








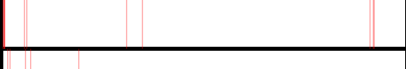
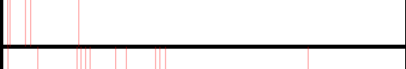
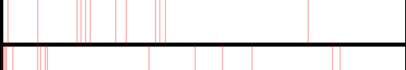


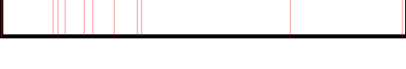


NES

SET

4.302		GOBP_TRNA_WOBBLE_BASE_MODIFICATION
4.190		GOBP_HISTONE_H2A_ACETYLTATION
3.673		GOBP_TRNA_THREONYLCARBAMOYLADENOSINE_METABOLIC_PROCESS
3.658		GOBP_ACETYL_COA_BIOSYNTHETIC_PROCESS
3.646		GOBP_REGULATION_OF_PROTEIN_FOLDING
3.623		GOBP_DOSAGE_COMPENSATION
3.614		GOBP_ACETYL_COA_BIOSYNTHETIC_PROCESS_FROM_PYRUVATE
3.498		GOBP_NOTOCHORD_DEVELOPMENT
3.438		GOBP_RNA_5_END_PROCESSING
3.383		GOBP_POSITIVE_REGULATION_OF_CYTOPLASMIC_TRANSLATION
3.321		GOBP_SCARNA_LOCALIZATION_TO_CAJAL_BODY
3.207		GOBP_REGULATION_OF_SULFUR_METABOLIC_PROCESS
3.130		GOBP_TRNA_5_END_PROCESSING
3.088		GOBP_VENTRICULAR_SYSTEM_DEVELOPMENT
3.083		GOBP_DEOXYRIBONUCLEOTIDE_BIOSYNTHETIC_PROCESS