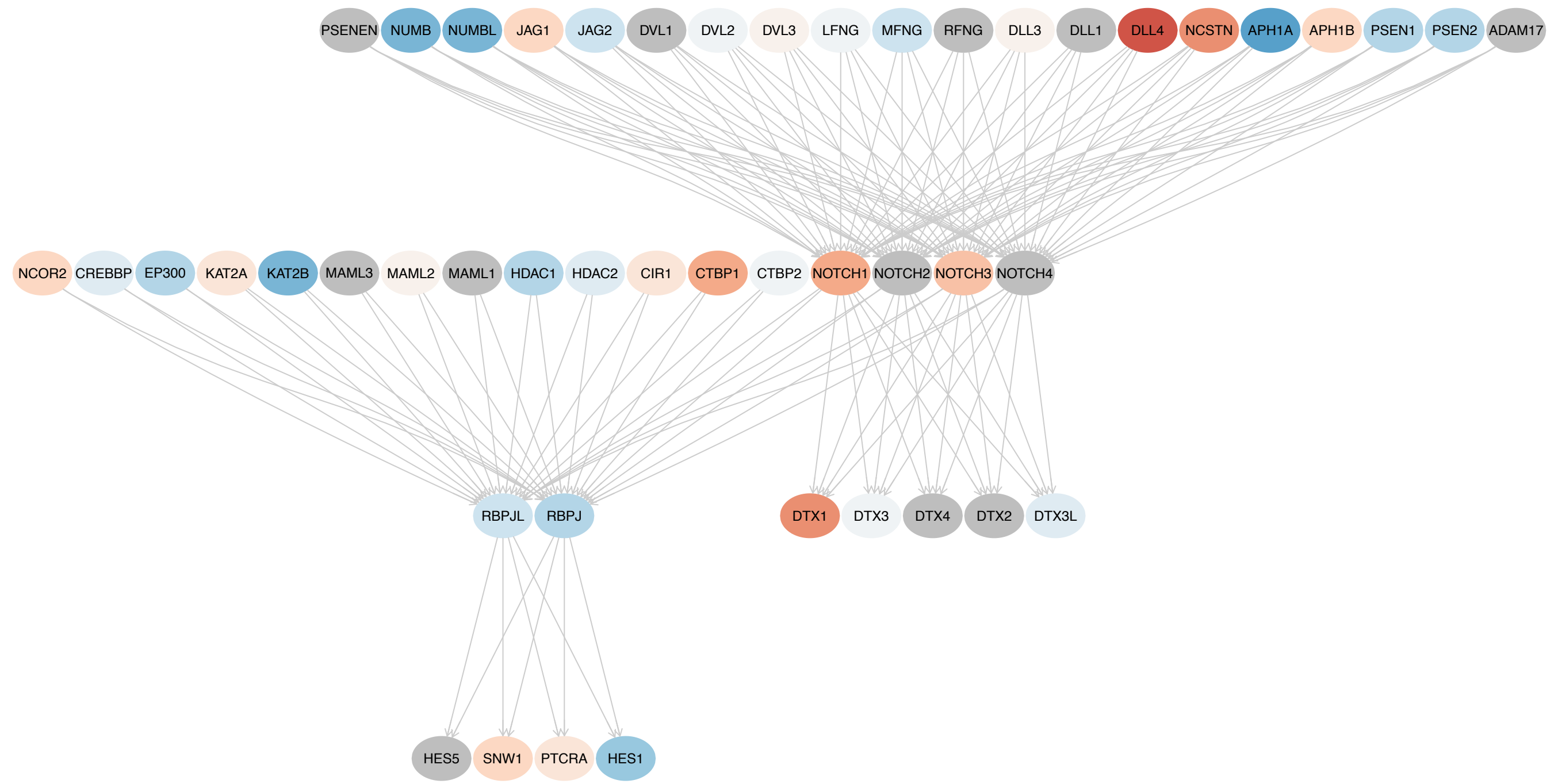
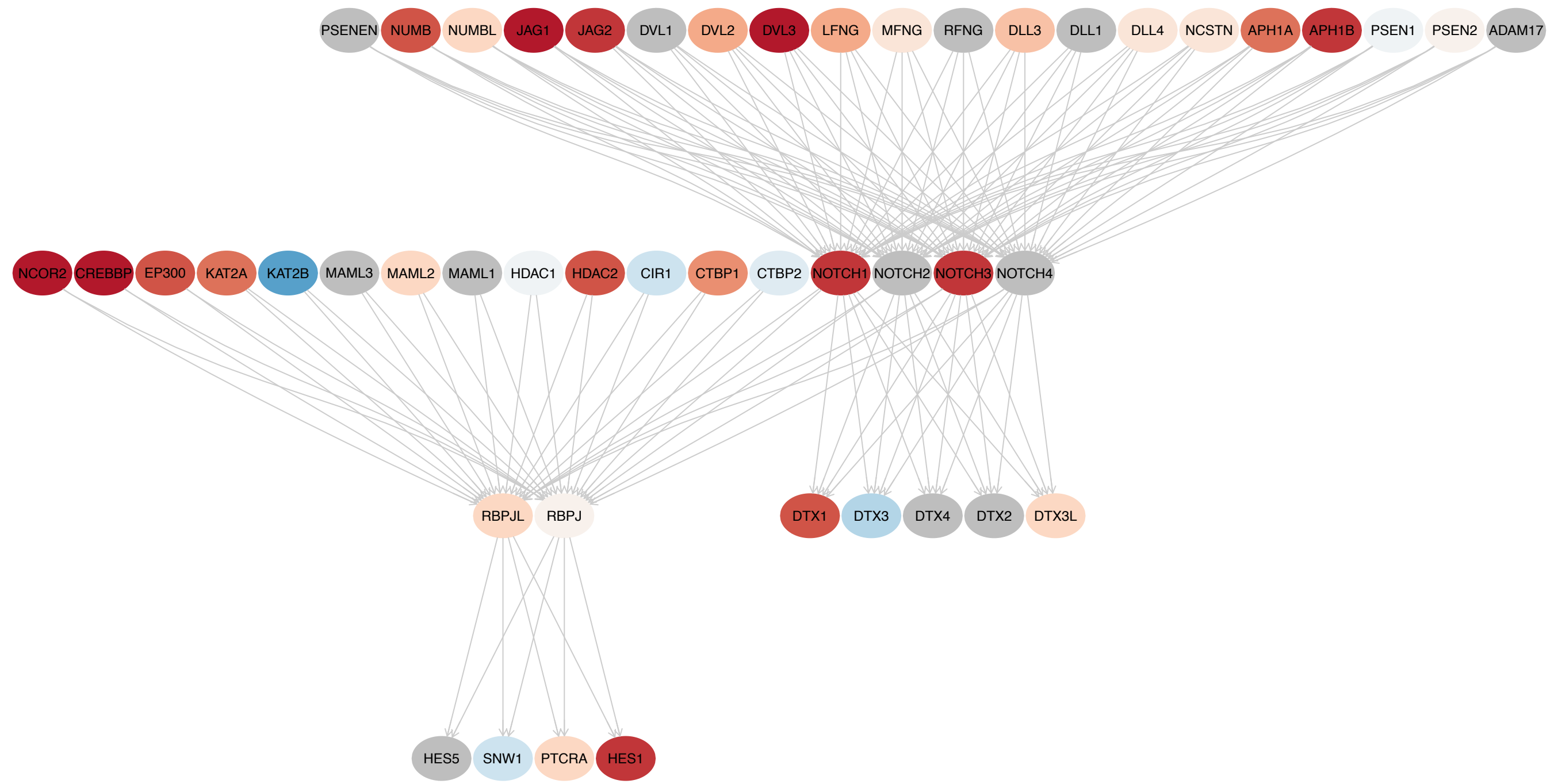


