

STUDENT'S SEMINAR PROGRAM

	Group 1	Group 2			Group 3
Topic Number	5	2			11
Title	Genomic Imprinting regulated by lncRNAs	Dosage Compensation in mammals (focus on ncRNAs)	No lecture	No lecture	lncRNAs and cancer chemoresistance
Student 1	Alessio Conci	Annamaria Regina			Daniele Ammeti
Student 2	Eleonora Lucantonio	Claudio Antonio Coppola			Gabriele Di Giustino
Student 3	Ermelinda Sabarese	Giulia Maria Clemenza			Lorenzo Graziani
Presentation of draft to Prof.	31.10.2019	07.11.2019			15.11.2019
Date of presentation	14.11.2019	15.11.2019	21.11.2019	22.11.2019	28.11.2019

	Group 4	Group 5	Group 6	Group 7	Group 8
Topic Number	6	10	9	12	1
Title	Ultraconserved elements (UCEs) and lncRNAs	RNA Editing (ADAR, immunesystem)	R-loops - Gene expression and Chromatin Structure	lncRNAs and cancer immunology/therapy resistance	Dosage Compensation in D.melanogaster (roX RNAs)
Student 1	Lucia D'Amico	Ciro Danubio	Violina Potlog	Debora Maffeo	S�verine Nozownik
Student 2	Maria Pia Viscomi	Carmen Tucci	Margot Ladisl�s	Carmela Tangredi	Roberta Palmitessa
Student 3	Agata Valentino	Michele Tonetti	Isabella Concina	Ilaria Ziccardi	Simone Bellini
Presentation of draft to Prof.	15.11.2019	22.11.2019 per e-mail	28.11.2019	29.12.2019	02.12.2019
Date of presentation	29.11.2019	02.12.2019 (new)	05.12.2019	06.12.2019	11.12.2019 (new)

	Group 9	Group 10	Group 11
Topic Number	13	8	3
Title	lncRNAs and cancer formation and progression	R-loops and genomic instability	Telomerase maturation and Cajal Bodies (focus on telomerase RNA)
Student 1	Enrico Bagnariol	Annalisa Scapolatiello	Emeline Callac-Rouxel
Student 2	Jessica Fiorino	Marta Stancampiano	Clarissa Orrico
Student 3	Angelica Vanini	Michela Porcari	Teresa Bannino
Presentation of draft to Prof.	05.12.2019	06.12.2019	12.12.2019
Date of presentation	12.12.2019	13.12.2019	19.12.2019