

Week 1 (3-7 July)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
9:00-10:30		Lecture – Insights into Retinal Organoids - Kae Whiting Ruimte 02 (Route 828) (M320.03.042)	Lecture - Differentiating iPSCs into myogenic cells: from myogenic progenitors to myofibers– Renée Buurman-Raaijmakers Ruimte 02 (Route 828) (M320.03.042)	Lecture – A 3D co-culture model for bone metastases - Ceri-Anne Suurmond Ruimte 02 (Route 828) (M320.03.042)	iPSC culture check SCTC	
10:30-11:00		Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (Route 828) (M320.03.042)	coffee break
11:00-12:30	Lecture - Introduction on iPSCs – the SCTC group Ruimte 02 (Route 828) (M320.03.042)	Lecture – Immunocompetent organ-on-a-chip systems for the investigation of novel cancer immunotherpies - Mariya Chernyavska Ruimte 02 (Route 828) (M320.03.042)	Lecture – Kidney disease modeling using iPSC-derived kidney organoids - Bart Smeets Ruimte 02 (Route 828) (M320.03.042)	Lecture - Characterization and mycoplasma testing in iPSC - SCTC Ruimte 06 (Route 840) (M325.04.026)	iPSC staining microscope room	
12:30-13:30						Lunch break
13:30-15:00	meet your iPSCs under the microscope SCTC	iPSC check after passaging SCTC	iPSC thawing SCTC	picked cell control + troubleshooting SCTC	presentation/evaluation Ruimte 02 (Route 828) (M320.03.042)	
15:00-15:30	Ruimte 06 (Route 840) (M325.04.026)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (M320.03.042)	coffee break
15:30-17:00	Single cell passaging and counting SCTC	clonal passaging and freezing SCTC	iPSC picking + Q&A SCTC	Alkaline phosphatase SCTC	presentation/evaluation	

Week 2 (10-14 July)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
9:00-10:30		Lecture – Insights into Retinal Organoids - Kae Whiting Ruimte 06 (Route 840) (M325.04.026)	Lecture - Differentiating iPSCs into myogenic cells: from myogenic progenitors to myofibers– Renée Buurman-Raaijmakers Ruimte 02 (Route 828) (M320.03.042)	Lecture – Immunocompetent organ-on-a-chip systems for the investigation of novel cancer immunotherpies - Wouter Verdurmen Ruimte 02 (Route 828) (M320.03.042)	iPSC culture check microscope room	
10:30-11:00		Ruimte 06 (Route 840) (M325.04.026)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (Route 828) (M320.03.042)	coffee break
11:00-12:30	Lecture - Introduction on iPSCs – the SCTC group Ruimte 02 (Route 828) (M320.03.042)	Lecture - A 3D co-culture model for bone metastases - Ceri-Anne Suurmond Ruimte 06 (Route 840) (M325.04.026)	Lecture – Kidney disease modeling using iPSC-derived kidney organoids - Bart Smeets Ruimte 02 (Route 828) (M320.03.042)	Lecture - Characterization and mycoplasma testing in iPSC - SCTC Ruimte 02 (Route 828) (M320.03.042)	iPSC staining microscope room	
12:30-13:30						Lunch break
13:30-15:00	meet your iPSCs under the microscope SCTC	iPSC check after passaging SCTC	iPSC thawing SCTC	picked cell control + troubleshooting SCTC	presentation/evaluation Ruimte 02 (Route 828) (M320.03.042)	
15:00-15:30	Ruimte 06 (Route 840) (M325.04.026)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (Route 828) (M320.03.042)	Ruimte 02 (M320.03.042)	coffee break
15:30-17:00	Single cell passaging and counting SCTC	clonal passaging and freezing SCTC	iPSC picking + Q&A SCTC	Alkaline phosphatase SCTC	presentation/evaluation	