Project Presentations - March 13, 2018, CPC Seminar room 2nd floor

Last Name	Name	Project title	Start	End
Bastidas Pérez	Ivette	Immune networks in Idiopathic Lung Fibrosis	09:00	09:15
Csallner	Lucas	Interferon in lung fibrosis & infection	09:15	09:40
Leuschner	Gabriela	B cell-mediated autoimmunity in idiopathic pulmonary fibrosis	09:40	10:05
Günes	Gizem	Epigenetic regulation of B cell migration and positioning via the EBI2 receptor in COPD	10:05	10:30
Wanat	Laura	Functional proteomics of cellular rigidity sensing mechanisms	10:50	11:15
Effinger	David	Regulatory effects of microRNAs on Monocyte functions in	11:15	11:40
	David	acute lung injury	11.15	11.40
Stoleriu	Gabriel	Role of the immunoproteasome in the resolution of inflammation and fibrosis of the lung	11:40	12:05
Nowak	Johannes	Non-immune cell function of immunoproteasomes	12:05	12:20
Wang	Xinyuan	Role of the immunoproteasome in MHC I antigen presentation of bronchial epithelial cells	12:20	12:45
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Doryab	Ali	Next generation biomimetic bioreactor for the lung with cyclic mechanical stretch	13:45	14:10
Han	Lianyong	In search of the mechanism underlying latent herpesvirus reactivation by pulmonary exposure to nanoparticles	14:10	14:35
Yu	Qing	Investigation of potential antibodies in scar formation	14:35	15:00
Correa-Gallegos	Donovan	Dermal fibroblast heterogeneity during development and wounding	15:00	15:25
Wan	ILi	The function of gan junction on sear formation	15:45	16:10
		The function of gap junction on scar formation		
Ramesh	Pushkar	Imaging and analysis of migrating embryonic and adult dermal cells	16:10	16:35
Kalgudde Gopal	Shruthi	Development of an Invitro disease model to study scaring- Pitfalls, Challenges and Success	16:35	17:00