

LONG-TERM EXPOSURE TO HYDROXYCHLOROQUINE OR CHLOROQUINE AND THE RISK OF HOSPITALISATION WITH COVID-19



i A NATIONWIDE, OBSERVATIONAL COHORT STUDY
♂♀ 54,873 exposed individuals and 155,689 matched-unexposed individuals in France



💬 RETROSPECTIVE NATIONWIDE MATCHED "EXPOSED/UNEXPOSED" COHORT STUDY

54,873 LONG-TERM USERS OF SYNTHETIC AMD	155,689 UNEXPOSED INDIVIDUALS
At least 6 reimbursements within the 12-month period preceding February 15, 2020	From the entire French population
	Matched on age, sex, location of residence
144 HOSPITALIZATIONS FOR COVID-19 IN THE AMD GROUP	220 HOSPITALIZATIONS FOR COVID-19 IN THE UNEXPOSED GROUP
MULTIVARIABLE ANALYSIS HR 1.14; 95% CI, 0.86 TO 1.55, P=0.39	

► No evidence supporting a prophylactic effect of long-term use of AntiMalarial Drugs (AMD) on the risk of hospitalization with Covid-19.