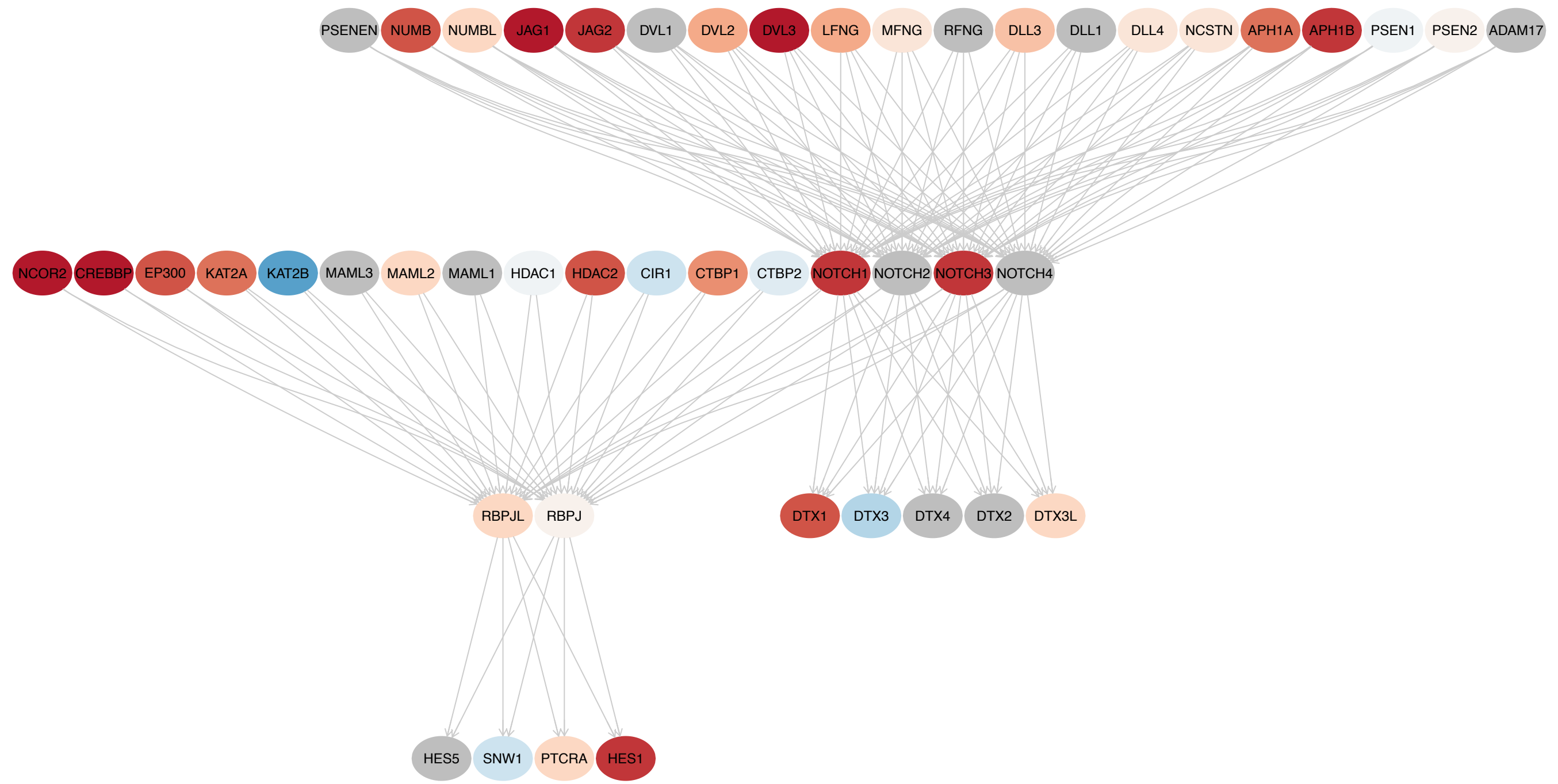
# Development



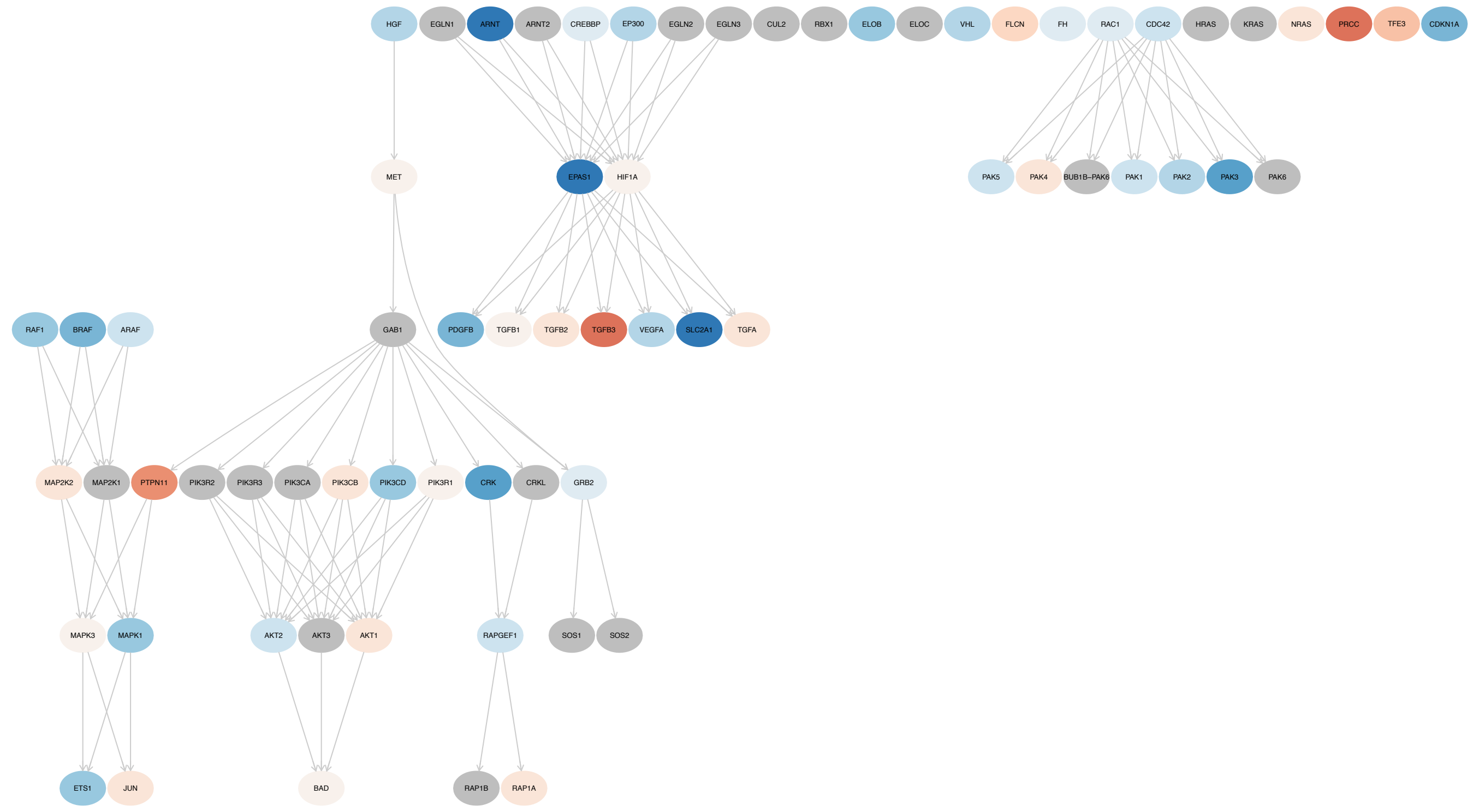
# Notch signaling pathway



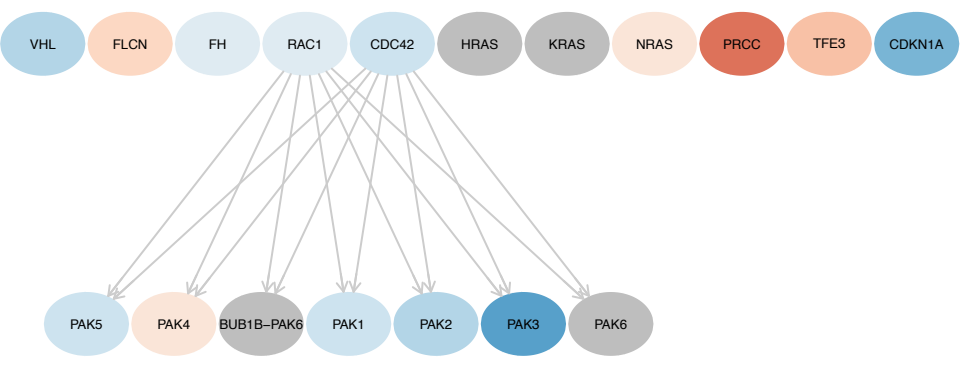
# Ageing



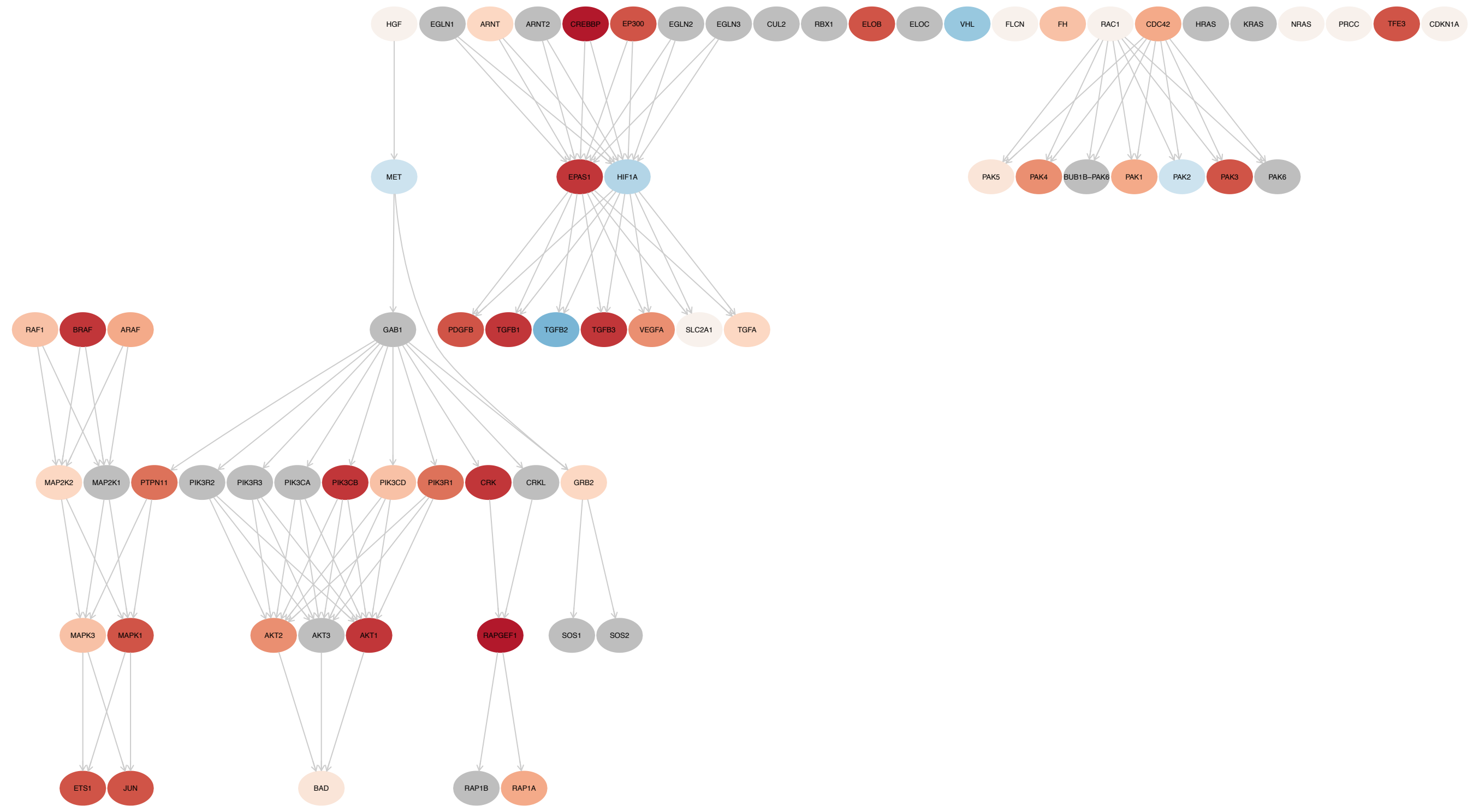
# Development



# Renal cell carcinoma



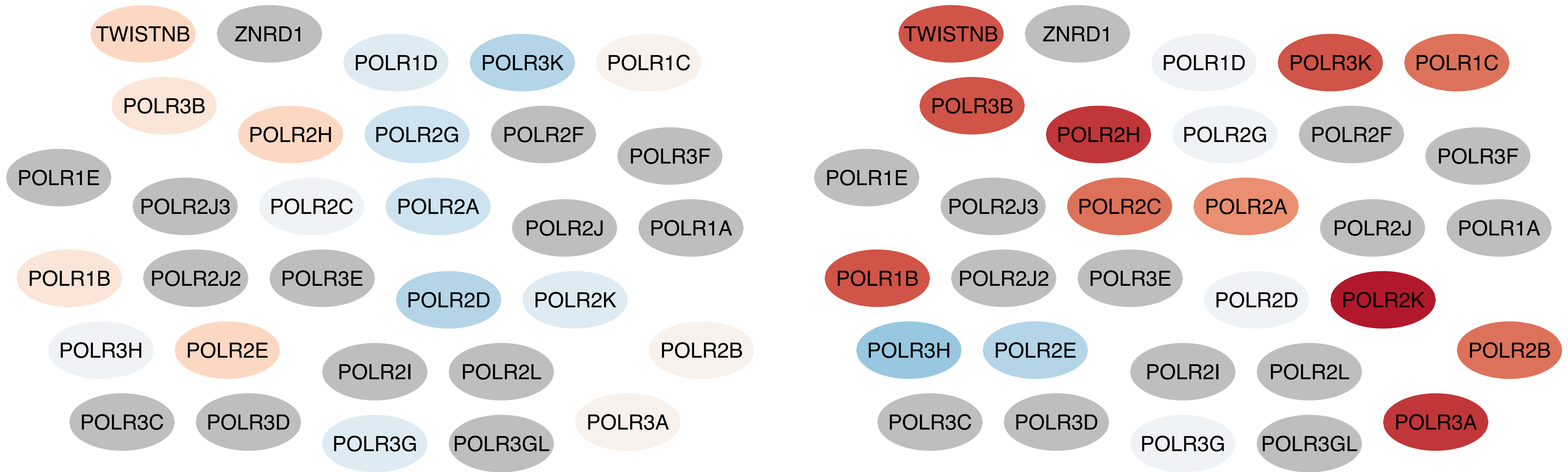
