

Integrated multi-omics analysis of Alzheimer's disease shows molecular signature associated with disease progression and potential therapeutic targets

Pradeep Kodam¹, Sai Swaroop. R², Sai Sanwid Pradhan²,
Venketesh Sivaramakrishnan^{2*}, Ramakrishna Vadrevu^{1*}

¹Department of Biological Sciences, Birla Institute of Technology
and Science Pilani, Hyderabad Campus, Jawahar Nagar,
Hyderabad, 500078 Telangana, India

²Disease Biology Lab, Department of Biosciences, Sri Sathya Sai
Institute of Higher Learning, Prasanthi Nilayam, Anantapur,
515134 Andhra Pradesh, India

* Corresponding author

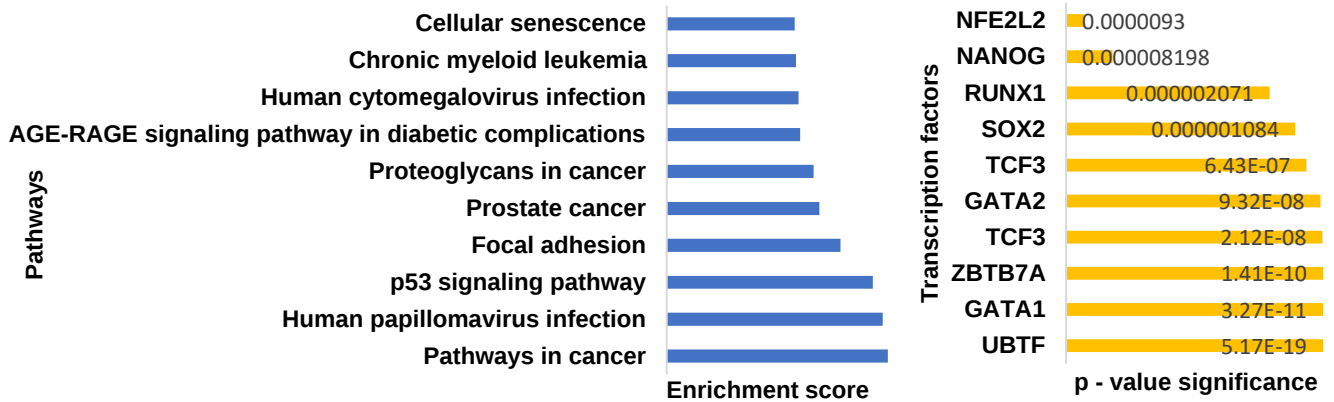
* [Venketesh Sivaramakrishnan: s.venketesh@gmail.com](mailto:s.venketesh@gmail.com)

* [Ramakrishna Vadrevu: vrk@hyderabad.bits-pilani.ac.in](mailto:vrk@hyderabad.bits-pilani.ac.in)

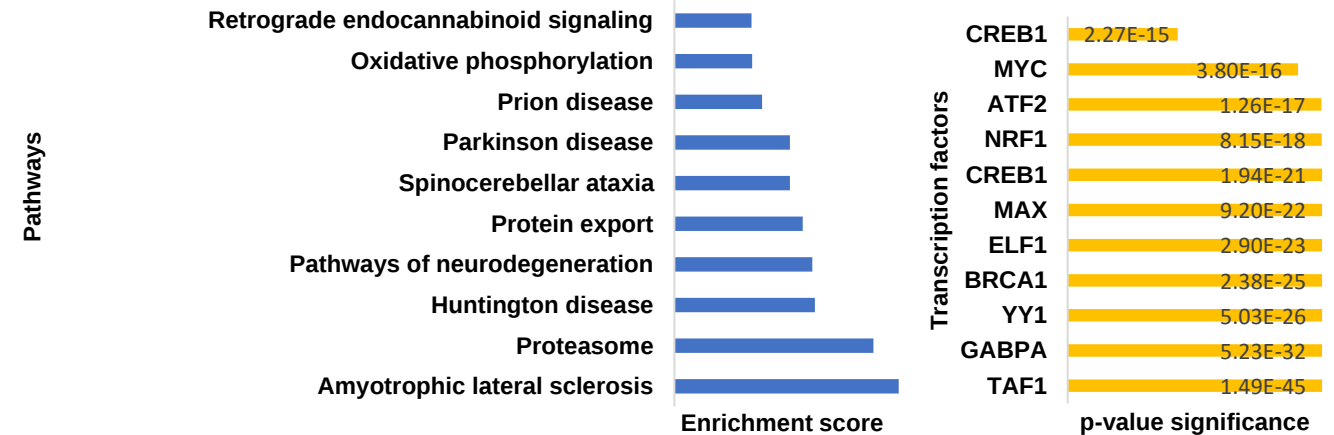
Keywords: Alzheimer's disease, Integrated multi-omics, Vitamin-cofactor analysis, mice model, neurodegenerative disease.

