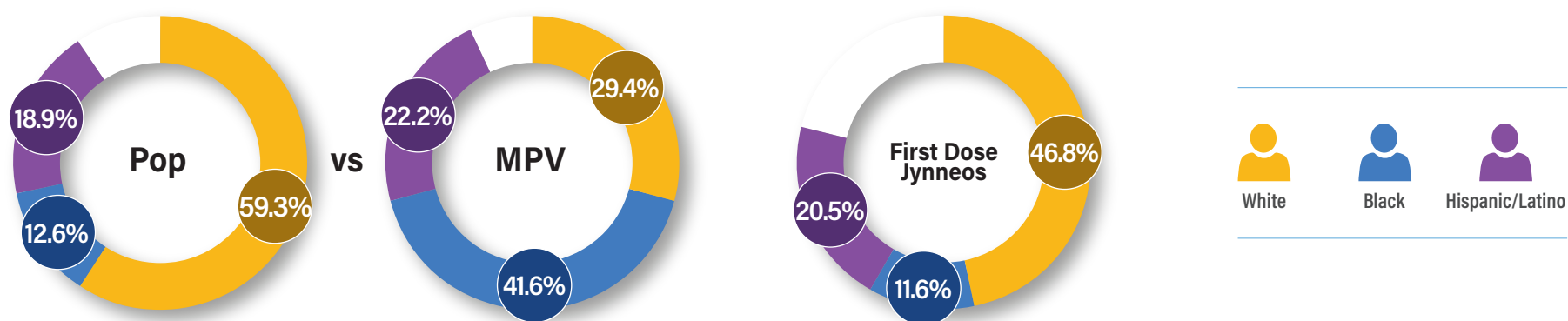


Monkeypox (MPV) Racial Disparities

Black Americans accounted for 41.6% of all MPV diagnoses in the most recent MMWR week despite representing only 12.6% of the U.S. Population.

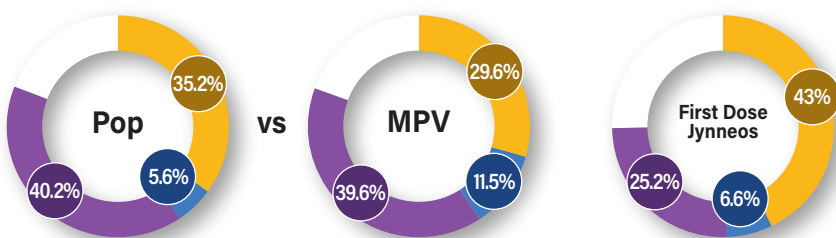
Although **Black and Hispanic Americans account for the majority of new MPV diagnoses in the U.S.**, just 20.5% of first doses of the MPV vaccine have been administered to Hispanic Americans and just 11.6% to Black Americans.

National Demographics (as of 10/02/22, Source: CDC)

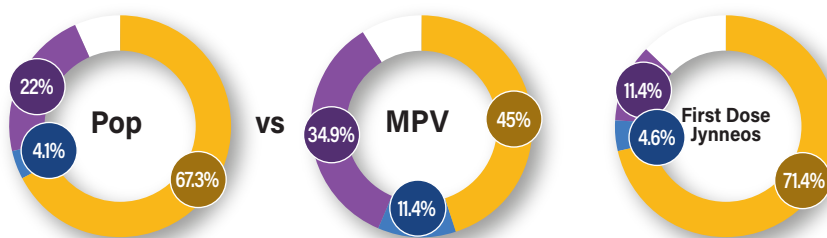


State Demographics

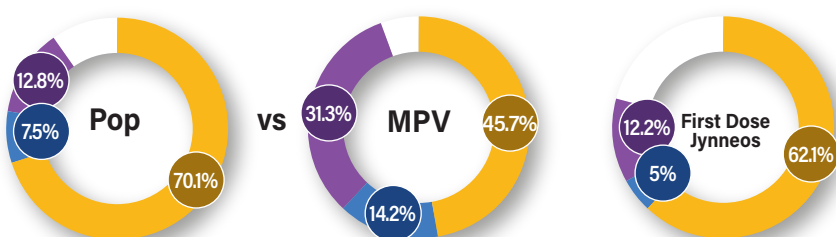
California



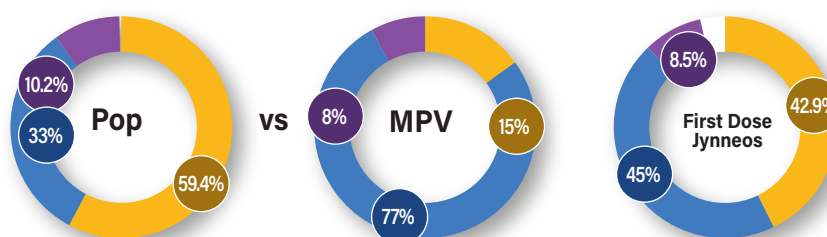
Colorado



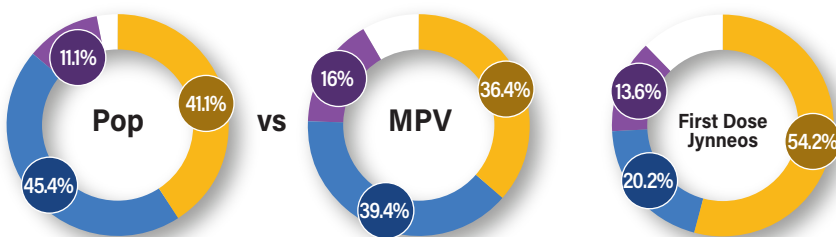
Massachusetts



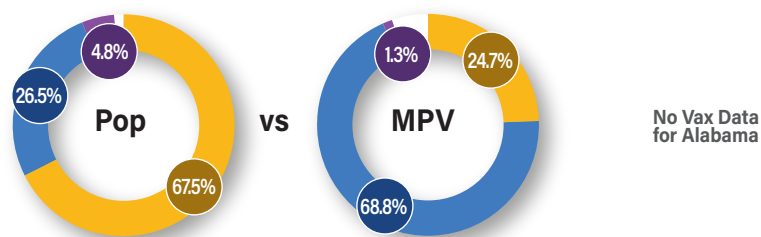
Georgia



Washington D.C.



Alabama



States with no public-facing MPV diagnosis data (data is provided directly and only to the CDC):
Alaska, Arizona, Delaware, Florida, Hawaii, Idaho, Iowa, Kansas, Maine, Missouri, Montana, Nebraska, Nevada, and New Hampshire.

States with no public-facing MPV vaccine data (data is provided directly and only to the CDC):
Alabama, Arkansas, Connecticut, Florida, Illinois, Iowa, Kansas, Kentucky, Maine, Maryland, Minnesota, Missouri, Nevada, and New Hampshire.

States not providing any vaccination to the public or CDC include:
Arizona, Indiana, Mississippi, Montana, and Nebraska.