# Ageing



### Development

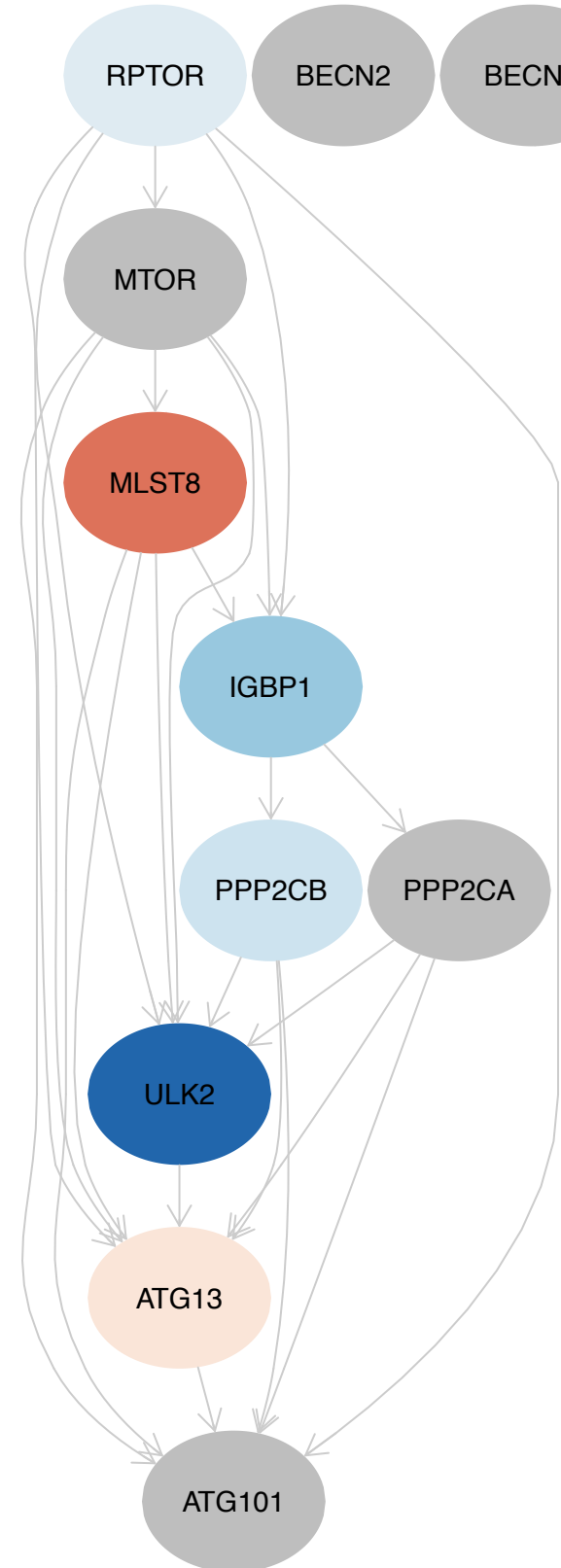
### RNA polymerase

### Ageing

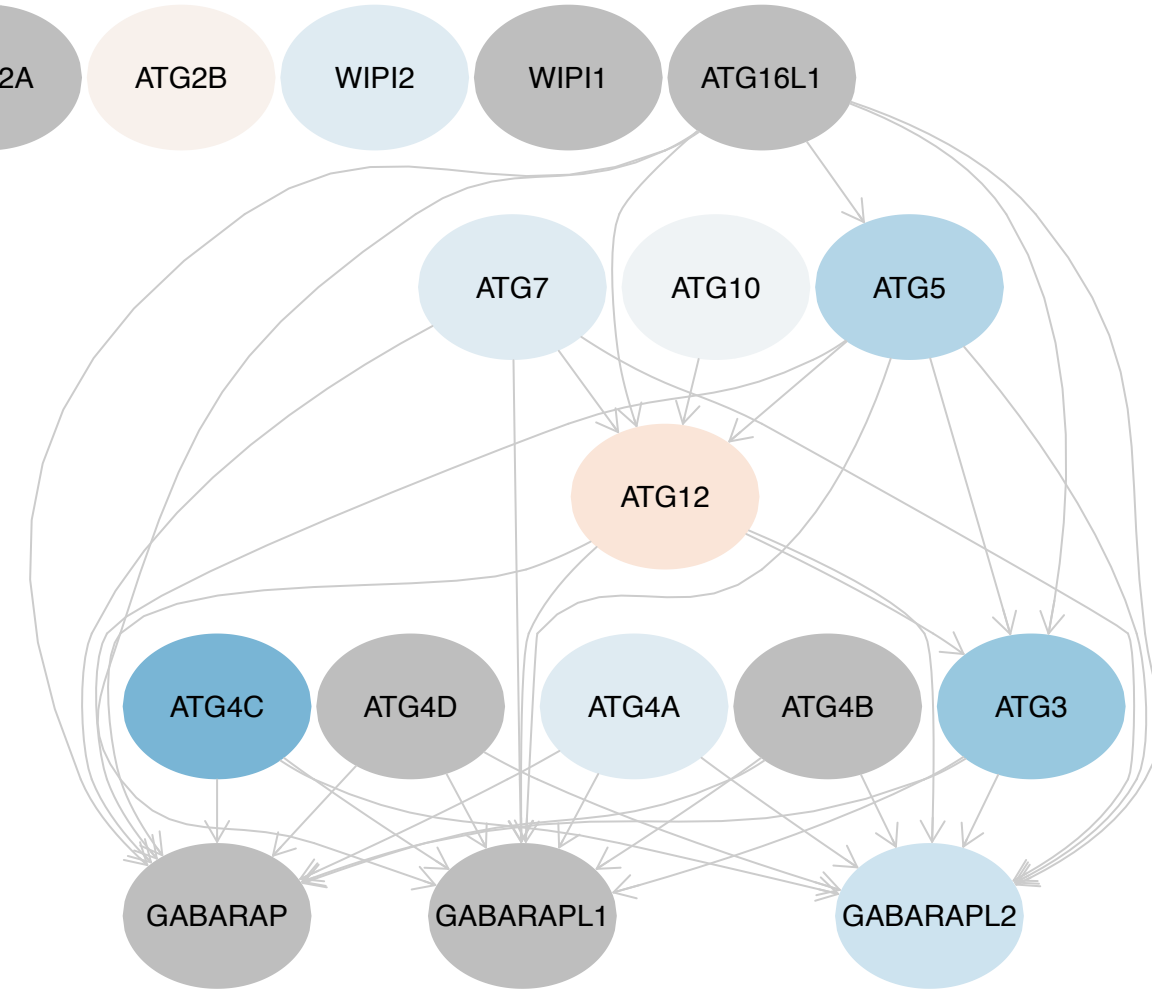




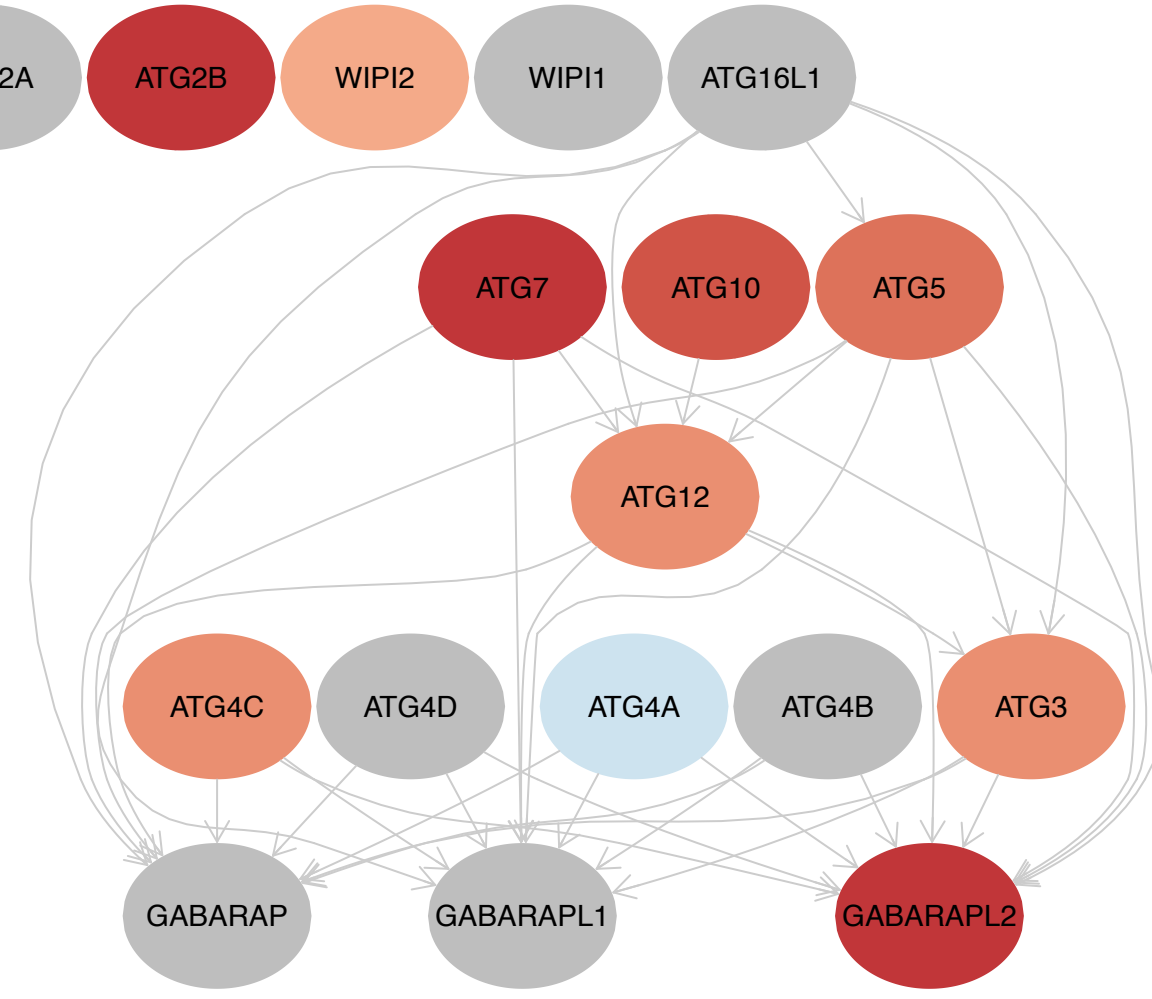
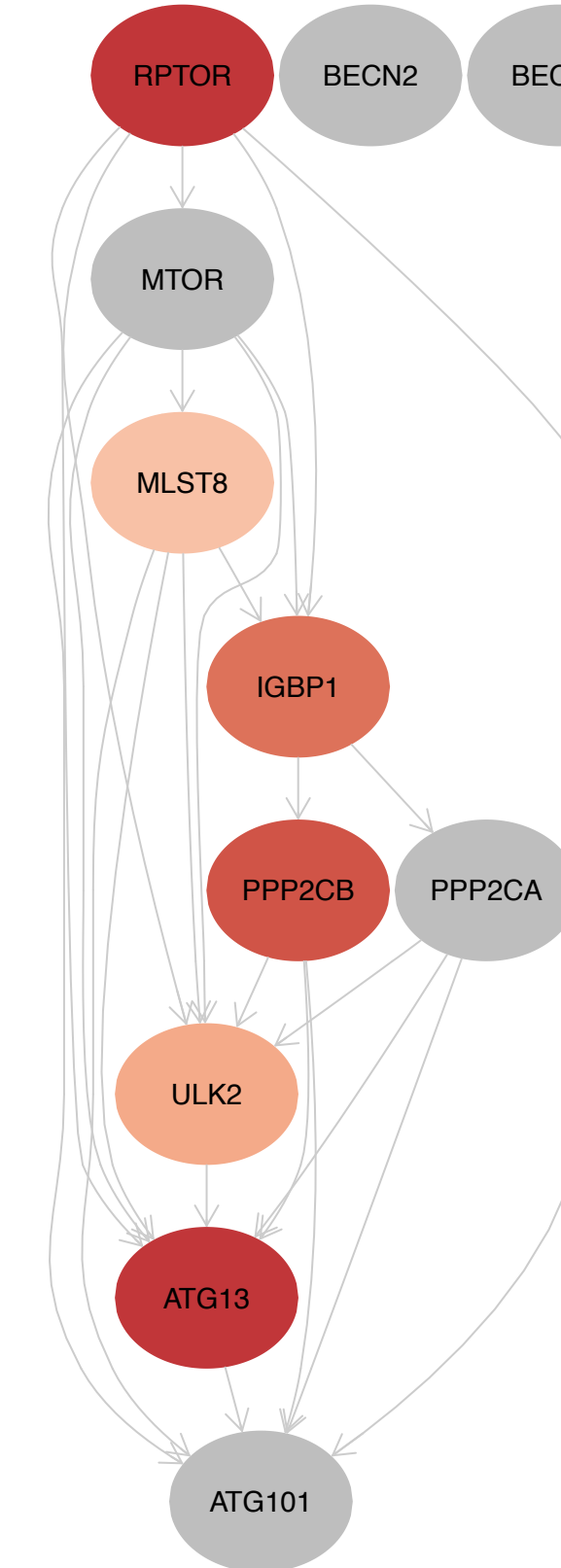
# Development