Supplementary-2 : Pathway and transcription factor analysis of upregulated and downregulated genes separately.

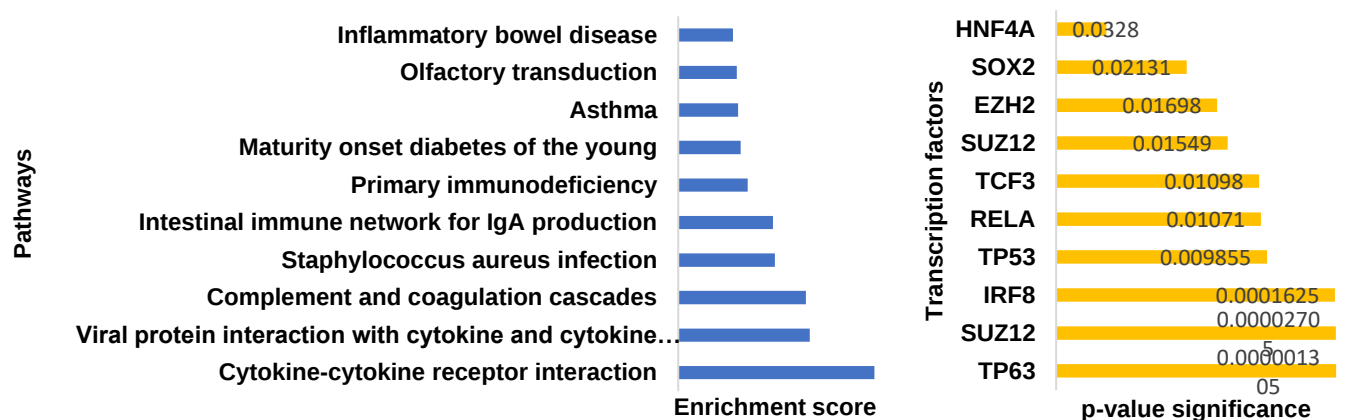
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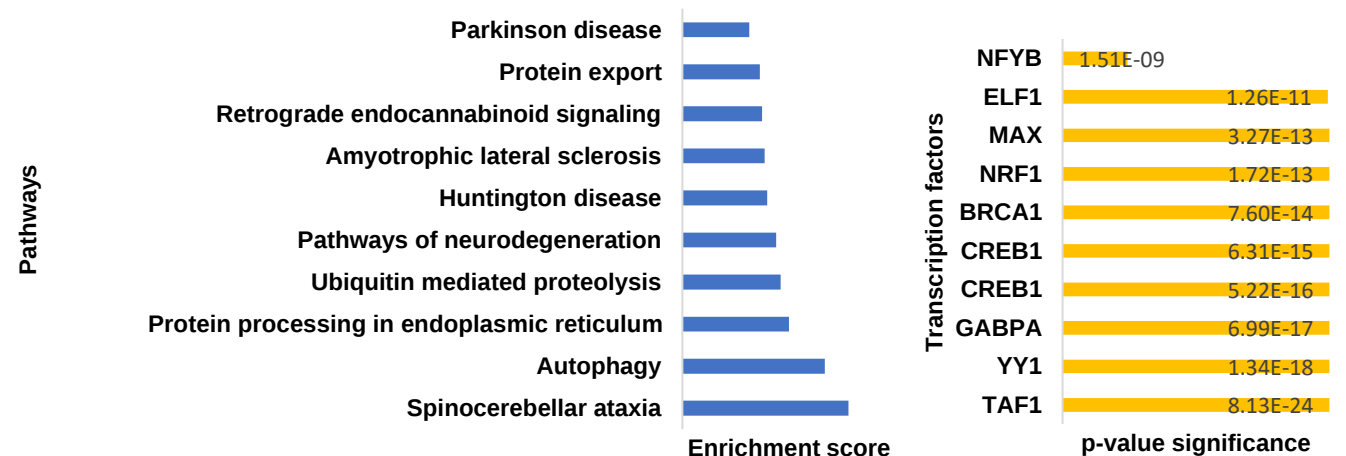
