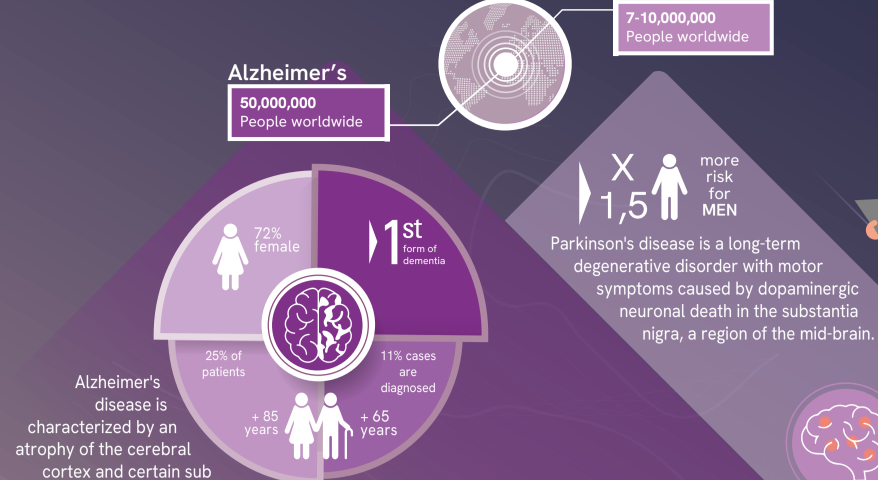
# Neurodegeneration And its main related diseases



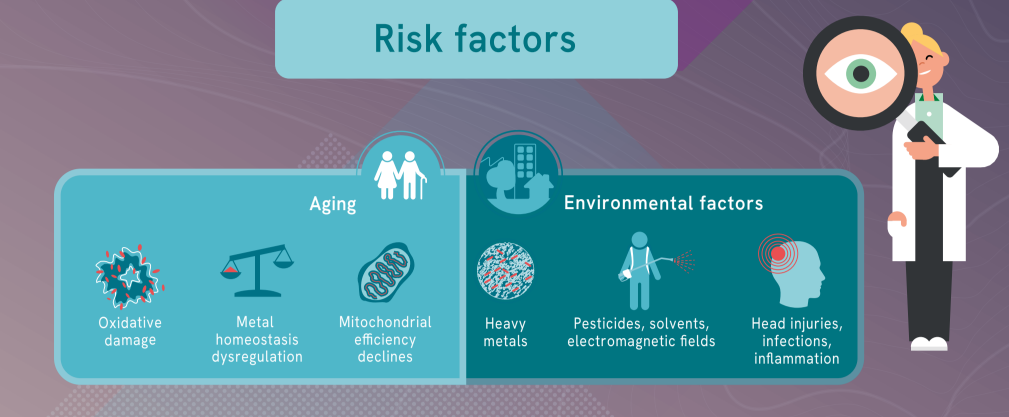




cortical regions.

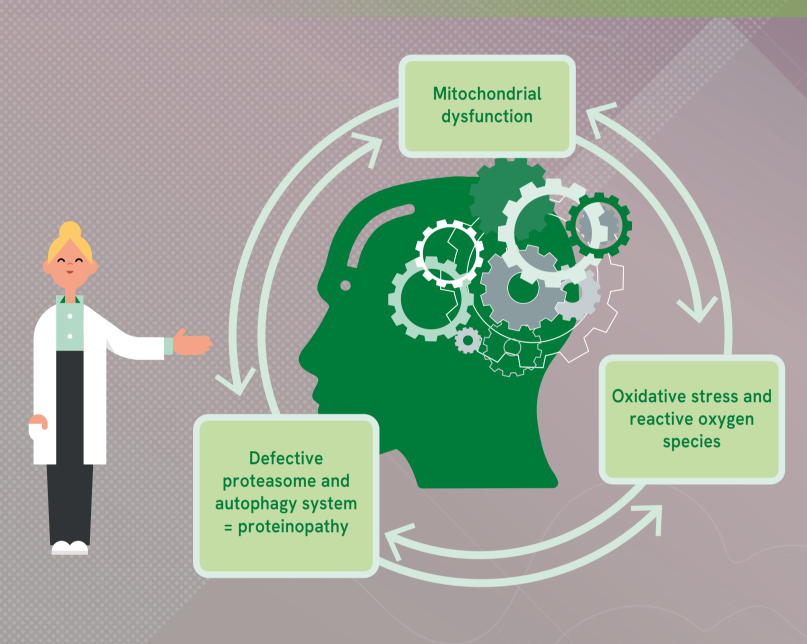
risk for **MEN** Parkinson's disease is a long-term degenerative disorder with motor symptoms caused by dopaminergic neuronal death in the substantia

