

**Riconoscimento e Recupero dell'informazione per bioinformatica
AA 2015-2016
Risultati Seminari**

Seminario	Risultato
BMC Bioinformatics 2014, 15(Suppl 6):S7: Knowledge discovery of drug data on the example of adverse reaction prediction	14.5/15
Brief Bioinform (2014) 15 (6): 1028-1043: Revealing the architecture of genetic and epigenetic regulation: a maximum likelihood model	15/15
Artificial Intelligence in medicine 62(2014): 179-191: Leucocyte classification for leukaemia detection using image processing techniques	15/15
BMC Bioinformatics 2014, 15:300: Recognizing flu-like symptoms from videos	14/15
Bioinformatics 30(8):1120-1128 (2014): Allerdictor: fast allergen prediction using text classification techniques	14/15
Briefings in Bioinformatics, 2014:15(4): 534-541: A bi-Poisson model for clustering gene expression profiles by RNA-seq	15/15
BMC Bioinformatics 2014, 15:27: Using single cell sequencing data to model the evolutionary history of a tumor	14.5/15
Bioinformatics 30(7):915 (2014): Efficient clustering of identity-by-descent between multiple individuals	13.5/15
Bioinformatics (2014) 30 (17): i364-i370: Towards a piRNA prediction using multiple kernel fusion and support vector machine	15/15
Bioinformatics 30(13), 2014: 1858-1866: A personalized committee classification approach to improving prediction of breast cancer metastasis	14.5/15
Bioinformatics 30(12): 1739-1746, 2014: An APN model for Arrhythmic beat classification	13.5/15
Bioinformatics 30(16):2263-2271 (2014): Detecting clustering and ordering binding patterns among transcription factors via point process models	13.5/15
IEEE Trans. on Comp. Biol. and Bioinformatics, 11(4):727 (2014): Double Selection Based Semi-supervised clustering ensemble for tumor clustering from gene expression profiles	13.5/15
Bioinformatics (2014): 30(4):472-479: Combining evolutionary information from frequency profiles with sequence-based kernels for protein remote homology detection	13.5/15
Bioinformatics (2014) 30 (2): 197-205: Model-based clustering for RNA-seq data	14/15