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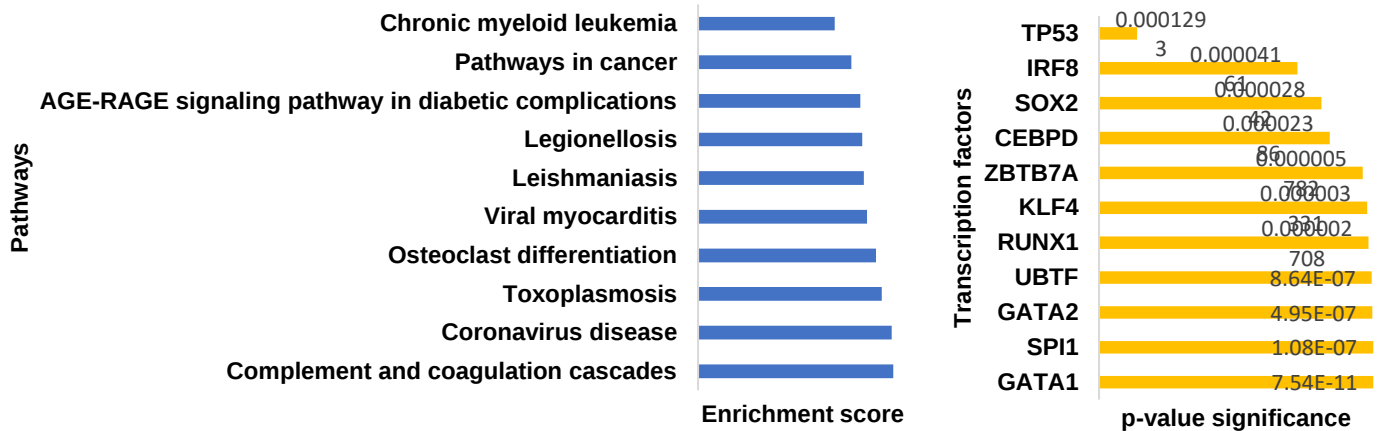
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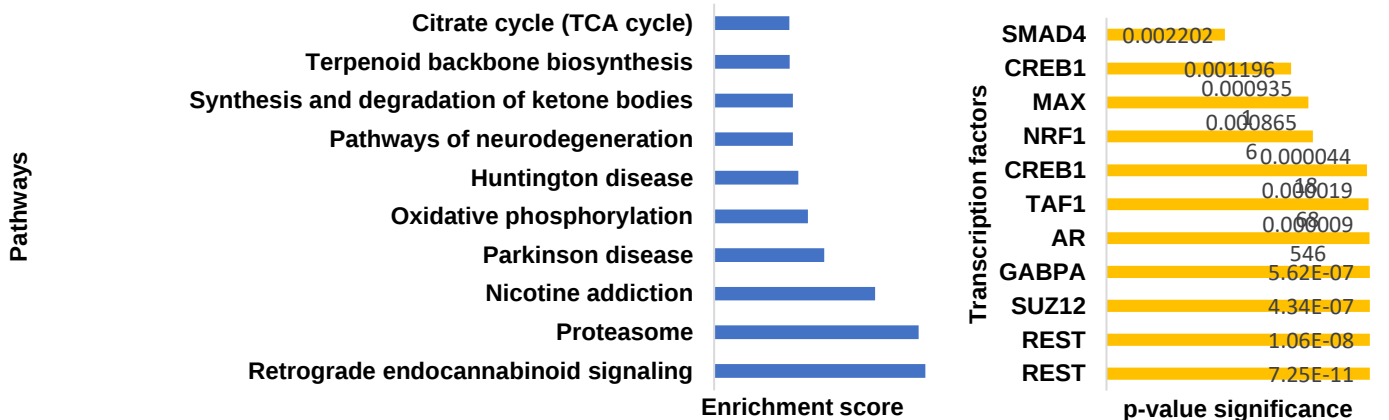
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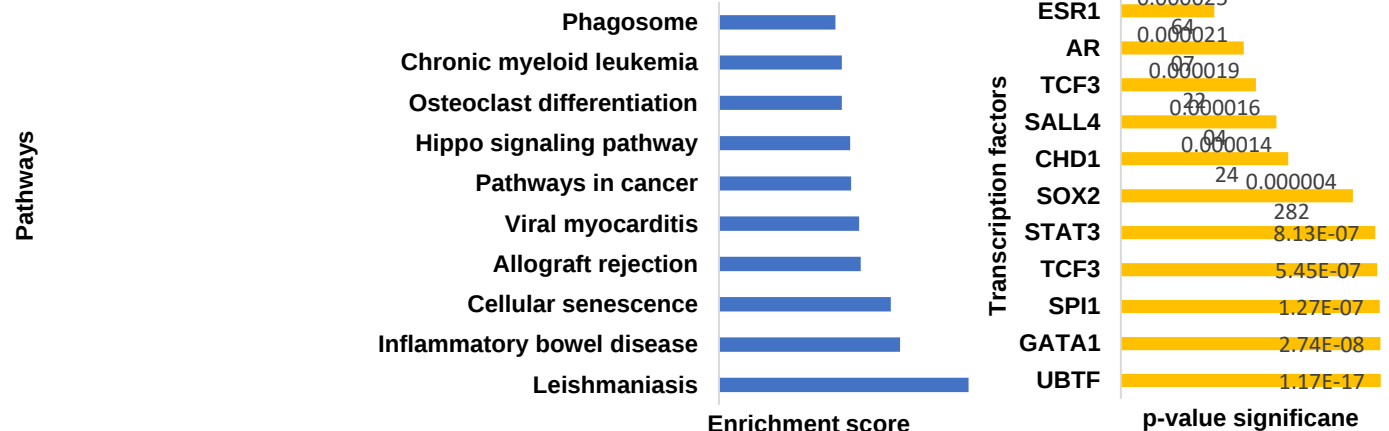
GSE44770_upregulated genes