# Autophagy – other



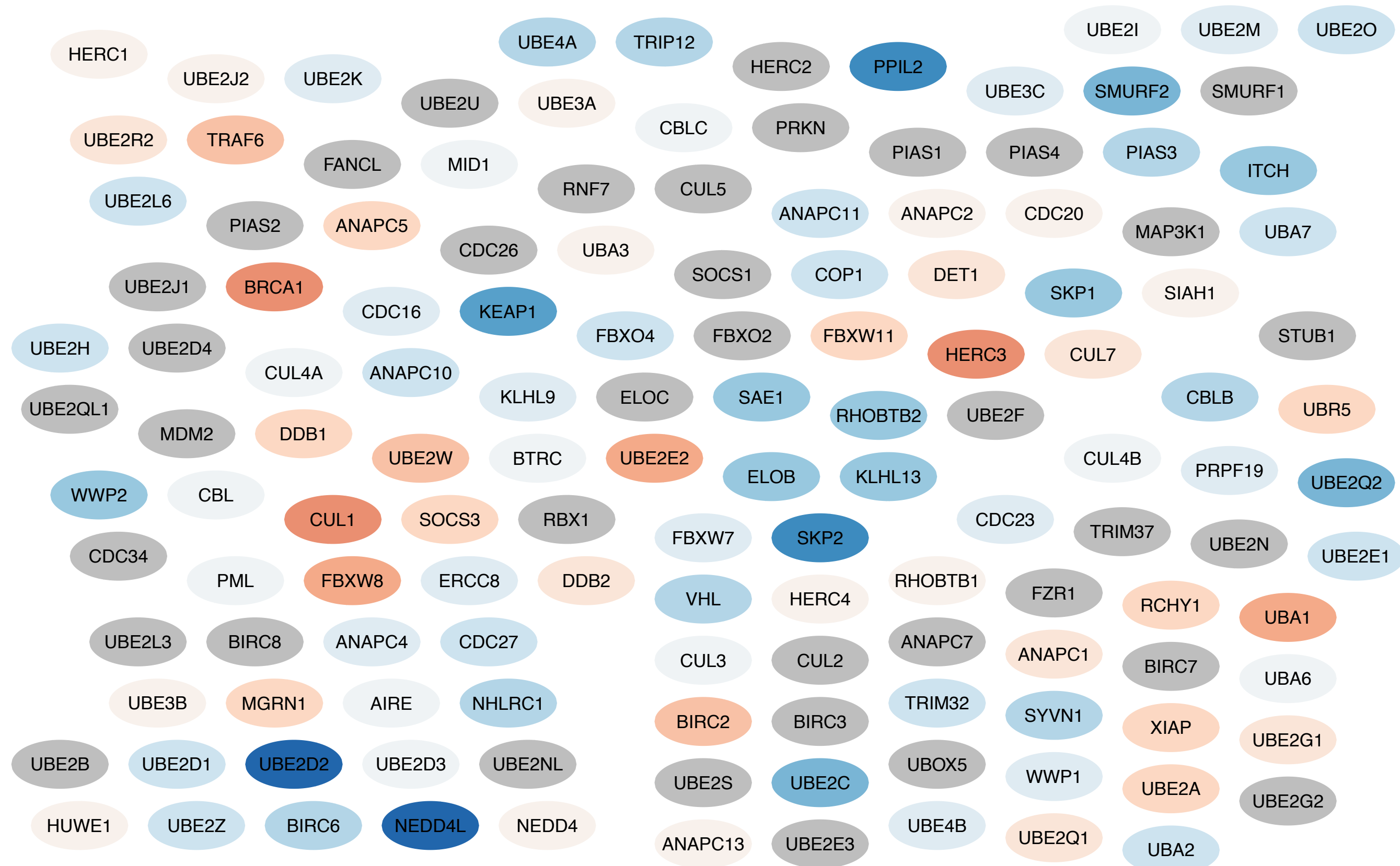
# Ageing



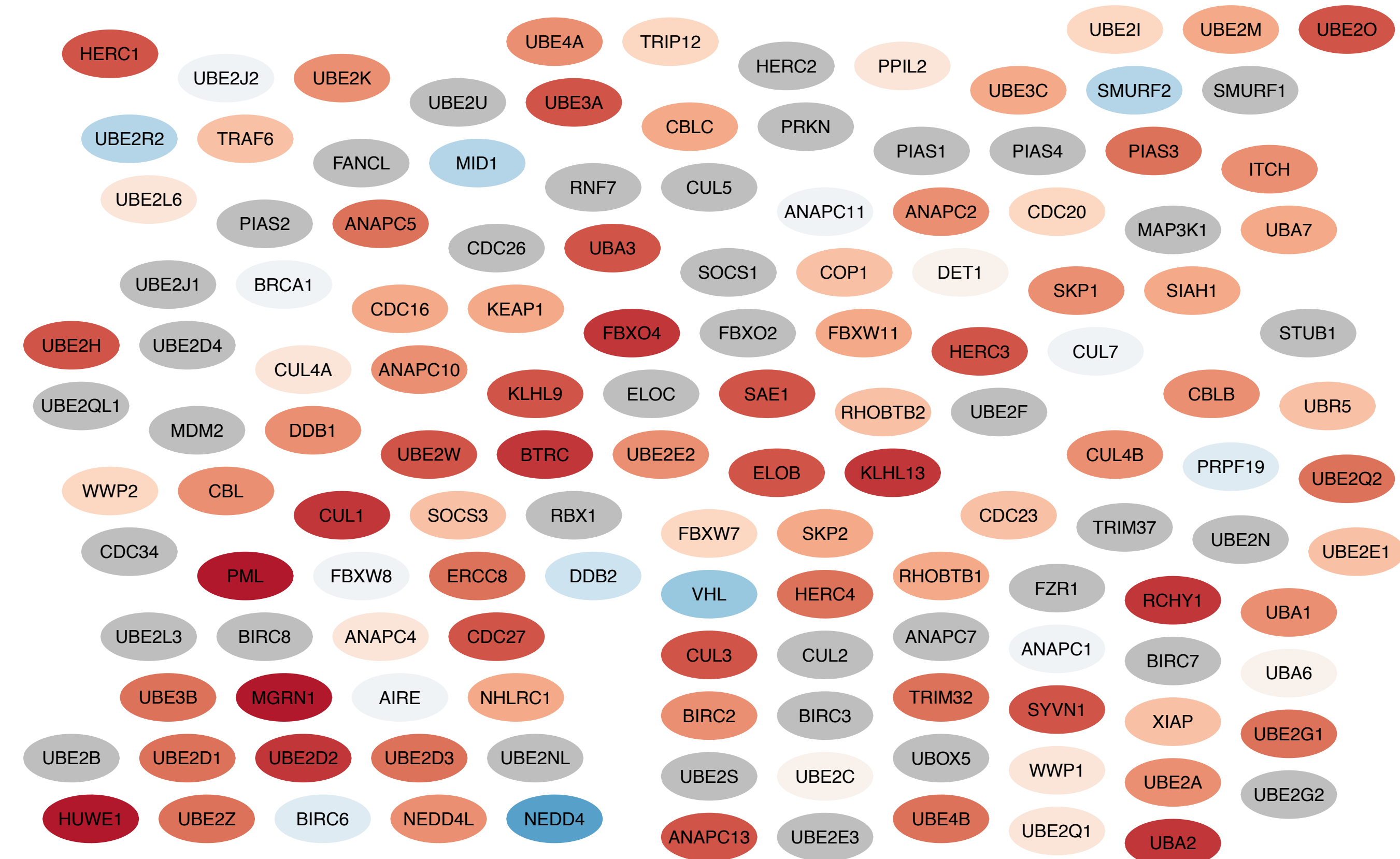




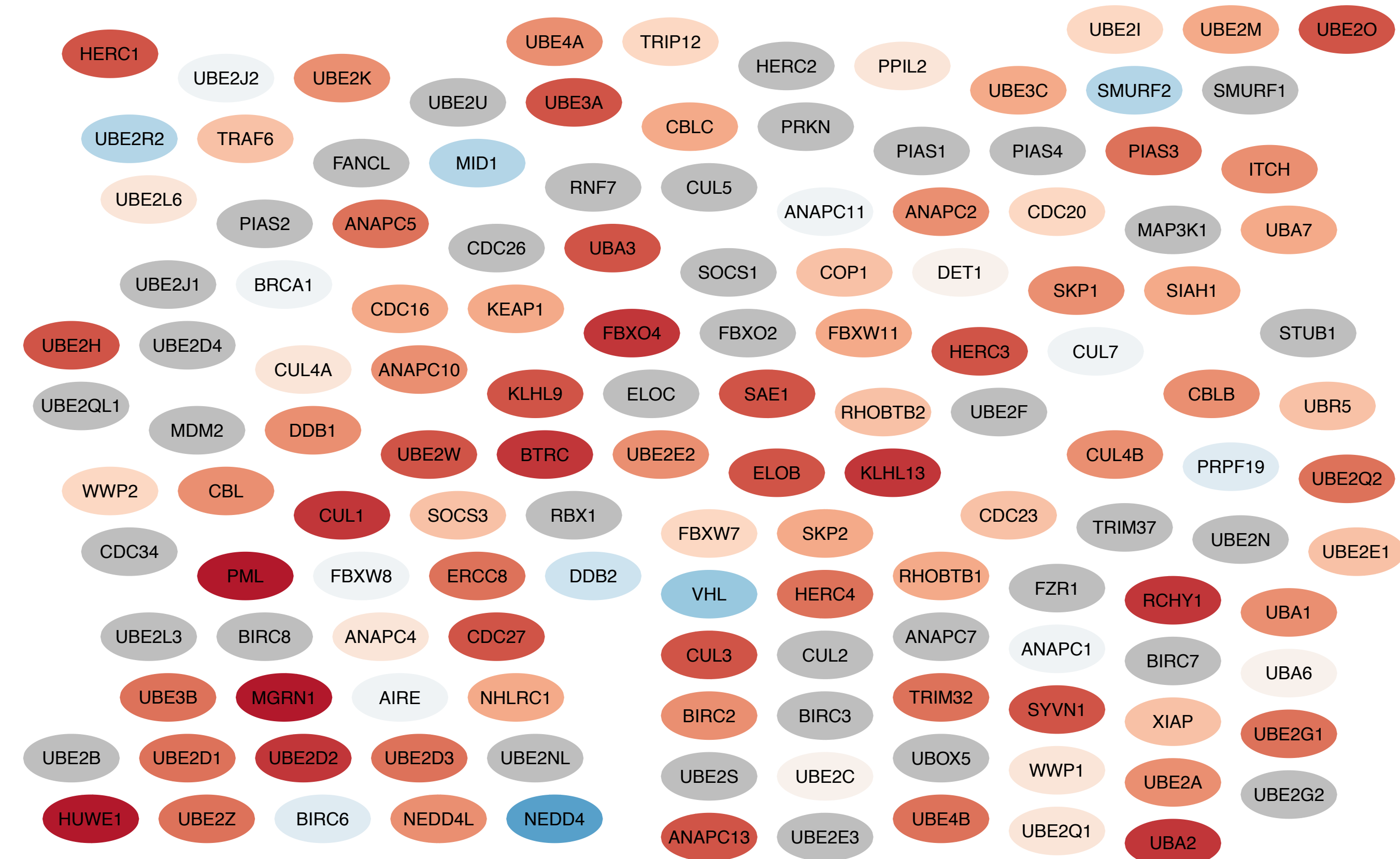
## Development



## Ubiquitin mediated proteolysis



## Ageing

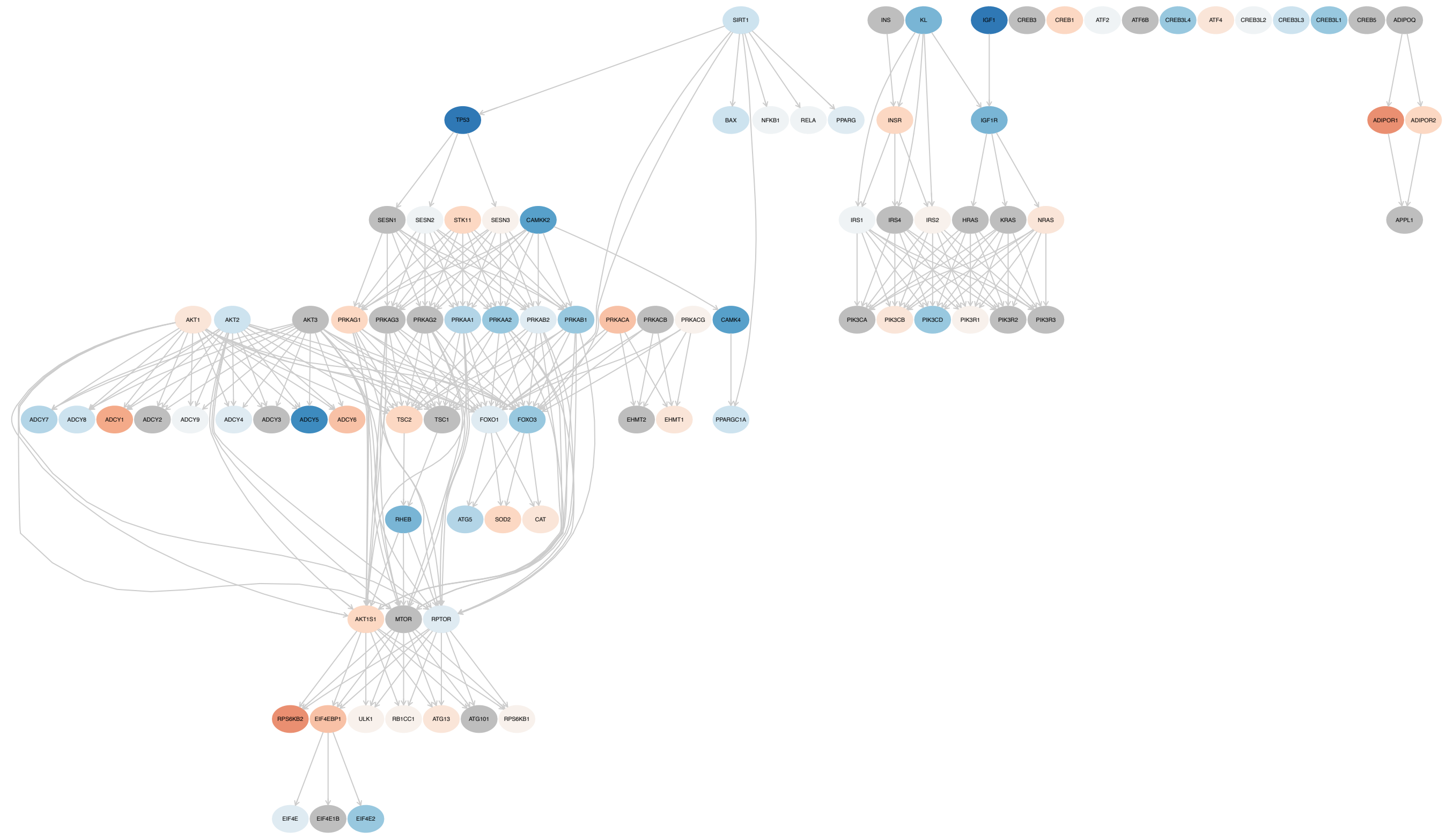




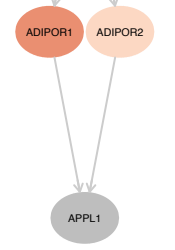
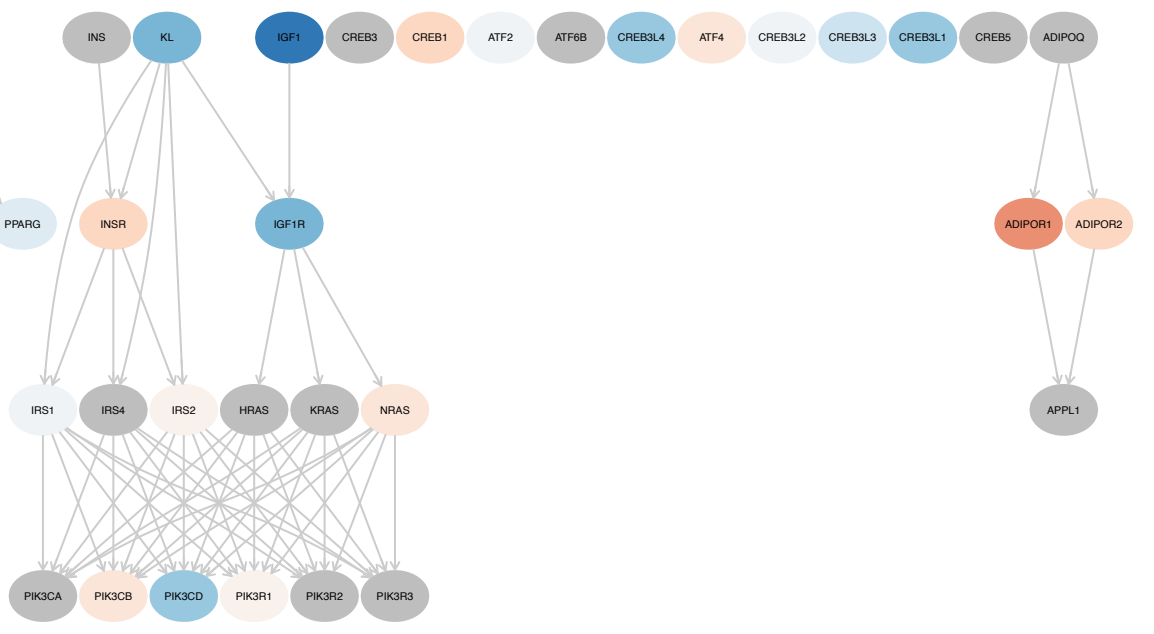




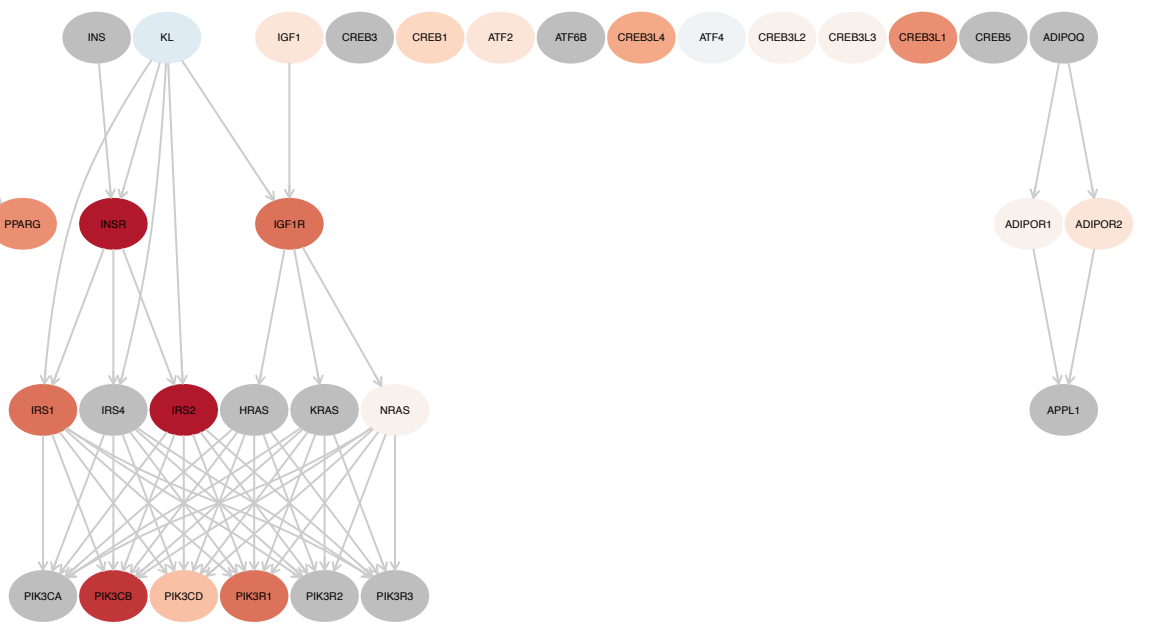
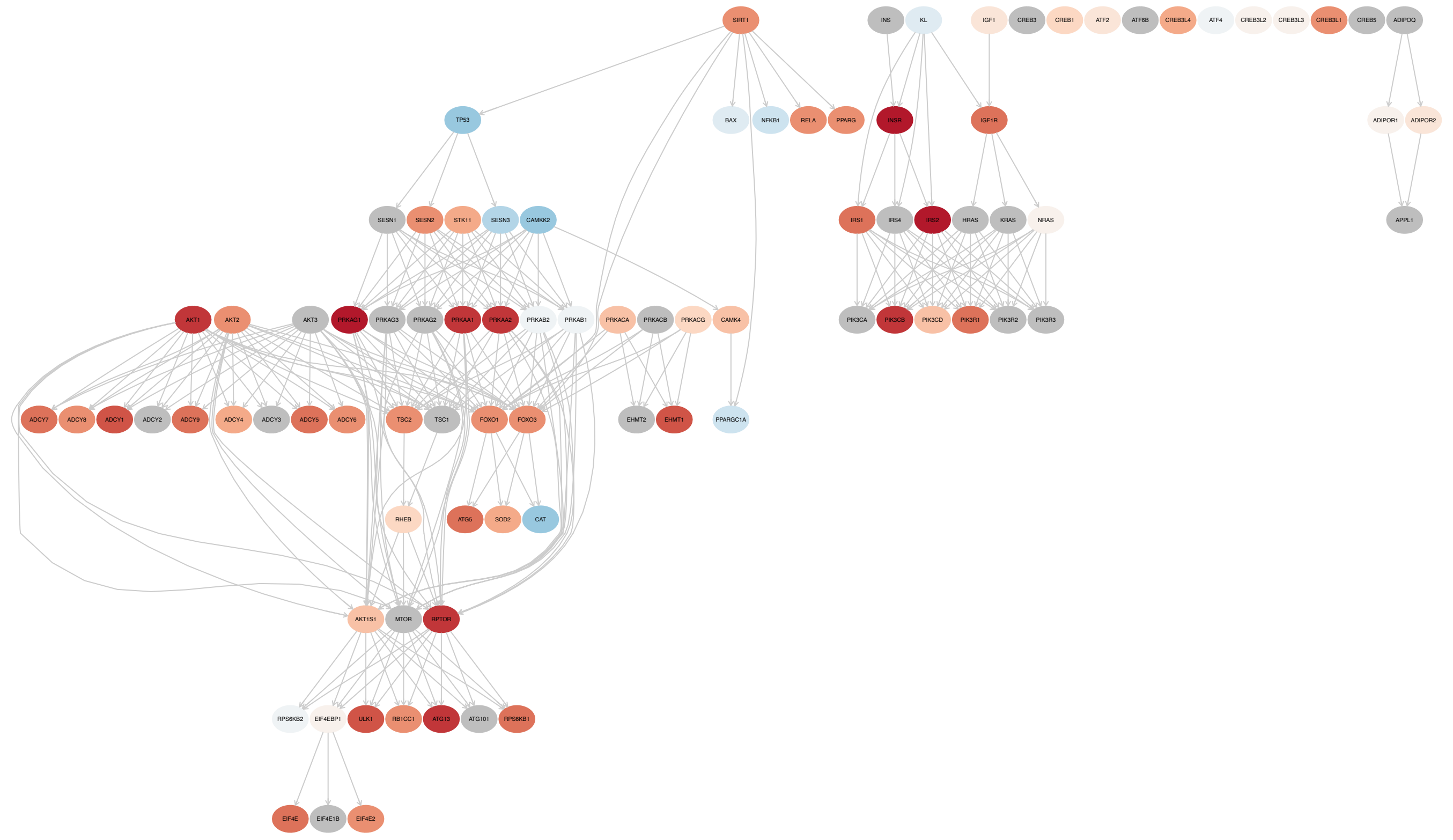
# Development



