## SUPPLEMENTARY HTML REPORT FILES AVAILABLES AT

https://github.com/fmjabato/DEgenesHunterSynthetic/tree/main/original paper reports

Report	File	Link
1	HTML report with all results obtained for each simulated experiment analysed (A. thaliana, Lafora disease and PMM2-CDG).	https://github.com/fmjabato/DEgenesHunterSynthetic/raw/main/original_paper_reports/Supp_lementary_file_1.zip
2	HTML report with DEG results obtained for the spike-in analysis.	https://github.com/fmjabato/DEgenesHunterSynthetic/raw/main/original_paper_reports/Supp_lementary_file_2.zip
3	HTML report comparing the estimated spike- in logFC values obtained by the different DEG detection methods with the known values, for each combination of mixes.	https://github.com/fmjabato/DEgenesHunterSynthetic/raw/main/original_paper_reports/Supp_lementary_file_3.zip
4	ExpHunter DEG report for the PMM2-CDG case study.	https://github.com/fmjabato/DEgenesHunterSynthetic/raw/main/original_paper_reports/Supp_lementary_file_4.zip
5	ExpHunter DEG report for the Lafora disease case study.	https://github.com/fmjabato/DEgenesHunterSynthetic/raw/main/original paper reports/Supplementary_file_5.zip
6	ExpHunter Functional report for the Lafora disease case study, cluster 1.	https://github.com/fmjabato/DEgenesHunterSynthetic/raw/main/original paper reports/Supplementary_file_6.zip