4-77#+6'00' Development I

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11 11	Phenotypic profiling of developing mucociliary epithelium
" "	
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6:00-8:00

DINNER

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Non-random DNA repair allows predictable genome engineering

9:00-11:00

MIXER @ Captain Kidd

7:00-8:45

BREAKFAST

4-77#+6'VC'(Q#)7'

O\$1#&C\$%%"

*3:459"U3A>E54"'?870879"N45037A5IB/"

XePA: Xenopus Protein Atlas

C\$%%&C\$!#"

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Quantifying Nascent Transcription in Early Embryogenesis

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2:A3"M.73-"'?870879"N45037A5IB/"

Xenopus Embryo Atlas: every single cell?

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Title TBD

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Proteomics, AlphaFold, and disease modeling in Xenopus

! %\$%%&

Session 8. Cell Biology

G8-78.>"X-.E8745"'N45037A5IB": 6"`57H5458/" 1\$1#&#\$%%" Understanding multiciliogenesis in Xenopus #\$%%&#\$!#" c4Y:")73AI38-"'D:7I>V3AI374"N45037A5IB/" Apical Size Reduction by Macropinocytosis Alleviates Tissue Crowding 283>:"]::4"'D8I5:48,"<84+37"F4AI5I-I3/" #\$!#&#\$P%" Limitations of Existing Proximity Labeling Methods and the Development of a New Approach #\$P%&#\$1#" *3A,53"G3Z8458+"') 3K34I"*8.;"N45037A5IB":6"@5A+:4A54/" Synthetic constitution of traveling Rho GTPase waves at the cell cortex DINNER 5:45-8:00 **KEYNOTE** 0\%\%C\%\\""""" S3.3++8"?38,9"\N4\5037A\5IB":6"<8,\56:74\58;")37E3,3B/" Using Xenopus to investigate the effects of ploidy on cell and developmental biology

9:00-11:00

MIXER @ Captain Kidd

7:00-9:00 BREAKFAST

C\$\\\&!\\\P\\" \ XRET GO Jamboree Workshop

10:30-12:00 Cryopreservation Workshop and NXR Tour

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12:00 LUNCH AND DEPARTURE