

4 - 77# + 6'00' Development I

!%\$P%&!%\$1# 28E - . "X - . 8/"G39Y54AE5"N45037A5IB":6"< : Z34>8H34/"

" " *Phenotypic profiling of developing mucociliary epithelium*

" "

!%\$1#&! !%\$%" S8+>3," (5,,37"N45037A5IB":6" [3\8A"?38,I>," (+Q:0374" (395+8,"G+> : : ,/"

Session 8. Cell Biology

- 1\$1#&#\$\$%" G8-78.>"X-,E8745"N45037A5IB":6" `57H5458/"
" " *Understanding multiciliogenesis in Xenopus*
""
- ##\$%&##\$!#" c4Y: ")73AI38-"D:7I>V3AI374"N45037A5IB/"
" " *Apical Size Reduction by Macropinocytosis Alleviates Tissue Crowding*
""
- ##\$!#&##\$P%" 283>:"] : : 4"D8I5: 48,"<84+37"F4AI5I- I3/"
" " *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*
"
""

5:45-8:00

DINNER

KEYNOTE

- 0\$\$%&C\$\$%"""""" S3.3++8"?38,9"N45037A5IB":6"<8,56: 7458;") 37E3,3B/"
" " *Using Xenopus to investigate the effects of ploidy on cell and developmental
biology*
"
""

9:00-11:00

MIXER @ Captain Kidd

Monday October 14, 2024

7:00-9:00

BREAKFAST

C\$%%&!%\$P%" "

XRET GO Jamboree Workshop

10:30-12:00

Cryopreservation Workshop and NXR Tour

""

12:00

LUNCH AND DEPARTURE