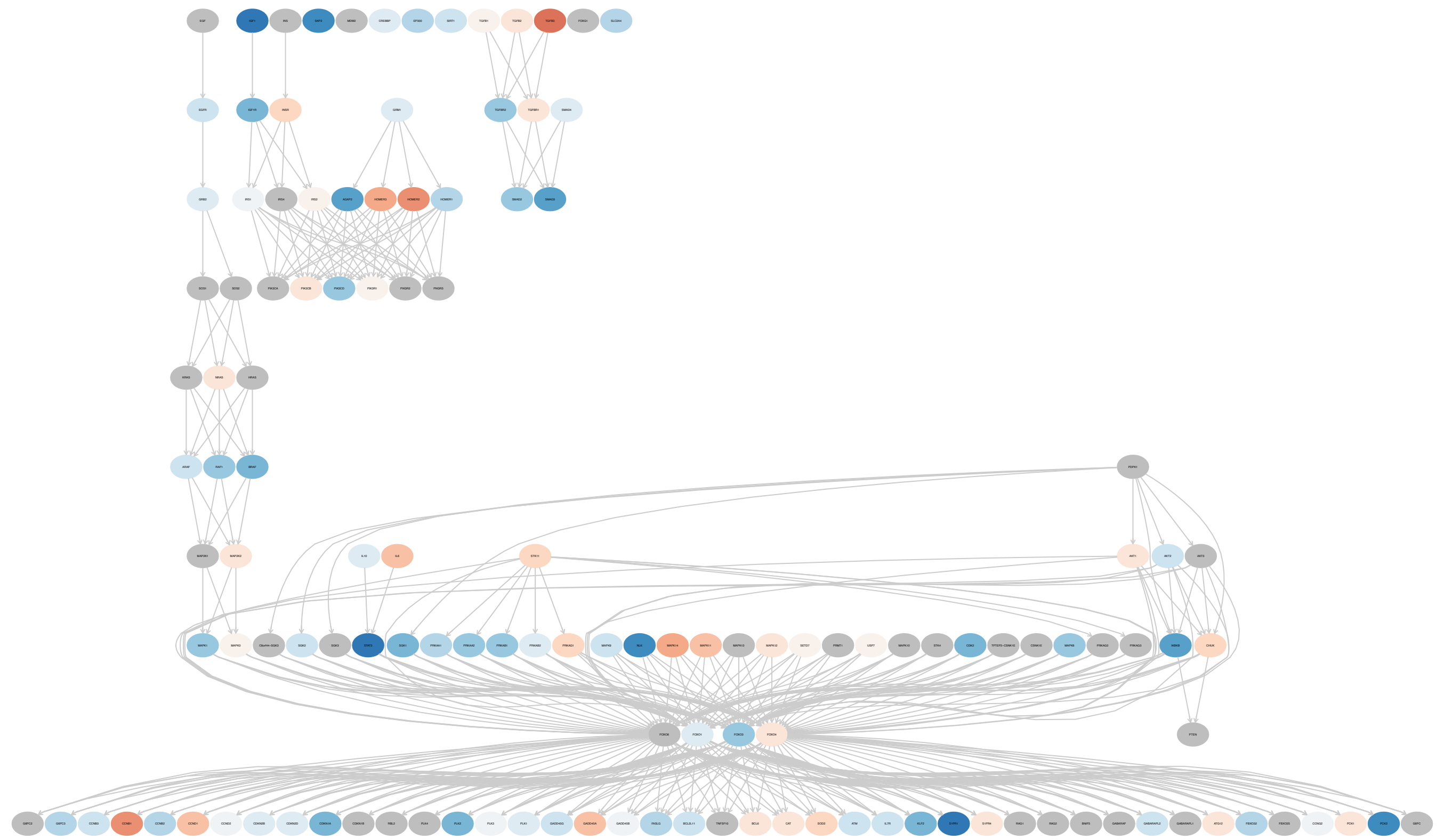
# Longevity regulating pathway



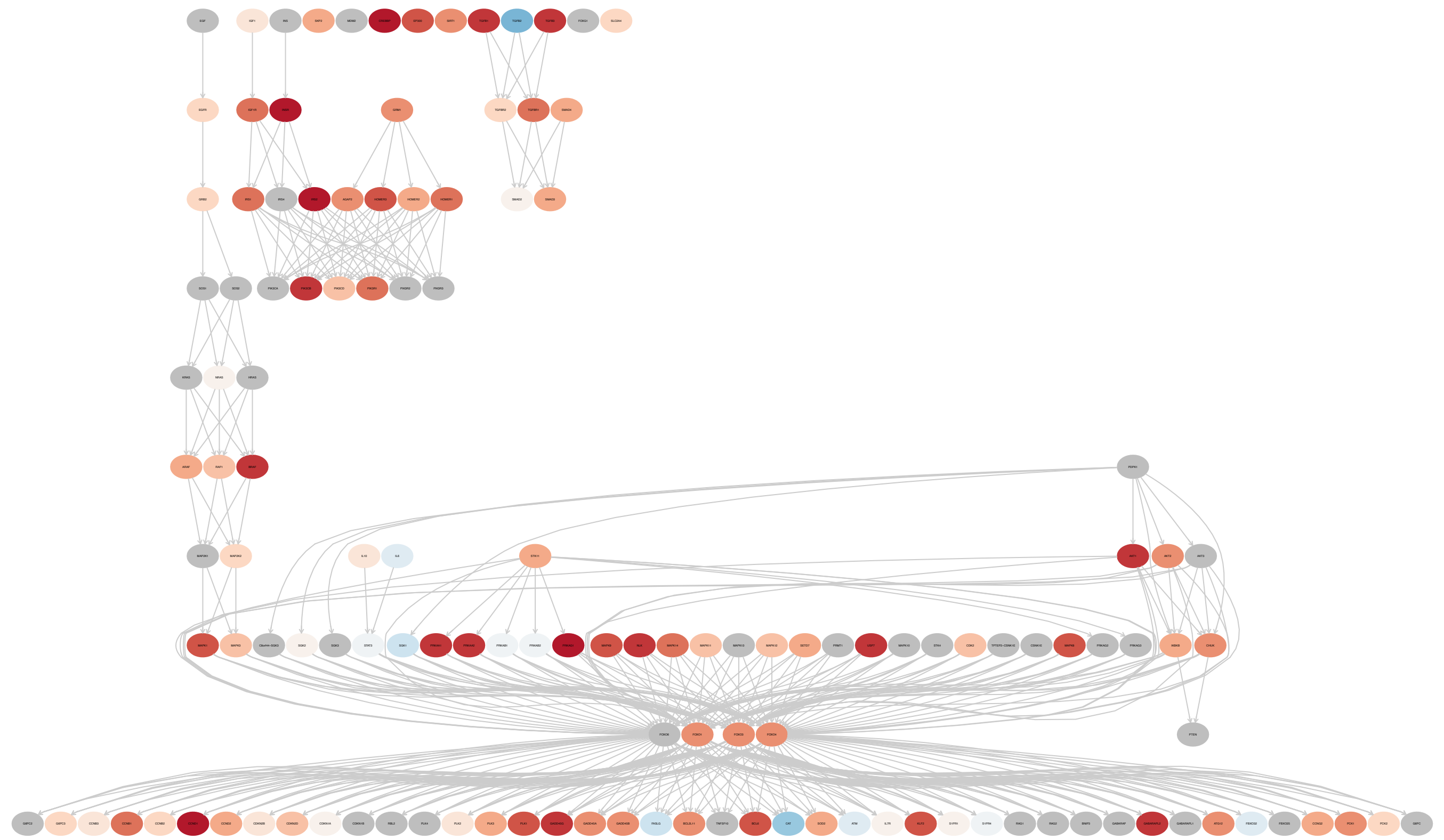
# Ageing



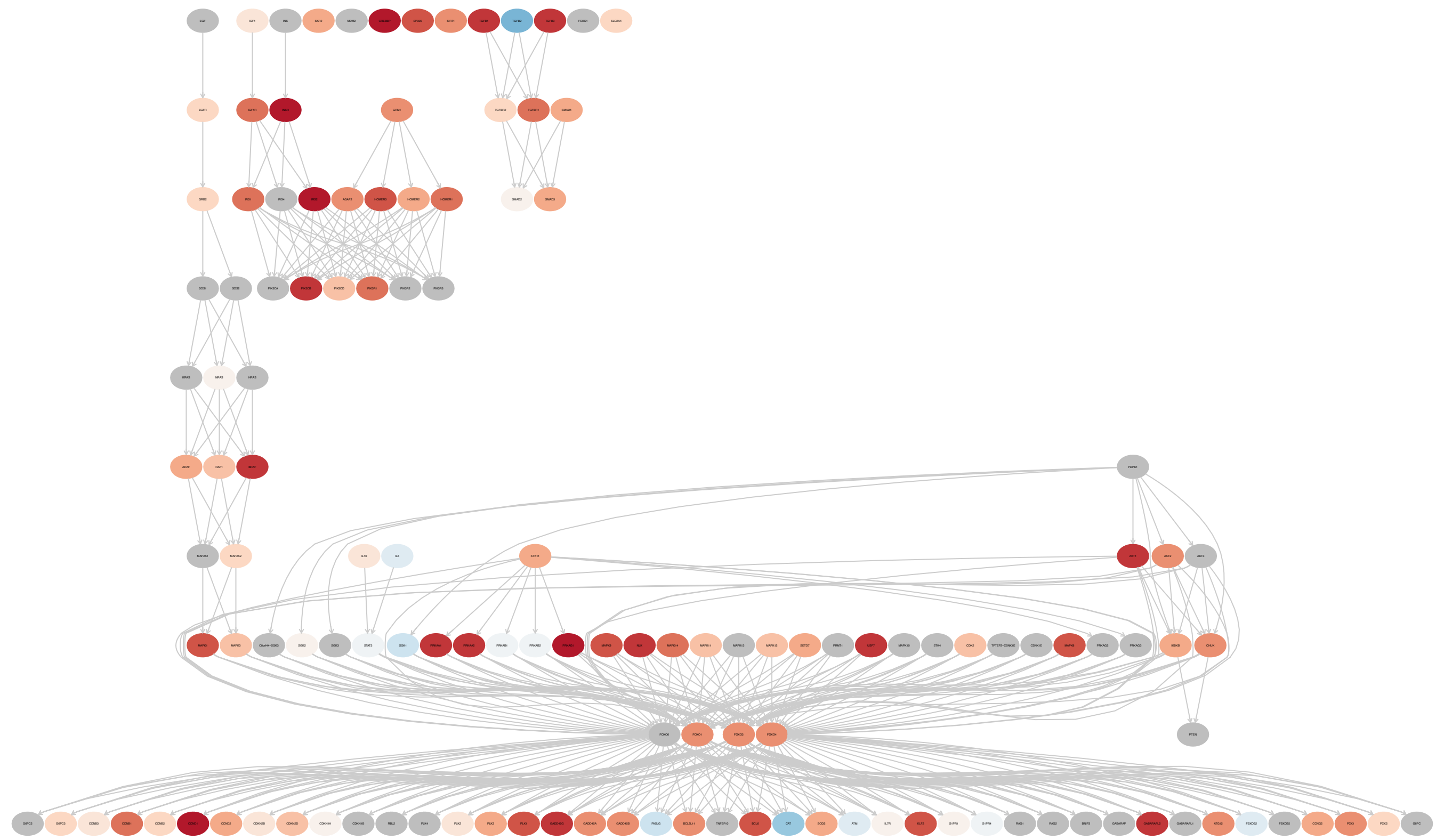
# Development



# FoxO signaling pathway



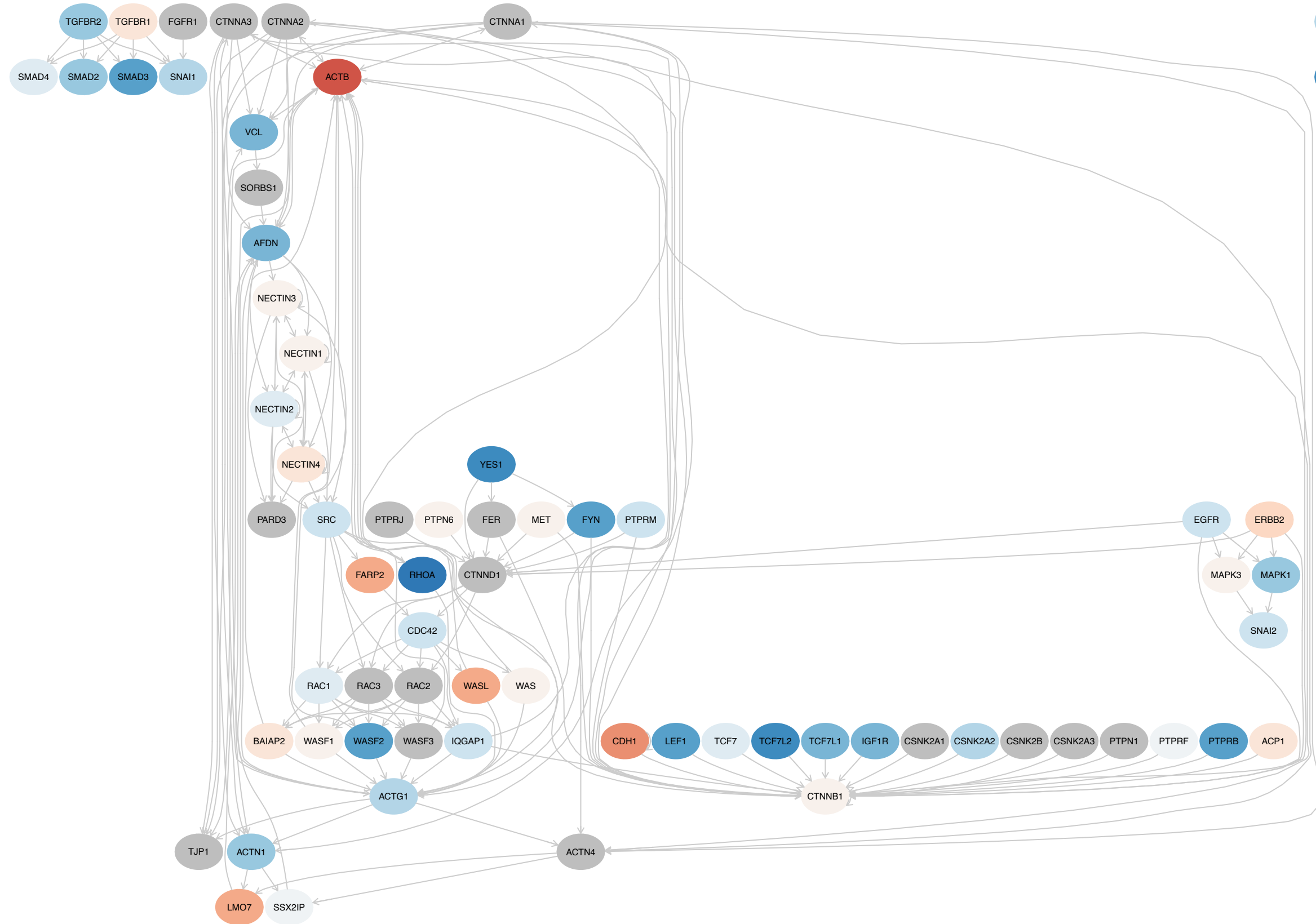
# Ageing



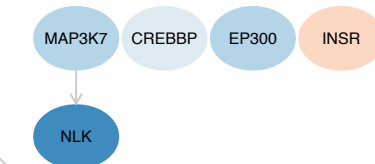




