

REPORTS evaluation (2018-2019)

Day, Time	Q01_Student names	Q04_Paper Title	Teacher comments and grades	Paper choice	Problem presentation	Result description	Methods	conclusions	Tot	Rank students				Ave rank	position	FINAL grade
May 2, 11-13		Co-regulated gene expression of splicing factors as drivers of cancer progression	Paper choice: it was very hard and is still borderline, as both the journal and subject. Comprehension is somehow lacking here and there. One important point is that these genes studied by As are a mix of online some	4						3	2,8	2,8	3,4	3	3	
	Champier A		Try to be more precise when narrating the experiments, sometimes we get lost	4	4	4	4	4	20							25
	Shrestha S,		you should try to be more focused, and explain better the figures.	4	3	3	4	4	18							23
May 2, 11-13		eRNAs Promote Transcription by Establishing Chromatin Accessibility at Defined Genomic Loci		5						1,2	1,2	1,4	1,6	1,35	1	
	N.Dorma		Try to evidence better the data you are describing in the slides.	5	4	3	4	4	20							25
	A. Ferrando		A little deeper work on background may help	5	5	4	4	4	22							27
May 2, 11-13		Ring1b-dependent epigenetic remodelling is an essential prerequisite for pancreatic carcinogenesis	the choice of paper is borderline, interesting but not completely in focus with the course	4						2,3	2,4	2,3	1,7	2,175	2	
	Vietti SM		You should explain objects and experiments whenever outside the course. E.g. we never talked about K119... should explain what it does!	4	3	3	4	3	17							22
	Herman EJ		Your pres was a bit confused. You should try to say fw things but clear. Study background when you do not know!	4	3	3	4	3	17							22

