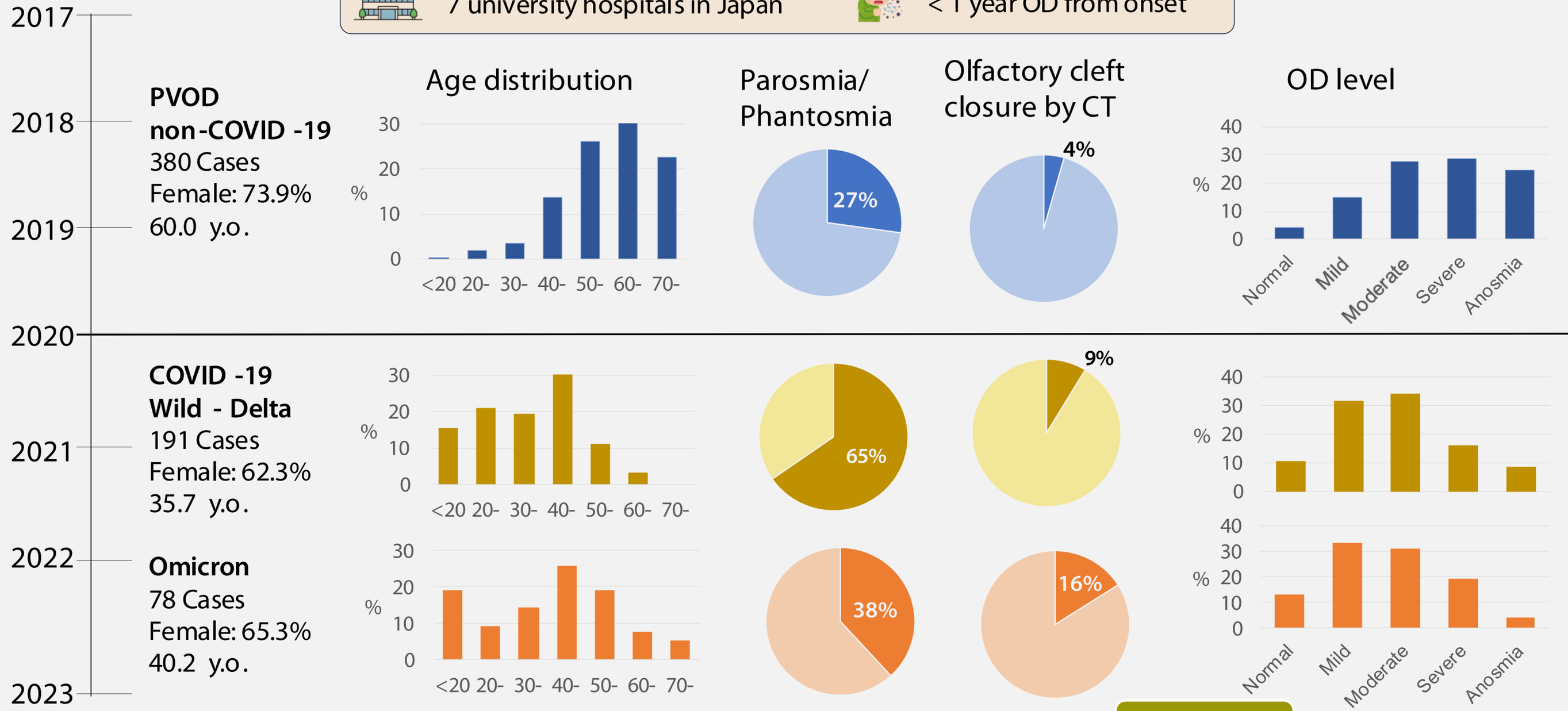


Comparative analyses of COVID-19-related olfactory dysfunction and classical post-viral olfactory dysfunction

A multicenter retrospective study

 7 university hospitals in Japan  < 1 year OD from onset



Risk factors of more severe OD
 PVOD: Older
 COVID-19: No parosmia/phantosmia, OC closure

Risk factors of parosmia/phantosmia
 PVOD: Younger, Female, Longer duration
 COVID-19: Younger, Wild~Delta

Conclusion
 The clinical presentation of viral anosmia differs not only by virus species but also by strain.

Logistic regression analysis