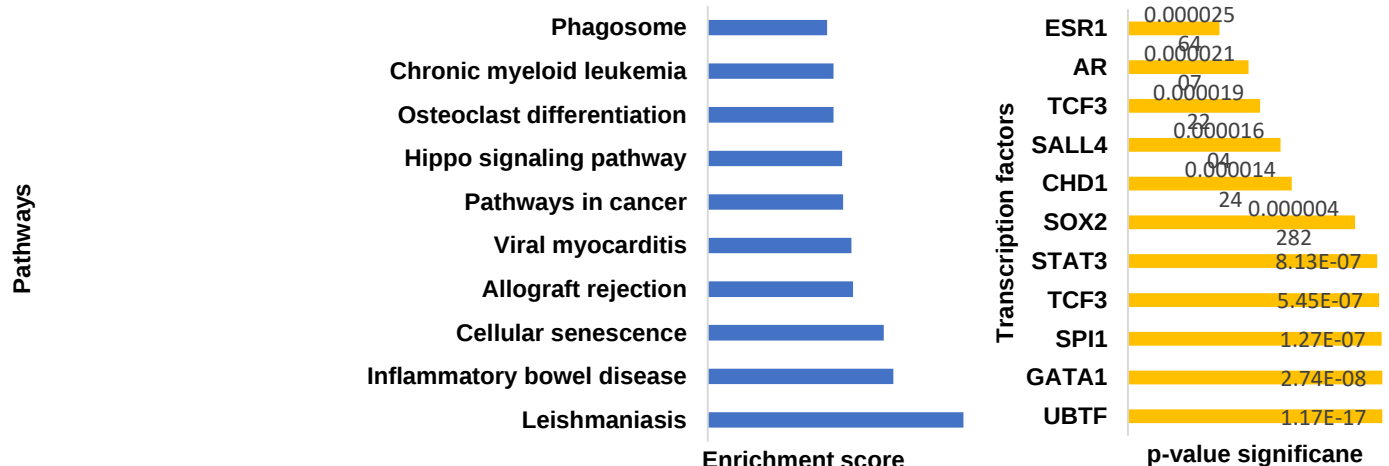
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GSE48350_upregulated genes

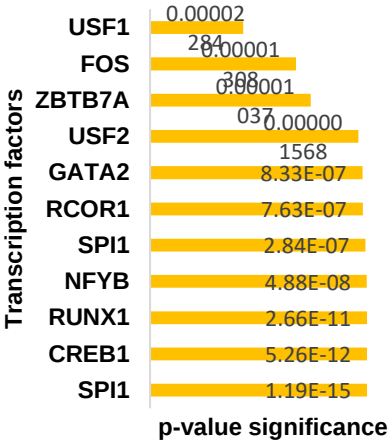
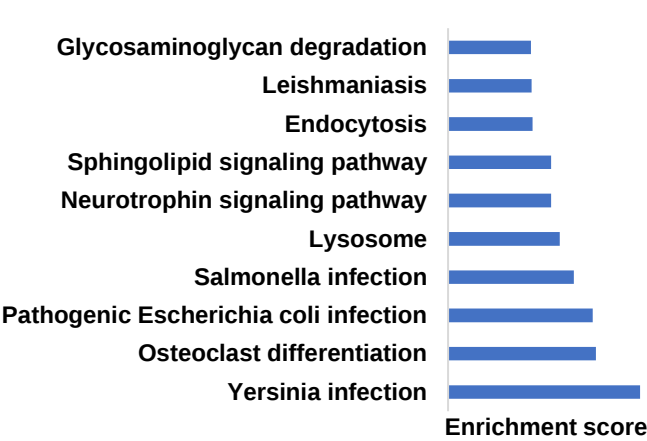


GSE48350_downregulated genes



GSE140829_upregulated genes

Pathways



GSE140829_downregulated genes

Pathways

