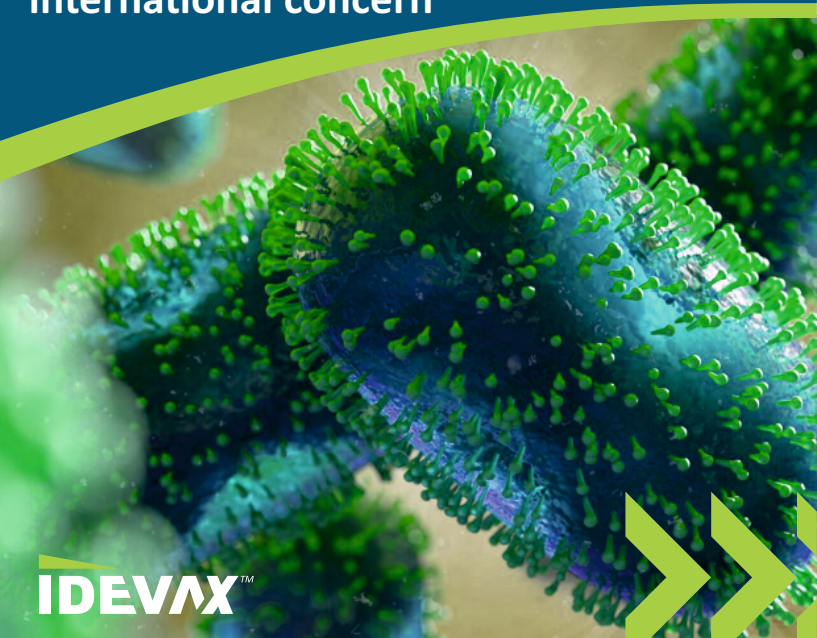


Mpox: a public health emergency of international concern



IDEVAX™



Mpox is a zoonotic disease from central and west Africa.

Originally detected in **monkeys**
BUT **African rodents** responsible for spread



Symptoms to watch for:

fever, rash, swollen lymph nodes, and more



swollen
lymph
nodes



rash on
face



low
energy



headache



muscle
aches



fever



rash on
hands



rash on
legs



back
aches

DEMOCRATIC REPUBLIC CONGO (DRC)

DRC is the epicentre of Mpox clade I

Highest number of cases worldwide:

21 907 cases since 2022



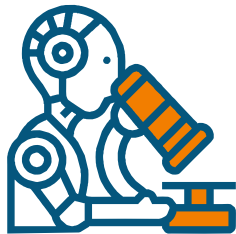
Approximately **70%** of mpox cases in
DRC in 2024 were in **CHILDREN**
under age **15**



"Strategic Action Plan: Tackling Mpox Public Health Emergencies"



Enhancing **Surveillance**



Improving **Diagnostic**
capabilities



Conducting **Vaccination** campaigns

Vaccination is a key strategy to help prevent mpox outbreaks.

SKIN vaccination at **1/5th** of the full dose can resolve **supply constraints**

thus particularly attractive for use in **mass vaccination** campaigns or outbreaks like now seen with mpox



VAX-ID offers a reliable solution
for an accurate intradermal vaccination
with a high ease of use

