

Lights, Camera, InterACTION!



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Outline

- **Organisms have mechanisms that allow them to withstand environmental stresses**



Introduction

- significance of the problem and give background on cold shock in yeast.

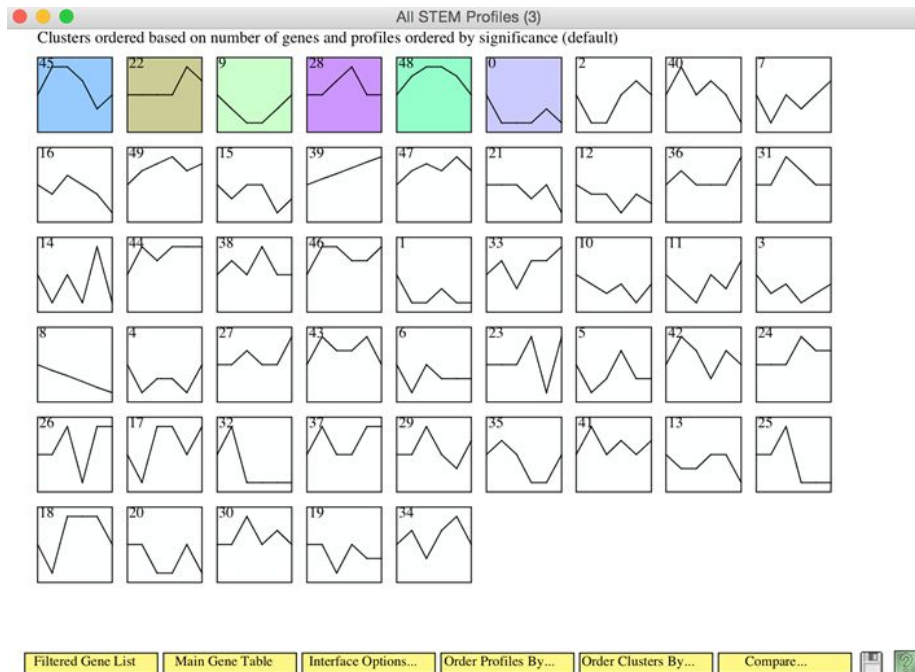


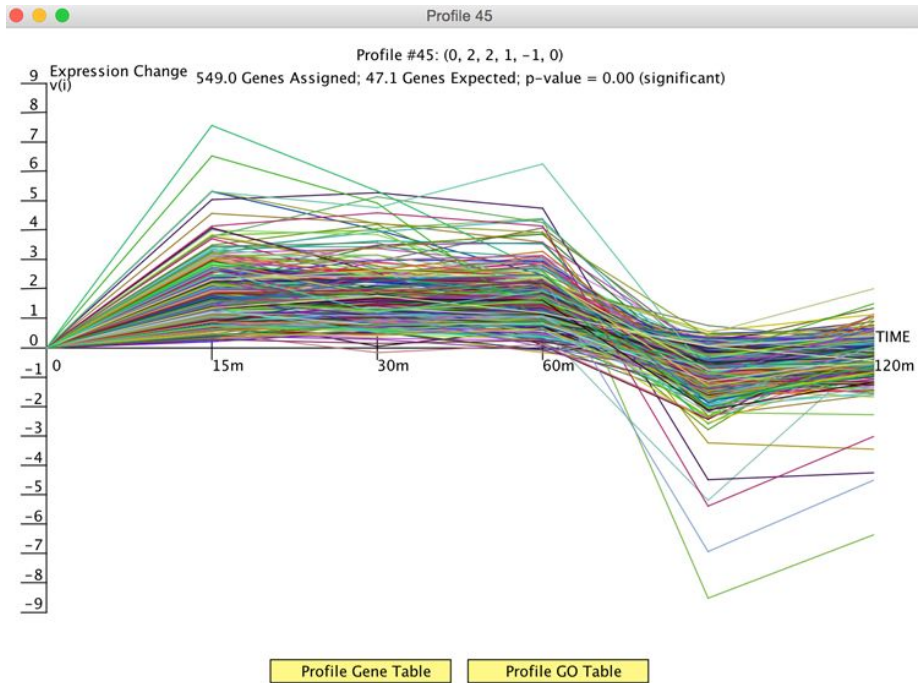
Flow Chart

- a combined flow chart of the tasks/milestones completed by your group



ANOVA	WT
p < 0.05	2528 (40.85%)
p < 0.01	1652 (26.70%)
p < 0.001	919 (14.85%)
p < 0.0001	496 (8.01%)
Benjamini & Hochberg- corrected p < 0.05	1822 (29.44%)
Bonferroni-corrected p < 0.05	248 (4.01%)







- screenshot of the overall clustering results and the cluster you focused on
- a table of the GO results from that cluster, giving an interpretation



- the table of regulatory transcription factors in your network and their p values for enrichment



- unweighted and weighted networks in GRNsight (with the genes arranged in the same way in each figure)



- Explain the new feature for GRNsight created by your team with code snippets and screenshots as appropriate.



Conclusion



Future Directions



Acknowledgements



References