

## **Functional Annotation Chart**

Help and Manual

Current Gene List: condition\_specific\_gene\_list Current Background: Homo sapiens 2052 DAVID IDs

**Options** Rerun Using Options | Create Sublist 19 chart records March Download File Sublist Category Term RT Genes Count % P-Value Benjamini DRUGBANK <u>Artenimol</u> 39 1.9 7.1E-13 7.7E-10 RT 🖥 DRUGBANK <u>Puromycin</u> 0.5 2.5E-6 1.4E-3 RT 10 DRUGBANK <u>Anisomycin</u> 0.5 7.1E-6 2.6E-3 RT 10 DRUGBANK (S)-3-phenyllactic acid 10 0.5 1.8E-5 4.8E-3 RT DRUGBANK Phenethyl Isothiocyanate RT 18 0.9 3.3E-5 7.2E-3 DRUGBANK <u>Guanosine-5'-Diphosphate</u> **RT** 16 0.8 7.2E-5 1.3E-2 DRUGBANK 3-Indolebutyric Acid **RT** 4 0.2 9.4E-3 1.0E0 DRUGBANK N-Formylmethionine **RT** 9 0.4 1.5E-2 1.0E0 DRUGBANK 2,6,8-Trimethyl-3-Amino-9-Benzyl-9-Methoxynonanoic Acid RT 4 0.2 2.1E-2 1.0E0 DRUGBANK <u>Teclistamab</u> 4 0.2 3.8E-2 1.0E0 RT DRUGBANK <u>Odronextamab</u> 4 0.2 3.8E-2 1.0E0 <u>RT</u> DRUGBANK <u>Arsenic trioxide</u> 5 0.2 3.8E-2 1.0E0 RT 4 0.2 5.9E-2 1.0E0 DRUGBANK <u>Muromonab</u> RT DRUGBANK <u>Coccidioides immitis spherule</u> RT 4 0.2 5.9E-2 1.0E0 0.4 6.8E-2 1.0E0 DRUGBANK <u>Tiludronic acid</u> RT DRUGBANK <u>Calcium phosphate dihydrate</u> RT 9 0.4 8.6E-2 1.0E0 DRUGBANK <u>Calcium Phosphate</u> RT 9 0.4 8.6E-2 1.0E0 DRUGBANK Calcium citrate RT 9 0.4 8.6E-2 1.0E0 DRUGBANK Lactose 0.1 9.4E-2 1.0E0 RT

1927 gene(s) from your list are not in the output.

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