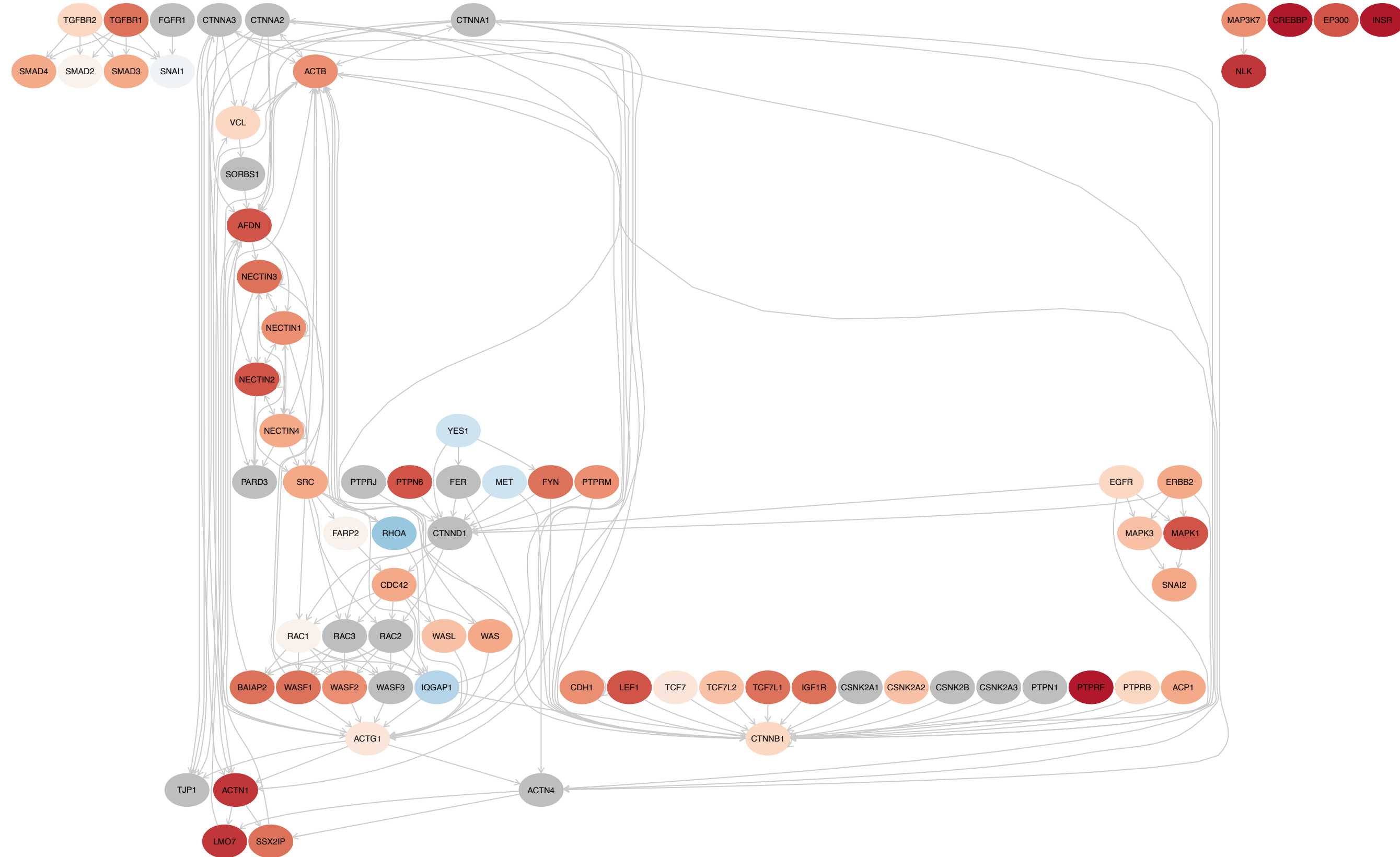
# Development



# Adherens junction



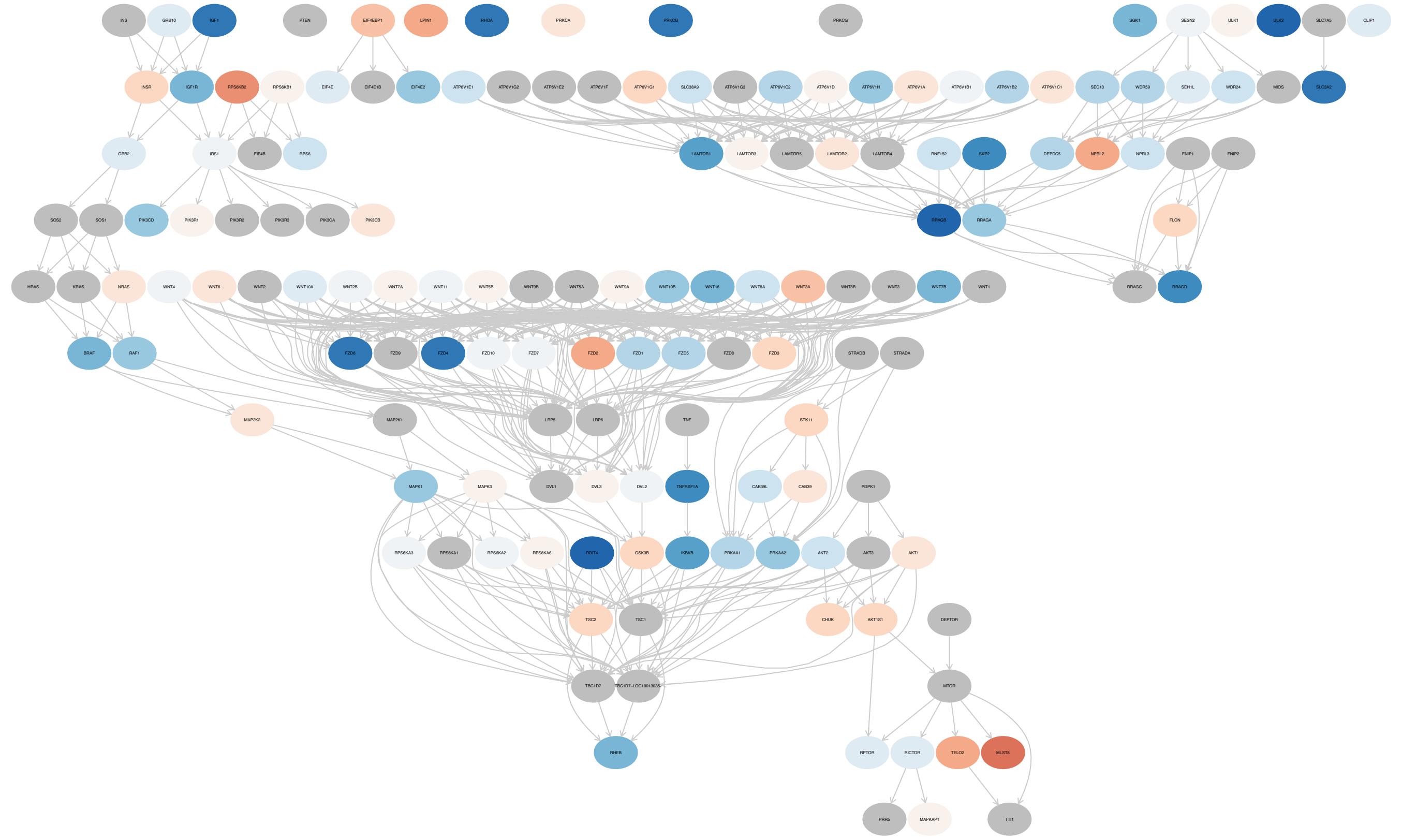
# Ageing



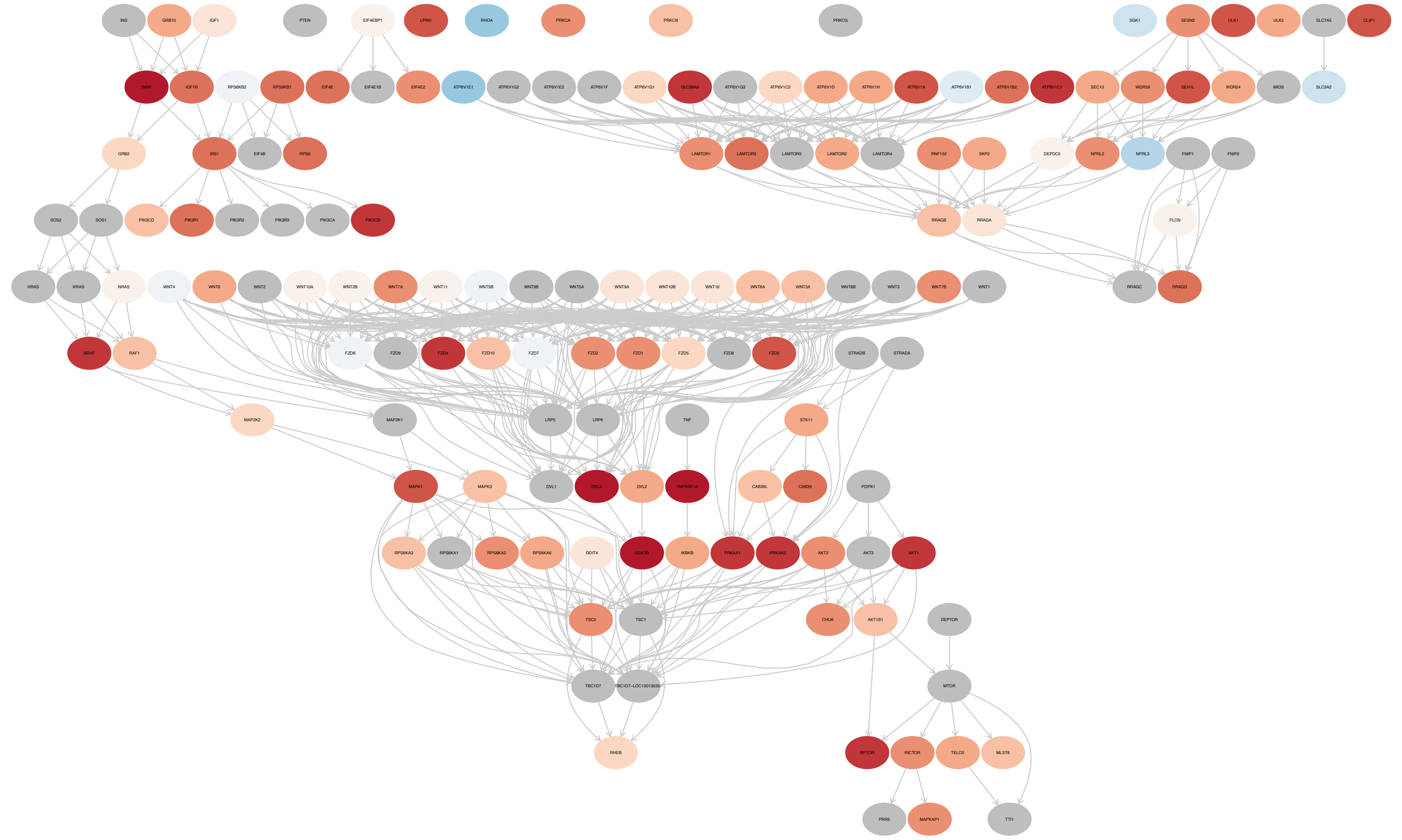




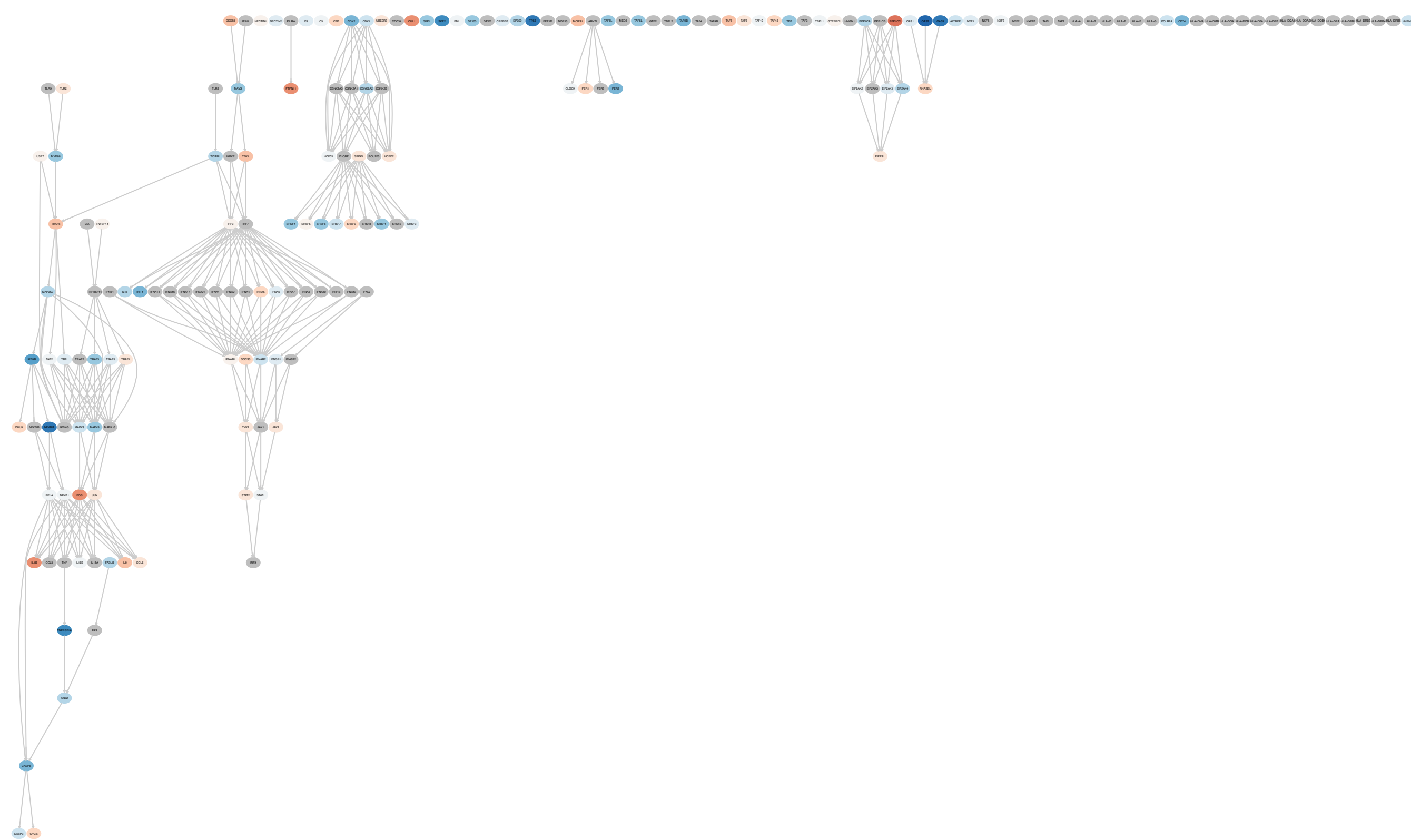
# Development



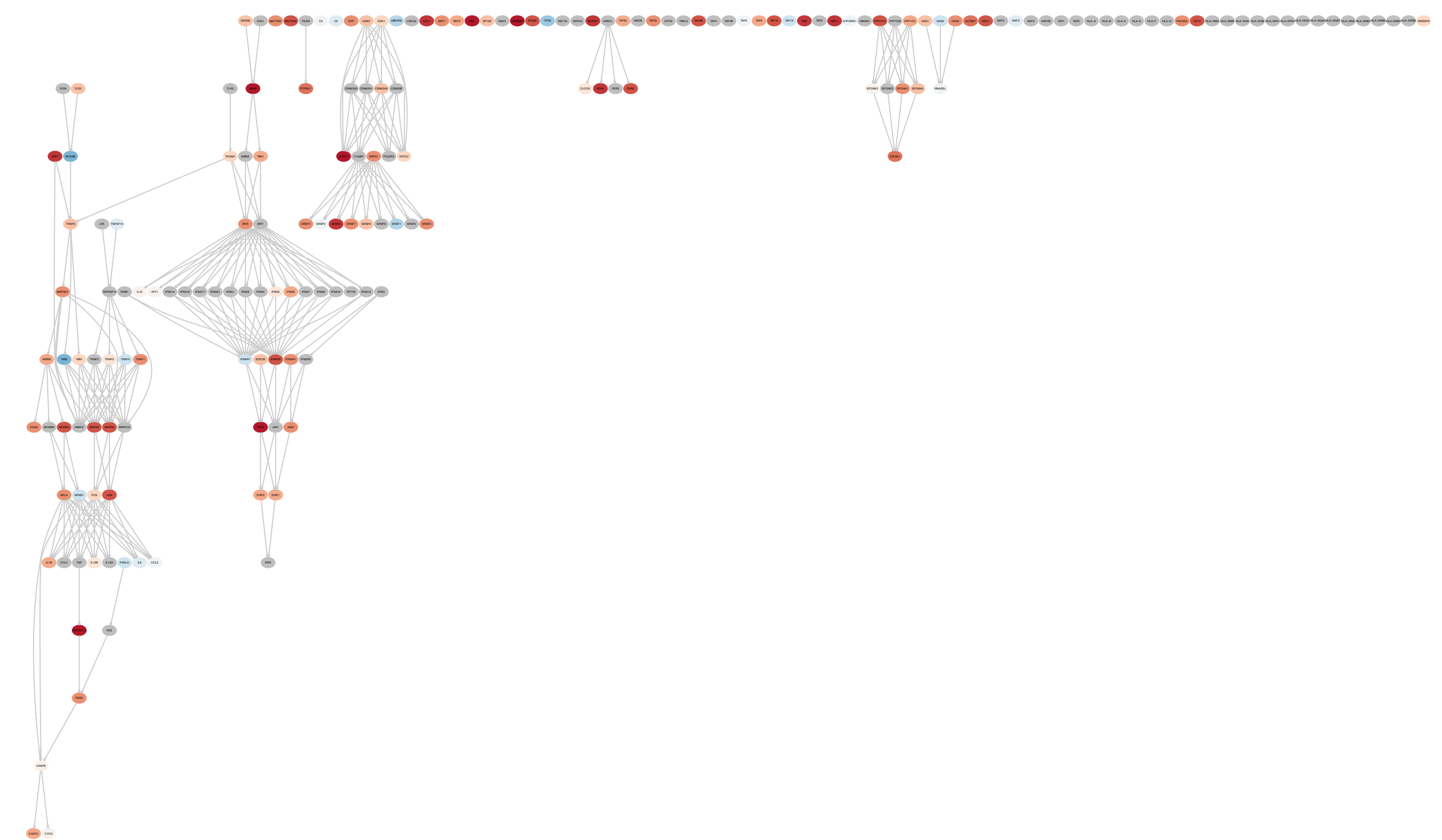
