REPORTS	evaluation (201	8-2019)	1													
Day, Time	Q01_Student names	Q04_Paper Title	Teacher comments and grades	Paper choic e			Meth ods	conclu sions	Tot		Rank students			Ave rank	positi on	FINAL grade
May 2, 11- 13		Co-regulated gene expression of splicing factors as drivers of cancer progression	borderline, as both the journal and is still comprehension is somehow lacking here and there. One important point is that these gene	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

May 2 , 11-13		Histone H3 lysine 4 monomethylation modulates longrange chromatin interactions at enhancers		4						3,4	3,6	3,4	3,3	3,425	4	
	Thaiane Prolo		Pres was lacking methodological detail: difficult to follow as concequence	4	4	3	3	3	17							22
	Patricio Rivas		You should explain quietly all methodological aspects, you mentioned 4C and viewpoints but with no precision at all. Exptl appoaches are fundamental to make audience understanding.	4	3	3	3	3	16							21
	El Sherbiny, Bastianini	IncRNA KHPS1 Activates a Poised Enhancer by Triplex- Dependent Recruitment of Epigenomic Regulators		5						2,6	2,5	2,4	2,3	2,45	3	
	El Sherbiny		More infrmation on methodology is needed	5	4	3	4	4	20							25
	Bastianini		The passage from one slide to the other should be accompanied by the scientific question and the approach, not say "in this slide we see".	5	3	3	3	4	18							23
	De Luca and Marcelli	Promoter-Enhancer Communication Occurs Primarily within Insulated Neighborhoods.		5						2,1	1,9	2,3	2,4	2,175	1	
	De Luca		More attention to methodology, describe better	5	5	4	5	5	24							29
	Marcelli		same, and be more specific in describing what is represented in Figures.	5	4	4	5	5	23							28
		RNAs interact with BRD4 to promote enhanced chromatin engagement and transcription activation.		5	0	1	0			3,2	3,1	2,8	3,2	3,075	4	
	Duso		Should improve comprehension of experimental	5	4	3	4	4	20							25
	Buzzetti		The talk should be prpared better, you should know what to say instead of reading legends. Moreover, be more specific when describing experimental aspects (materials, methods).	5	4	3	4	3	19							24

May 6, 9- 11 am		An alternative CTCF isoform antagonizes canonical CTCF occupancy and changes chromatin architecture		5						2,1	2,6	2,5	2	2,3	2	
	Zanatto		Some more precision in describing experimental model system will benefit. More precision in experiments.	5	5	4	4	4	22							27
	Rocco		Enhance comprehension of experimental strategy.	5	5	4	4	4	22							27
		Accurate Recycling of Parental Histones Reproduces the Histone Modification Landscape during DNA Rep	Very good presentation overall	5						1,8	1,8	1,7	1,7	1,75		
	Znidericz K			5	5	5	5	5	25							30
	Rosso			5	5	5	5	5	25							30
May 8, 9- 11		Genome-wide screen for differentially methylated long noncoding RNAs identifies Esrp2 and IncRNA Esr		4						2,3	2,1	2,2	2,3	2,225		
	Sarlo		Pres. should benefit if you try to evidence the most important questions and results	4	4	4	3	3	18							23
	Serra		More specifications on results will improve you presentation.	4	4	4	5	4	21							26
May 8, 9- 11		Regulatory Expansion in Mammals of Multivalent hnRNP Assemblies that Globally Control Alternative	This paper was very complex.	5						2,2	2,2	2,4	2,3	2,275		
	A. Audiso,		Why did you tell us about Rnase H cutting DNA7RNA hybrids, there is no such hybrid in results, rather RNA/RNA hybrids.	5	5	4	5	5	24							29
	S. Gufo		You may try to evidence better important results	5	5	5	5	5	25							30

