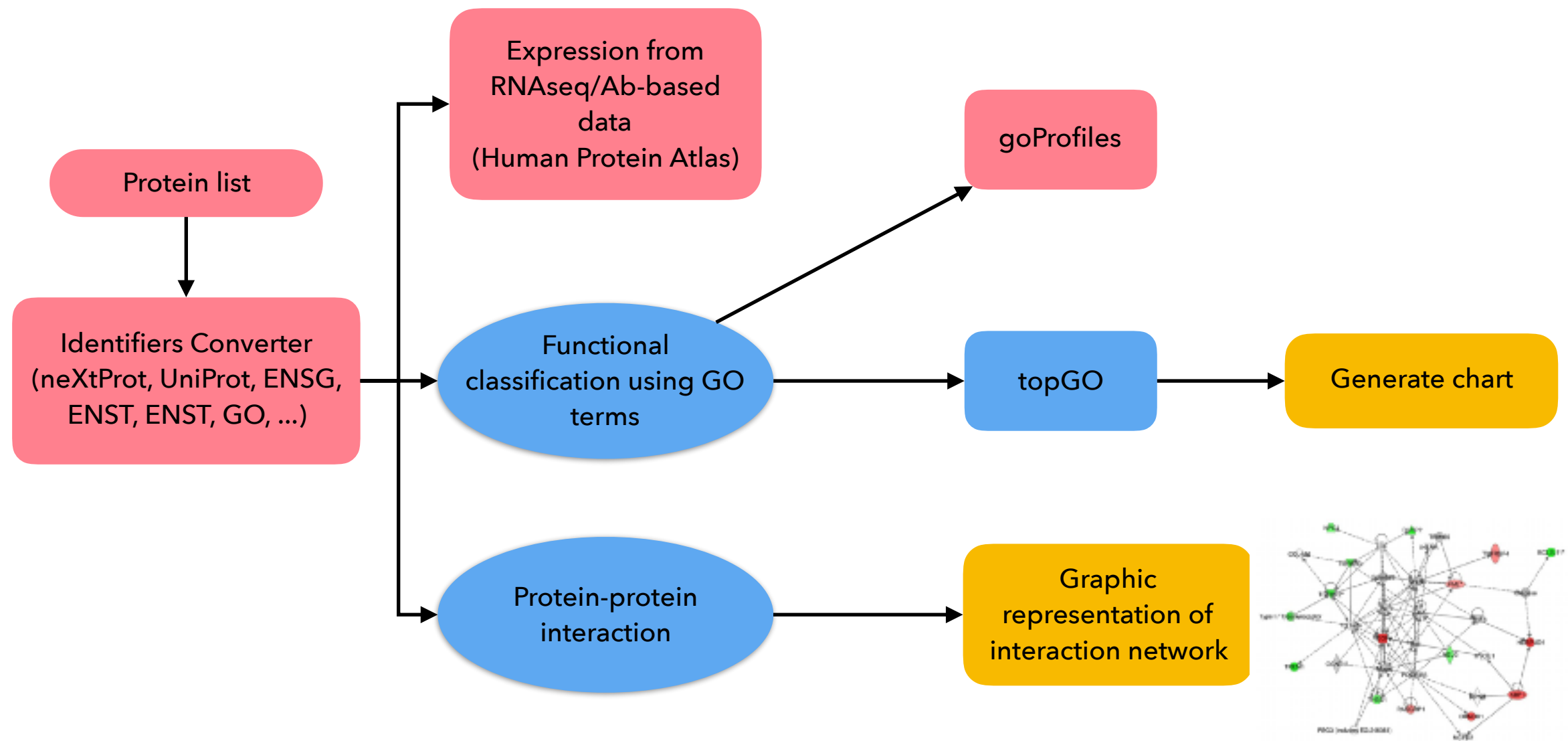


Use case 3. Human sperm proteome analysis



Tools

- **Data manipulation**

- ▶ ID Converter
- ▶ Filter lines by keywords or numerical value

- **Retrieve annotation**

- ▶ Get annotation from RNAseq/Ab-based experiments (Human species)
- ▶ Protein features (neXtProt)
- ▶ Expression level by tissue (from HPA)

- **Bioinformatic analysis tools**

- ▶ Venn diagram
- ▶ Reactome ananlysis tool
- ▶ topGO
- ▶ goProfiles

- **Other tools**