Parkinson's

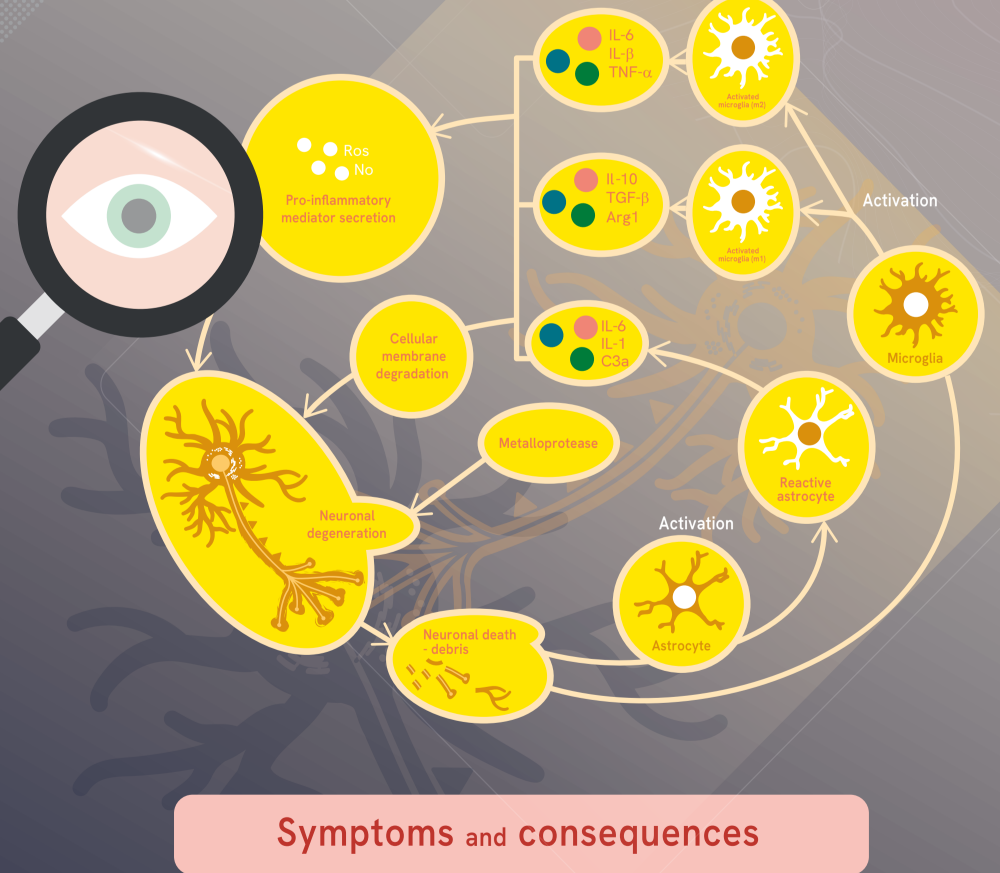


## Molecular progression

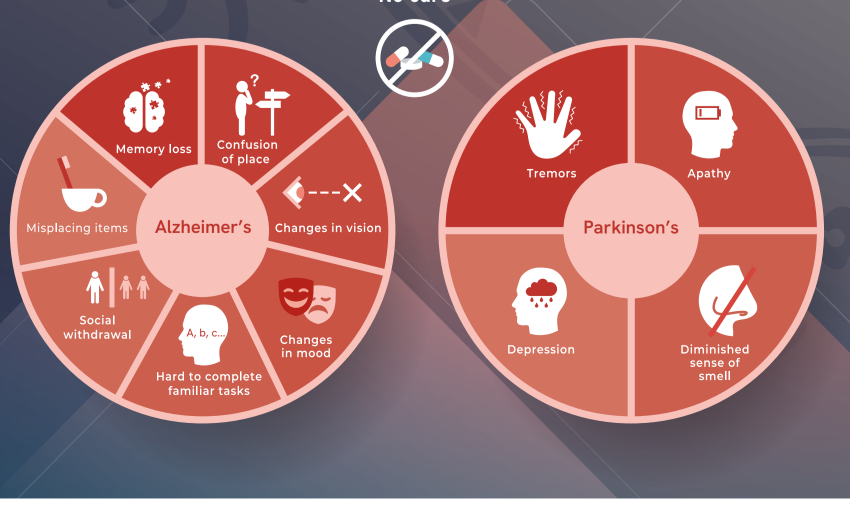
AD and PD progression is characterized by an abnormal accumulation of damaged proteins leading to cumulated dysfunctions, as detailed in this diagram



Cellular types involved



## No cure



### References

- Masters cl, bateman r, blennow k, rowe cc, sperling ra, cummings jl. Alzheimer's disease. Nature reviews. Disease primers 2015;1:15056 Poewe w, seppi k, tanner cm, halliday gm, brundin p, volkmann j et al. Parkinson disease. Nature reviews. Disease primers 2017;3:17013. Subhramanyam cs, wang c, hu q, dheen st. Microglia-mediated neuroinflammation in neurodegenerative diseases. Seminars in cell & developmental biology 2019.

