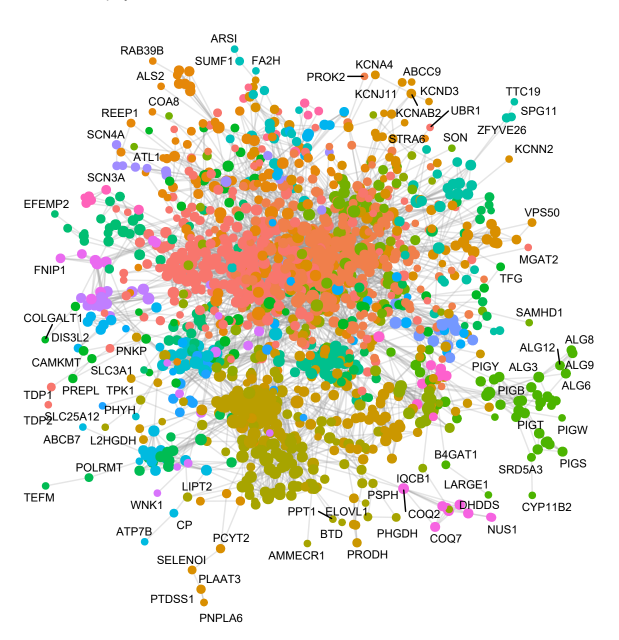
## Red anotada: CM

Usando red physical de CM



## Grado

- **2**0
- 40
- 60
- 80

## Módulo (nombre)

- nucleotide-excision repair
- response to peptide hormone
- establishment of organelle localization
- neurotransmitter transport
- amino acid metabolic process
- aerobic respiration
- organic acid catabolic process
- smoothened signaling pathway
- RNA splicing
- glycosylation
- mitotic sister chromatid segregation
- mitochondrial gene expression
- extracellular matrix organization
- tRNA aminoacylation for protein translation
- Golgi vesicle transport
- membrane lipid

- peroxisomal membrane transport
- iron-sulfur cluster assembly
- transcription by RNA polymerase III
- chloride transmembrane transport
- cytochrome complex assembly
- cilium organization
- action potential
  - positive regulation of transcription initiation by RNA polymerase II
- myelination
- synaptic vesicle lumen acidification
  - ubiquinone
  - biosynthetic process RNA splicing, via
- transesterification reactions with
  - bulged adenosine as nucleophile
- tRNA
- threonylcarbamoyladenosine metabolic process
- reticulophagy
- tRNA modification