May 8, 9- 11 No colleague		Transcriptional response to stress is pre-wired by prom	Not present	0	0	1	0			3,7	3,8	3,7	3,7	3,725	
										Just Score	Just Score	Just Score			
May 9, 2- 5 pm	IDALIOTTO E GINIA I	A bipartite boundary element restricts UBE3A imprinting to mature neurons		5						85	15	0		2	
	Ghia		good presentation, can improve on questions	5	5	5	5	4	24						29
	Dallorto		your narration of resuts is especially hard and discontinuous, try to link resuts by introducing why the experiment is made.	5	5	3	5	4	22						27
May 9, 2- 5 pm	Barsanti, Petrucci	Differential NOVA2-Mediated Splicing in Excitatory and Inhibitory Neurons Regulates Cortical Develop		5						81	12	6		3	
	Barsanti		can imporvenarration of the experiments	5	5	4	5	4	23						28
	Petrucci		definitely too fast, difficult to follow	5	5	4	5	4	23						28
May 9, 2- 5 pm	Fiameni, Grieco	Nuclear lamina integrity is required for proper spatial o	rganization of chromatin in Drosophila	5						69	15	15		5	
	Fiameni		should try to improve experimental narration	5	5	4	3	3	20						25
	Grieco		Your speech has to be improved, several grades	5	5	3	3	4	20						25
May 9, 2- 5 pm		Histone deacetylase 3 prepares brown adipose tissue for acute thermogenic challenge.		5						43	29	29		7	
	Chiabotto		should essentially study with more depth, since it is clear that you do not know many things you say	5	3	3	4	3	18						23

	Visentin		you should improve your narration, specify the terms , names and techniques used	5	4	3	4	4	20					25
May 9, 2- 5 pm	I Korruto V Wugni	Promoter-Intrinsic and Local Chromatin Features Determine Gene Repression in LADs		5						71	29	0	4	
	Migni		Methodology should be explained better	5	5	5	4	4	23					28
	Berruto		More specification on methodology an exptl approach.	5	5	5	4	4	23					28
May 9, 2- 6 pm	LARIARIA (arusa	Alternative splicing rewires Hippo signaling pathway in hepatocytes to promote liver regeneration	You both should take the time of explaining well the experiments	5						45	55	0	6	
	Caruso			5	5	5	4	4	23					28
	Arlorio			5	5	5	4	4	23					28
May 9, 2- 6 pm		Genome-wide Single-Molecule Footprinting Reveals High RNA Polymerase II Turnover at Paused Promoters	Ok very good talk both of you	5						100	0	0	1	
	Scrivano			5	5	5	5	5	25					30
	Alfi			5	5	5	5	5	25					30
	G. PIRRO, I.	Altheimerat ""'s disease identifies disease-associated	scelta paper più adatta al modulo Cutrupi che qui	4						100	0	0	1	
	Tarulli		Try to see the paper from a more disciplinary point of view	4	4	3	4	4	19					24

	Pirro		You should definitely be more precise in the experiental narration	4	4	3	4	4	19					24
May 13, 4- 6 pm	Rizzo A., Vayr, M.	CRISPR-Based Chromatin Remodeling of the Endogenous Oct4 or Sox2 Locus Enables Reprogramming		5						88	12	0	2	
	Rizzo		your talk would benefit from more precision in ex	5	5	4	5	3	22					27
	Vayr		response to questions was unsatisfactory, knowle	5	5	3	4	3	20					25
May 13, 4- 6 pm	Ferro - Giacosa	Long non-coding RNAs discriminate the stages and gene regulatory states of human humoral immune resp		5						86	14		3	
	Giacosa		Your presentation would benefit from a deeper (and slower) explanation of exptl approaches.	5	4	4	4	5	22					27
	Ferro		your pres should be more organized and you must decide in advance what to say.	5	3	3	4	5	20					25
		Epigenetic Landscape influences liver cancer genome architecture	choice of this paper is not really centeredon the course subject	4						86	14		3	
	Facchini		More time in explaining the experimental approa	4	4	4	3	4	19					24
	Demelas		You should explain all the igures in datail: no one	4	4	3	3	4	18					23