:00-15:30 Coffee break
15:00-15:30 Overview of the course		<u>15:30-17:00</u> Lecture
15:30-15:50 Coffee break	15:30-15:50 Coffee break	
<u>16:00-17:30</u> ISS Day1 (Salt)	<u>16:00-17:00</u> Lecture	

17:00-18:00

Lecture

17:00-18:00

remarks

Discussion and closing