

Dates-27th and 28th Feb, 2020

Venue: CRUK Beatson Institute, Glasgow, UK



Programme:

Day	1 – 1	Γhω	rsdav	27 th	Feb

11.30-11.45	Registration and posters up	Reception area CRUK Beatson	
11.45-12.00	Welcome to workshop - Tom Bird	CRUK Beatson Auditorium	
12.00 - 13.00	Keynote seminar: Lars Zender Title TBC		

13.00 - 13.30	Posters up and Lunch	CRUK Beatson Boardroom

12 20 _ 1/ 20	Workshop talks	CRUK Beatson Boardroom
15.50 - 14.50	WOLKSHOD Laiks	CRUN DEALSON DOGITIONNI

Jeff Evans 'Clinical HCC - areas of unmet need'

Matt Hoare 'What should we model - lessons from human'

Fiona Oakley 'Liver slice culture models'

14.30 - 15.00	coffee and poster session	Reception area CRUK Beatson
---------------	---------------------------	-----------------------------

15.00 – 17.00 Laboratory skills practicals

liver slice culture Level 3 area - TBC HiCAR organoids screening Wolfson Wohl

17.00 – 18.00 Close of day 1 – drinks and discussion Beatson reception area

Taxi to hotels

19.00 – late Workshop dinner

Day 2 – Friday 28th Feb

09.30 - 11.00 Interactive introduction to practical sessions

Luke Boulter 'Hepatic vector delivery and screens'

Tim Kendall 'Is it HCC? Histopathology in the mouse models'

Leo Carlin 'In vivo intravital imaging in mice' David Lewis group 'PET and PET tracers'

Miryam Muller 'GEMMs, sampling and endpoints'

11.00 - 12.30 Practical rotations: session 1 Biological Research Unit

Intrahepatic transplants/abdominal imaging windows

Intravital microscopy

PET and cross sectional imaging

Hydrodynamic tail vein injections and AAV models

12.00 - 13.00 Lunch

13.00 - 15.15 Practical rotations: session 2 Biological Research Unit

15.15 - 15.30 Coffee

15.30 – 16.30 Debrief and student project ideas

Award of poster prize (£100 – sponsored by British Liver Trust)

16.30pm – close of day 2, all depart