

Michaelmas Term 2018

Wed	Oct	3	3pm		Introduction to Part II	Kelly
Thu	Oct	4	5pm	1	Innate immunity: overview	Ferguson
Sat	Oct	6	10.15am	2	Innate immunity: pattern recognition receptors	Webster
Tue	Oct	9	5pm	3	Innate immunity: pattern recognition receptors	Webster
Wed	Oct	10	9am	4	Data Interpretation	Trotter
Thu	Oct	11	5pm	5	Innate immunity: intracellular nucleic acid sensing	Ferguson
Fri	Oct	12	2pm		Tutorial (innate immunity)	Ferguson
Sat	Oct	13	10.15am	6	Innate immunity: antimicrobial peptides	Deane
Tue	Oct	16	5pm	7	B cell development and immunoglobulin re-arrangement	Corcoran
Thu	Oct	18	5pm	8	Innate immunity: intracellular defences	Randow
Sat	Oct	20	10.15am		Lymphocyte signalling: BCR	Okkenhaug
Tue	Oct	23	5pm	9	Lymphocyte signalling: TCR	Okkenhaug
Thu	Oct	25	5pm	10	Lymphocyte signalling: co-stimulatory molecules	Okkenhaug
Sat	Oct	27	10.15am	11		
Tue	Oct	30	5pm	12	Lymphocyte signalling:metabolism	Okkenhaug
Wed	Oct	31	2pm	13	B cell response to antigen	Linterman
Wed	Oct	31	3:30pm	14	B cell response to antigen	Linterman
Thur	Nov	1	3:30pm	15	T cell-target interaction	de la Roche
Thur	Nov	1	5pm	16	T cell-target interaction	de la Roche
Sat	Nov	3	10.15am	17	MHC 1: genetics and transplantaion	Kaufman
Tue	Nov	6	5pm	18	MHC 2: genetics and disease	Kaufman
Thu	Nov	8	5pm	19	MHC 3: structure and peptide binding	Boyle
Sat	Nov	10	10:15am	20	Antigen Presentation by class I molecules	Boyle
Tue	Nov	13	5pm	21	Antigen Presentation by class II molecules	Kelly
Wed	Nov	14	2pm	22	Thymus Biology	Palmer
Wed	Nov	14	3:30pm	23	Central Tolerance	Palmer
Thu	Nov	15	5pm	24	Evolution of Immune systems	Kaufman

Fri	Nov	16	2pm		Tutorial (MHC and antigen presentation)	Kaufman/Kelly
Sat	Nov	17	10.15 am	25	Dendritic cells	Duncan
Tue	Nov	20	5pm	26	Cytokines I: An introduction	Barlow
wed	Nov	21	3:30pm		Tutorial (Dendritic cells)	Duncan
Thu	Nov	22	5pm	27	Cytokines II: T helper cells	Barlow
Sat	Nov	24	10.15 am	28	Cytokines III: Innate lymphoid cells	Barlow
Tue	Nov	27	5pm	29	Cytokines IV: Therapy	Barlow

Lent Term 2019

Thu	Jan	17	5pm	30	Lymphocyte signalling: chemokines	Holmes
Sat	Jan	19	10.15 am	31	Lymphocyte signalling: cytokines	Holmes
Tue	Jan	22	5pm	32	NK cell receptors	Colucci
Thu	Jan	24	5pm	33	NK cell genes	Colucci
Sat	Jan	26	10.15am	34	NK cell functions	Colucci
Tue	Jan	29	5pm	35	Lymphoid tissue architecture	Holmes
Wed	Jan	30	3:30-5 pm		*Tutorial (Innate lymphoid cells)	Colucci
Thu	Jan	31	5pm	36	Lymphoid cell trafficking	Holmes
Sat	Feb	2	10.15am	37	Vaccinology	Ferguson
Tue	Feb	5	5pm	38	Viral immune evasion - 1	Smith
Wed	Feb	6	5pm	39	Viral immune evasion - 2	Smith
Thu	Feb	7	5pm	40	Viral immune evasion - 3	Smith
Sat	Feb	9	10.15am	41	Mucosal Immunology	Stagg
Tue	Feb	12	5pm	42	Immunity and the microbiome	Barlow

Thu	Feb	14	5pm	43	Immunity to bacteria	Mastroeni
Tue	Feb	19	5pm	44	Complement	Holmes
Thu	Feb	21	5pm	45	Complement	Holmes
Tue	Feb	26	5pm	46	Complement	Holmes
Sat	Feb	23	10.15am	47	Immunity to bacteria	Mastroeni
Thu	Feb	28	5pm	48	Reproductive Immunology 1	Moffett
Sat	Mar	1	2pm	49	Reproductive Immunology 2	Moffett
Tue	Mar	2	10.15am	50	Reproductive Immunology 3	Moffett
Thu	Mar	7	5pm	51	Peripheral Tolerance and autoimmunity	Holmes
Sat	Mar	9	10.15am	52	Peripheral Tolerance and autoimmunity	Holmes
Tue	Mar	12	5pm	53	Peripheral Tolerance and autoimmunity	Holmes

Easter Term 2019

Tue	April	30	4:30-6pm		Data Handling skills	Holmes
Thur	May	2	10am - 5pm		Project presentations	Holmes
Tue	May	7	4:30-6pm		Data Handling skills	Holmes