turquoise module individual 99 146 **Chromosome organization Chromosomal region Dna metabolic process** 148 Cell cycle process 43 **Helicase activity** 182 Chromosome 94 Catalytic activity acting on a nucleic acid 159 **Nuclear protein containing complex** DB 46 Chromosome centromeric region ΒP 49 **Condensed chromosome** CC MF 192 98 Cell cycle **REACTOME** 32 Atp dependent activity acting on dna 26 **Dna helicase activity** 84 **Dna repair** 102 Mitotic cell cycle process Sister chromatid segregation 44 Mitotic prometaphase **Chromosome segregation** Cellular response to dna damage stimulus 5 15 10 -log10(FDR)