black module individual 26mod 118 Transcription regulator activity 91 **Dna binding transcription factor activity** Cis regulatory region sequence specific dna 80 binding 97 Sequence specific dna binding **Neuron fate specification** Regulation of cell differentiation **Neuron fate commitment** 29 Dna binding transcription activator activity 59 Chromatin DB Regulation of cartilage development ΒP 45 CC Kinase binding MF **Cell fate specification Cranial nerve development** Negative regulation of developmental process Animal organ morphogenesis **Tube morphogenesis** Circulatory system development **Tongue development** Spinal cord motor neuron differentiation **Central nervous system neuron differentiation** 2.5 0.0 5.0 7.5 -log10(FDR)