Bios 8060E Project

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## Project Overview

### Transcriptomic profile differences in atopic dermatitis (AD) canid house dust mite (HDM) models when considering using multifactorial differential expression for sensitization of model dogs

Perform differential expression (DE) of previous data from an AD canine model paper in both a multifactoral DE that mimics the original paper (using R open source versus proprietary software of the paper) and in a classic one factor DE without considering an the additional factor of previous canine sensitization to the HDM model. I would like to see how immunological genes that are significantly up or down-regulated change between the two DE evaluations.

## Project Data

Samples from a previously published paper by [Schamber et al. (2014)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4199687/) will be used for this project

## Sample Source Information

1. N\_2847\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411196/> Sample Accession: GSM1411196 ID: 301411196
2. N\_2847\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411195/> Sample Accession: GSM1411195 ID: 301411195
3. N\_2845\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411191/> Sample Accession: GSM1411191 ID: 301411191
4. N\_2845\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411190/> Sample Accession: GSM1411190 ID: 301411190
5. N\_2845\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411187/> Sample Accession: GSM1411187 ID: 301411187
6. N\_2802\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411186/> Sample Accession: GSM1411186 ID: 301411186
7. N\_2802\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411185/> Sample Accession: GSM1411185 ID: 301411185
8. N\_2802\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411182/> Sample Accession: GSM1411182 ID: 301411182
9. N\_2800\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411181/> Sample Accession: GSM1411181 ID: 301411181
10. N\_2800\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411180/> Sample Accession: GSM1411180 ID: 301411180
11. N\_2847\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411192/> Sample Accession: GSM1411192 ID: 301411192
12. N\_2800\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411177/> Sample Accession: GSM1411177 ID: 301411177
13. N\_2716\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411176/> Sample Accession: GSM1411176 ID: 301411176
14. N\_2716\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411175/> Sample Accession: GSM1411175 ID: 301411175
15. N\_2716\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411172/> Sample Accession: GSM1411172 ID: 301411172
16. N\_2704\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411171/> Sample Accession: GSM1411171 ID: 301411171
17. N\_2704\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411170/> Sample Accession: GSM1411170 ID: 301411170
18. N\_2704\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411167/> Sample Accession: GSM1411167 ID: 301411167
19. A\_2855\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411166/> Sample Accession: GSM1411166 ID: 301411166
20. A\_2855\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411165/> Sample Accession: GSM1411165 ID: 301411165
21. A\_2855\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411162/> Sample Accession: GSM1411162 ID: 301411162
22. A\_2853\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411161/> Sample Accession: GSM1411161 ID: 301411161
23. A\_2853\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411160/> Sample Accession: GSM1411160 ID: 301411160
24. A\_2853\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411157/> Sample Accession: GSM1411157 ID: 301411157
25. A\_2841\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411156/> Sample Accession: GSM1411156 ID: 301411156
26. A\_2841\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411155/> Sample Accession: GSM1411155 ID: 301411155
27. A\_2841\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411152/> Sample Accession: GSM1411152 ID: 301411152
28. A\_2840\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411151/> Sample Accession: GSM1411151 ID: 301411151
29. A\_2840\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411150/> Sample Accession: GSM1411150 ID: 301411150
30. A\_2840\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411147/> Sample Accession: GSM1411147 ID: 301411147
31. A\_2839\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411146/> Sample Accession: GSM1411146 ID: 301411146
32. A\_2839\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411145/> Sample Accession: GSM1411145 ID: 301411145
33. A\_2839\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411142/> Sample Accession: GSM1411142 ID: 301411142
34. A\_2838\_24h\_S Organism: Canis lupus familiaris Source name: skin\_treated\_saline\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411141/> Sample Accession: GSM1411141 ID: 301411141
35. A\_2838\_24h\_A Organism: Canis lupus familiaris Source name: skin\_treated\_allergen\_24h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411140/> Sample Accession: GSM1411140 ID: 301411140
36. A\_2838\_0h Organism: Canis lupus familiaris Source name: skin\_untreated\_0h Platform: GPL18789 Series: GSE58442 FTP download: GEO (TXT) <ftp://ftp.ncbi.nlm.nih.gov/geo/samples/GSM1411nnn/GSM1411137/> Sample Accession: GSM1411137 ID: 301411137