AIRBORNE PATHOGEN LIFE-CYCLE

An infographic by @nousaerons available on letsair.org

O DISSEMINATION

by ballistic droplets



by aerosol droplets



• by direct contact with mucosa surfaces (mouth, ...)



STORAGE

in the air

 in an aerosol droplet



• in a fomite on a surface (table, ...)



3 ENTRY

- by mucosal contact mouth, nose, eye
- by inhalation



AIRBORNE PATHOGEN LIFE-CYCLE MANAGEMENT

An infographic by @nousaerons available on letsair.org

• DISSEMINATION

How to manage?

- by ballistic droplets
- ---



- by aerosol droplets



- by direct contact
 with mucosa surfaces (mouth, ...)



STORAGE

How to manage?

in the air

 in an aerosol droplet





• in a fomite on a surface (table, ...)





3 ENTRY

How to manage?

 by mucosal contact mouth, nose, eye



by inhalation



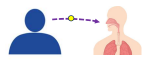
DIFFERENT PATHS FOR A PATHOGEN

An infographic by @nousaerons available on letsair.org

DIRECT CONTACT

DIRECT DEPOSITION





INDIRECT CONTACT





AIRBORNE SHORT RANGE

AIRBORNE LONG RANGE





AIRBORNE & ASYNCHRONOUS