# mTOR signaling pathway



# Development



# Herpes simplex infection



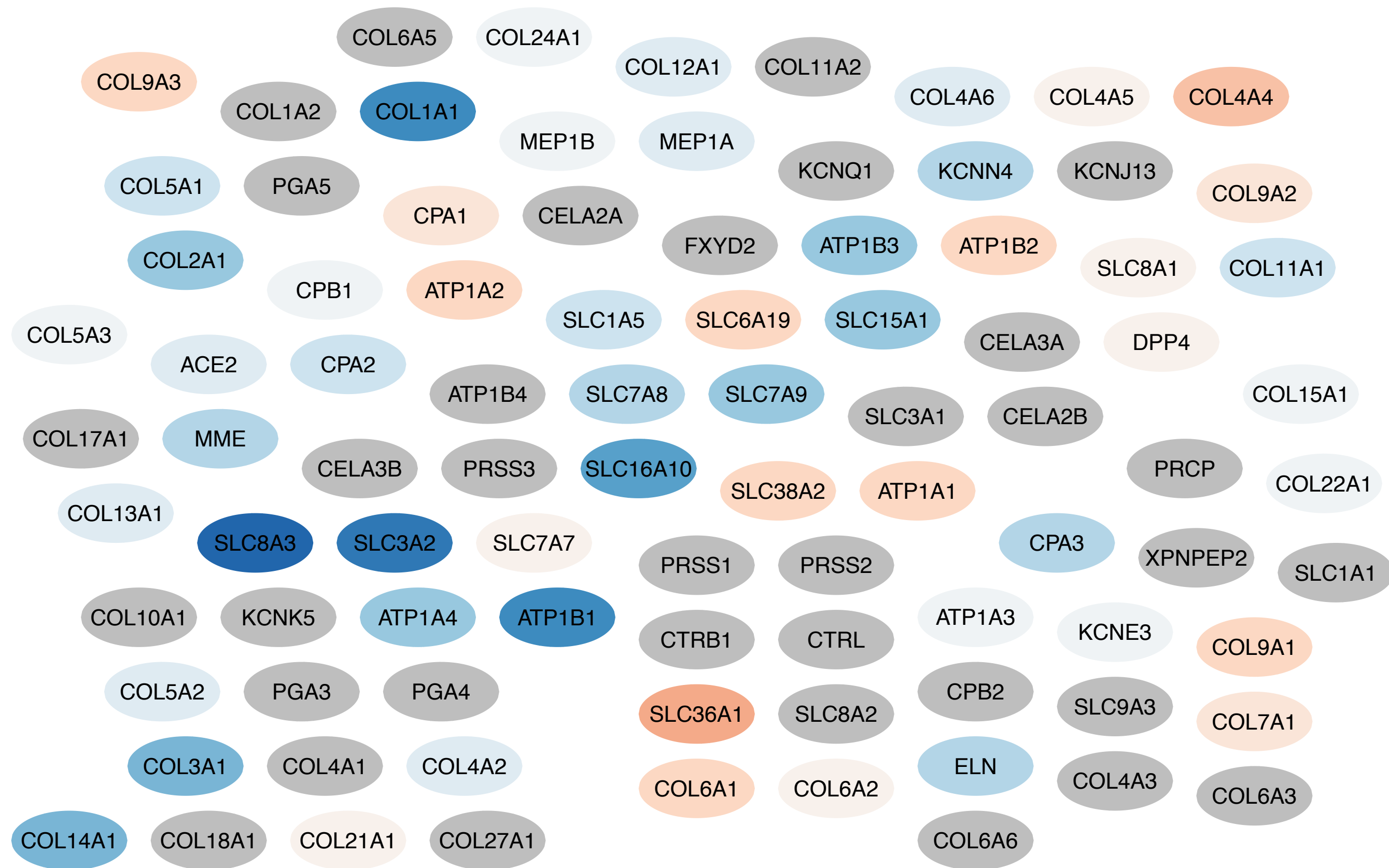
# Ageing



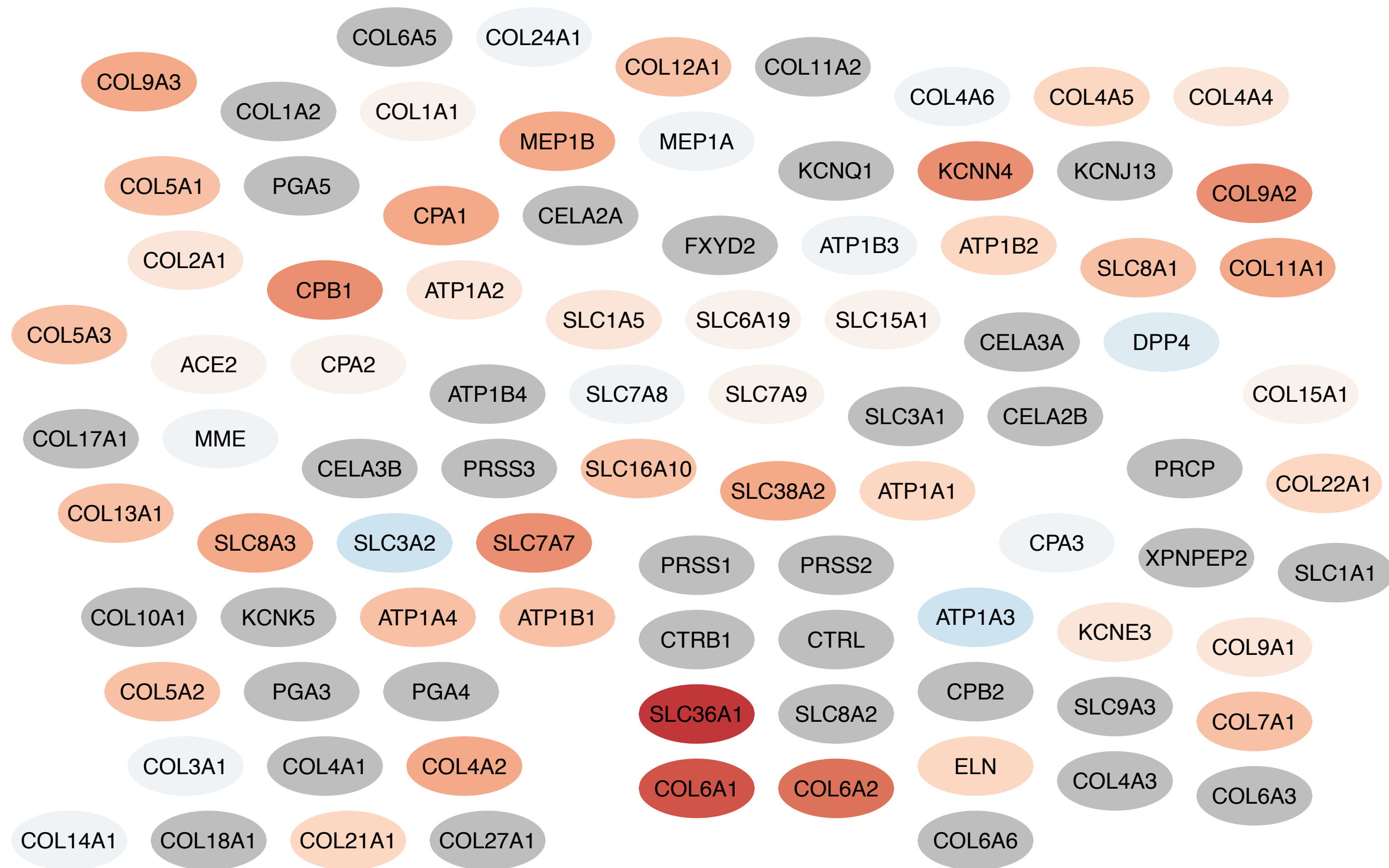




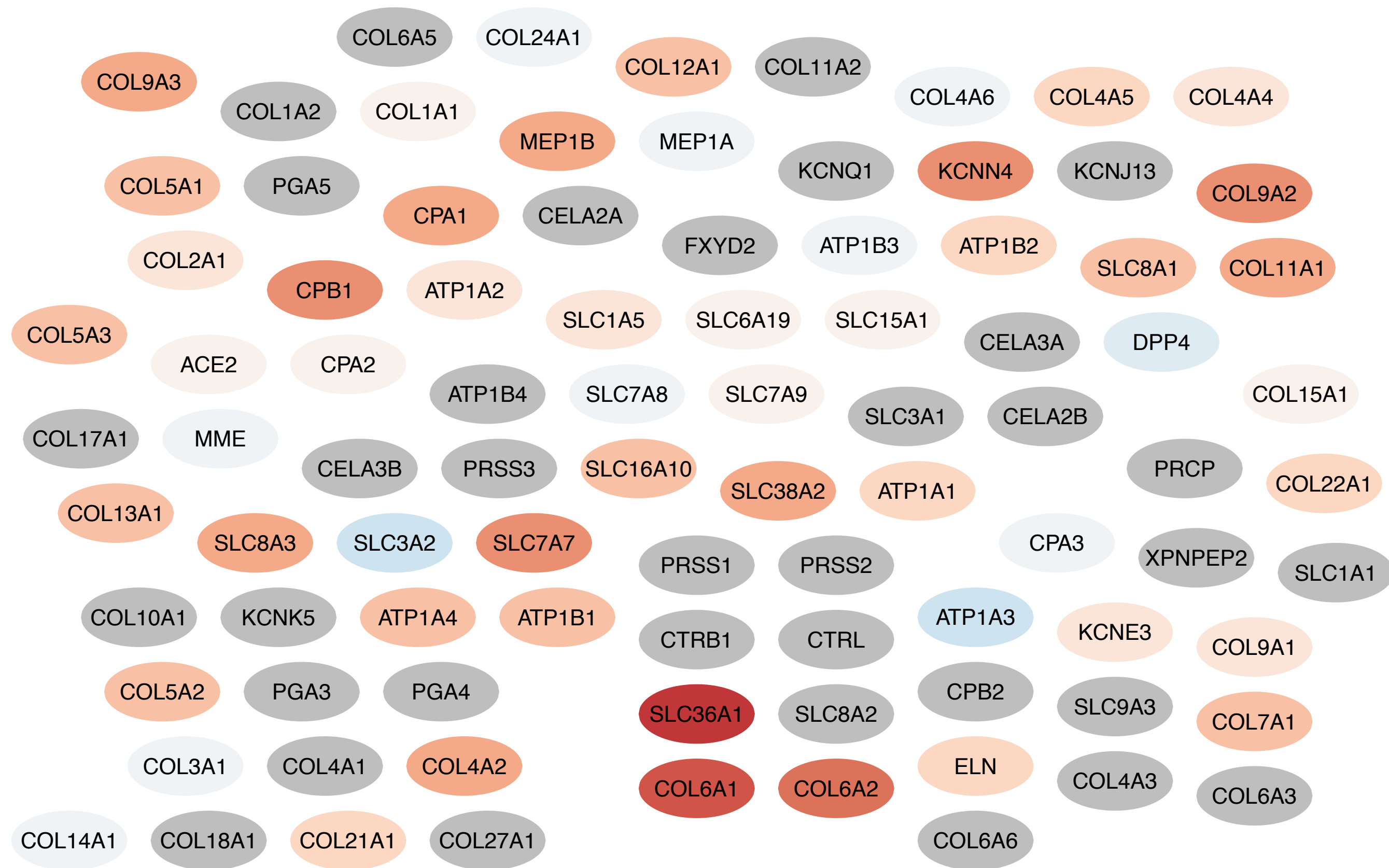
## Development



## Protein digestion and absorption



## Ageing

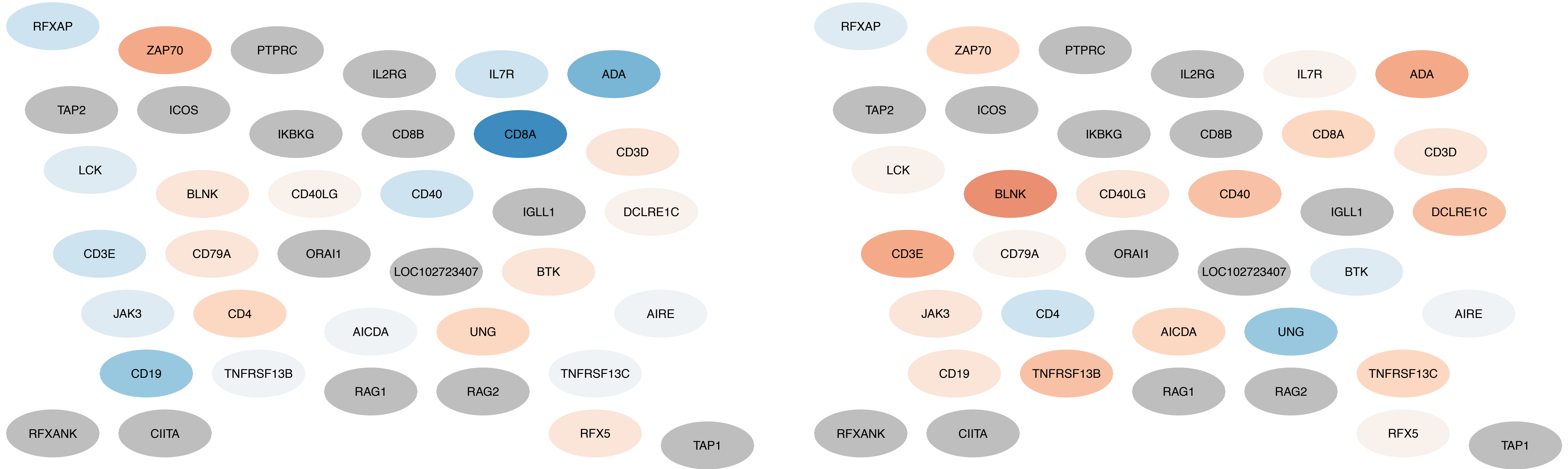




