



WS19/20; practical

Name	Offer	Interest in that offer (drop your name)
Chiarolla, Cristina	Immunohistology	Rishav (3 rd), Snigdha (3 rd)
Chithele, Janice	Infection and CPE with Measles virus	Robin (2 nd choice)
de Lira, Maria	ATP measurement	
Eckert, Ina	MOG ₃₅₋₅₅ EAE	Rebekka, Teresa (2 nd)
Giampaolo, Sabrina	ChIP (chromatin immunoprecipitation) by antibodies or protein tag	Konrad, Sophia (1st), Ina
Haack, Stephanie	FACS data analyses by Flow Jo, Excel cytokines in supernatants or sera (human/mouse) by multiplexing (Legendplex)	Marlene (1 st), Azeem (2 nd), Dalia (2 nd), Nada (legendplex, 3 rd), Rishav (2 nd) (Data analysis by Flow Jo), Hannah (FACS data analyses, cytokines in supernatants), Daud (2 nd), Cristina (3 rd) (cytokine measurements), Anne (cytokine measurements, 2 nd) [?x 1 st , all 9]
Heiden, Robin	Infection with oncolytic virus	Nadine, Maria
Hochrein, Sophia	Analysis of metabolism by Seahorse	Konrad, Haroon
Hundhausen, Nadine	(will just join, has to learn)	

Jorgacevic, Ivana	Multicolor flow cytometry and cell sorting	Josefina (1 st option cell sorting), Sabrina (cell sorting), Cristina (4 th) (cell sorting), Snigdha (2 nd) [1 or 2 1 st , all 4]
Knöpper, Konrad	Bioinformatics for single cell sequencing	Haroon, Dalia, Sabrina, Teresa (1st) , Steffi (2 nd), Nada (3 rd), Yin (1st) , Sophia (2 nd), Hannah, Cristina (1st) [at least 3x 1 st , all 10]
Majumder, Snigdha	CRISPR/Cas9 basics	Janice (1 st), Sabrina, Steffi (1 st), Nada (3 rd), Yin (2 nd), Ivana (1 st), Anne (3 rd), Ina [3x 1 st , all 8]
Manz, Hannah	BLI, qPCR, isolation of murine bone marrow, (electroporation of primary cells)	Rebekka
Muhammad, Azeem	FACS, isolation of keratinocytes	
Muhammad, Daud	FACS, Candida	
Peña, Josefina	oral gavage, retroorbital cell transplantation of cells (T cell enrichment, BM prep.), immunofluorescence, confocal microscopy	Azeem (1 st), Janice (2 nd , IF + confocal), Snigdha (1 st), Nada (1 st), Rishav (1 st), Cristina (2 nd) (IF and confocal microscopy), Ivana (2 nd , IF and confocal microscopy) [4x 1 st , all 7]
Rech, Anne	IP, MS/MS bioinformatics (HLA class I peptides)	Konrad, Nada (2 nd)
Schempp, Rebekka	PSC Immunocytochemistry, Infection with oncolytic virus	Sabrina (Immunocytochemistry)

Seal, Rishav	Protein isolation from bacteria	Maria
Shaikh, Haroon	Flow cytometry, micro surgery, qPCR	Josefina (2 nd qPCR), Ivana (3 rd qPCR), Marlene (2 nd)
Sheta, Dalia	Bronchoalveolar lavage or Confocal microscopy	Sabrina (confocal microscopy), Teresa (3 rd)
Strobel, Marlene	Perfusion of mice, Final Blood withdrawal from mice, Phagocytosis and killing assay of neutrophils	Robin
Tarek, Nada	3D skin models, Bead based T-cell stimulation (newly added)	Rishav (4 th), Nadine, Anne (Bead based T-cell stimulation, 1st) , Snigdha (3D skin model, 4 th)
Wiese, Teresa	Human T cells, FACS	Daud (1 st)
Xiao, Yin	immunohistology	Rishav (5 th), Snigdha (5 th)