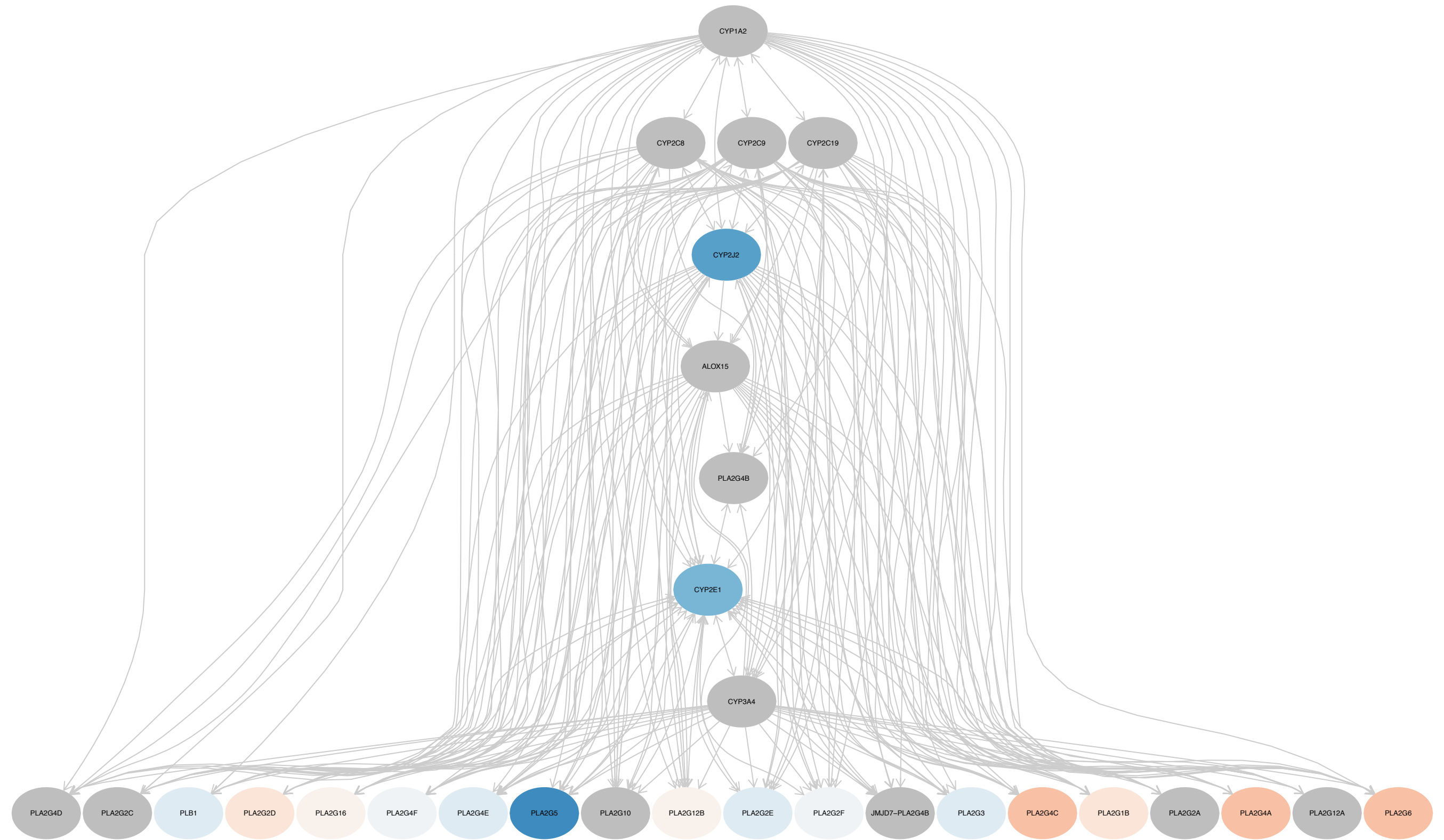
## Development

## Primary immunodeficiency

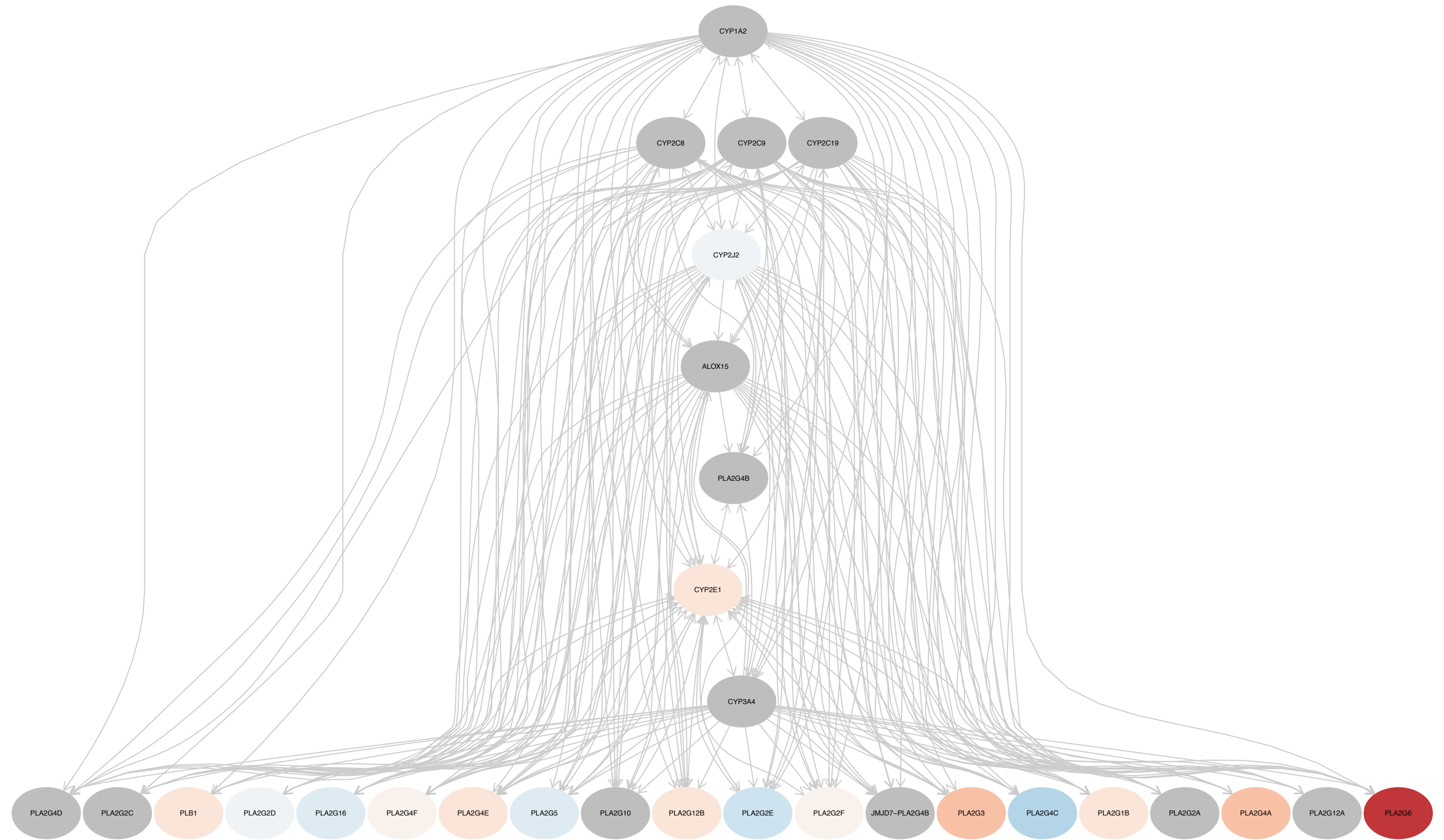
## Ageing



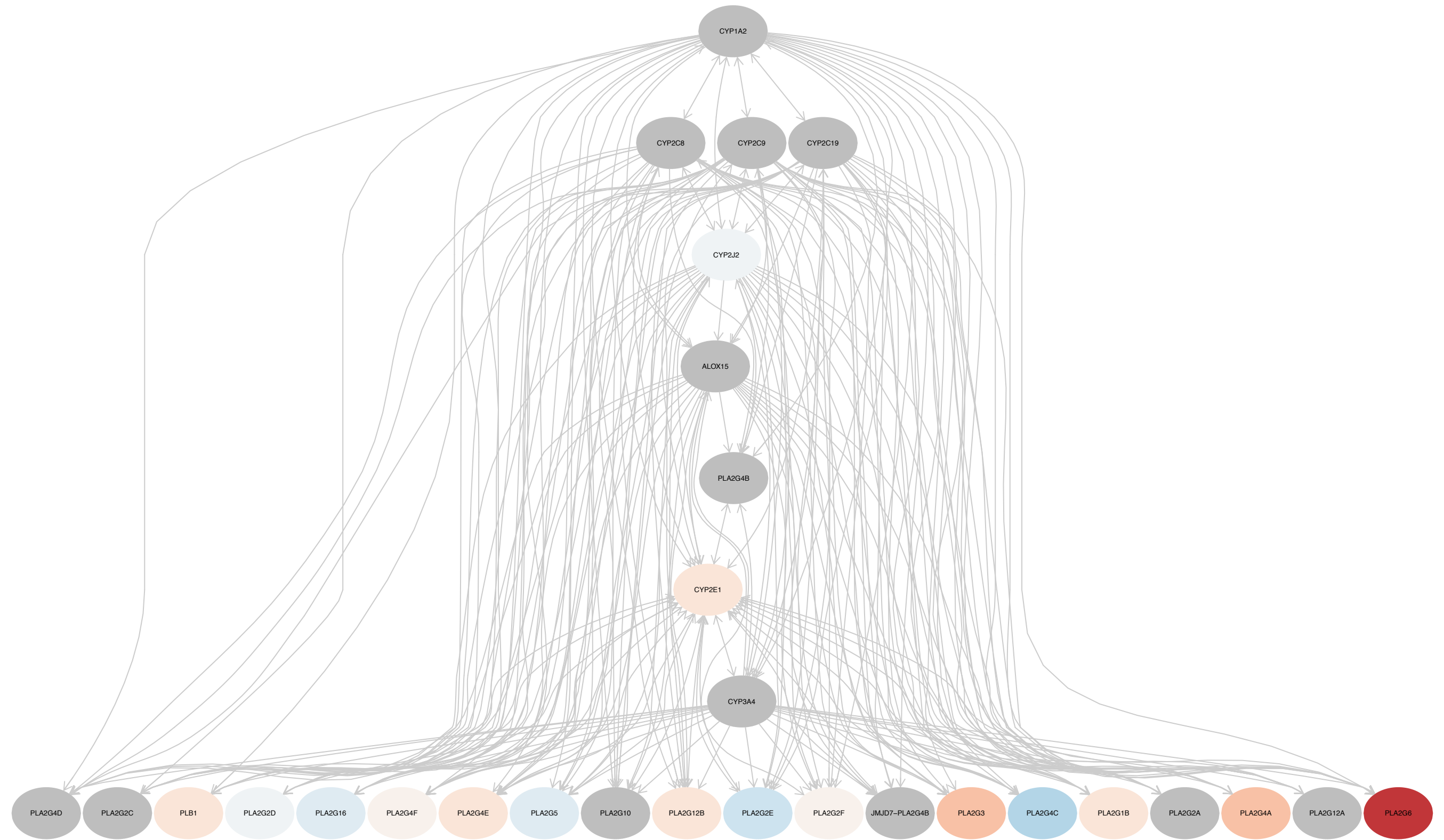
# Development



# Linoleic acid metabolism



# Ageing



# Development

# Fat digestion and absorption

# Ageing

