



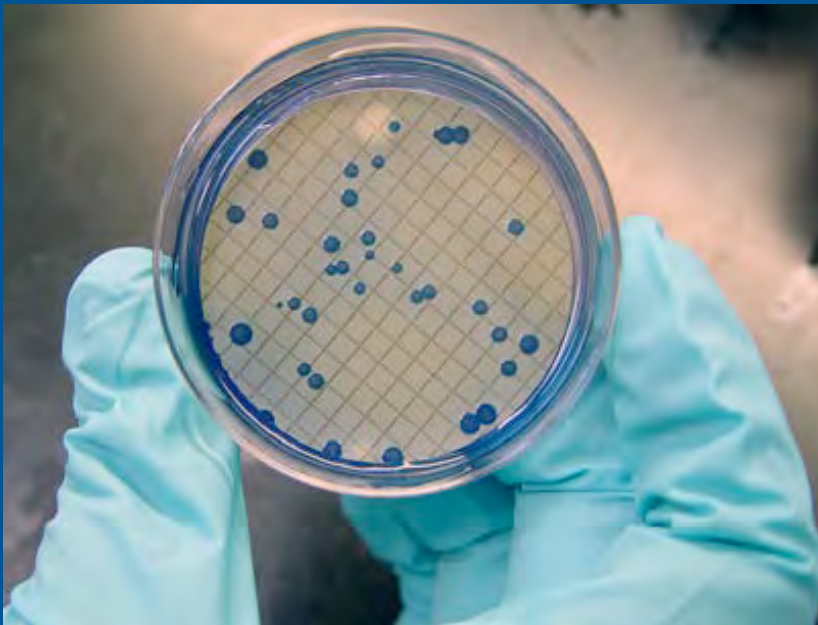
# ENTERIC VIRUSES IN WATER AS A RISK FACTOR IN A MEGACITY

Ana C Espinosa  
Universidad Nacional Autónoma de México,  
Mexico City  
[acespino@ecologia.unam.mx](mailto:acespino@ecologia.unam.mx)

# Background

94% of all diarrhea cases attributable to the environment

88% associated with risk factors  
→ contaminated drinking water/poor sanitation (WHO, 2006)



Coliform bacteria → most common indicator fecal water contamination

Bacterial indicators do not correlate number and viability of enteric viruses

Viruses > resistant than  
bacteria environmental  
factors and water treatment

Infective doses of viruses  
< than bacteria

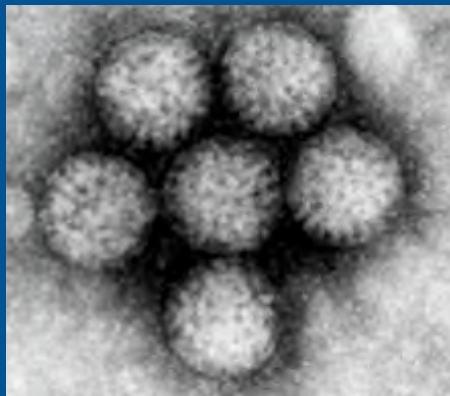
Developing countries →  
epidemic information  
incidence of viral  
gastroenteritis unknown,  
incomplete or not updated



## Table 1. Infective doses of different pathogen groups

Pathogen	Infective dose
Enteric viruses	1 PFU
Protozoa	25-100 cysts/oocysts
Fecal bacteria	>100 CFU

*Alonso et al, 2006.*



Rotavirus



*Giardia intestinalis*  
(cyst)



*Escherichia coli*

# Mexico City Metropolitan Area (MEGACITY)

> 22 million inhabitants

High water demand drinking  
and others uses

Wastewater production (68  
 $\text{m}^3/\text{s}$ )

Defficient/inadequate  
wastewater treatment (<10%)



Concern about drinking water quality

Inadequate reuse of treated wastewater for irrigation purposes

Specific case study

→ Universidad Nacional Autónoma de México (UNAM)





Multidisciplinary program → management, use, reuse of water, conducted at UNAM

*Main goals*

- ✓ Safe drinking water for university community, representative area South of Mexico City
- ✓ Promote safe reuse of treated wastewater



Cycle 2009: cold-dry, warm-dry and rainy season

Presence and quantity of indicator bacteria, enterovirus, adenovirus, coliphage in groundwater, wastewater, and treated wastewater reused for recreational areas irrigation





Groundwater



Reuse treated  
wastewater

# UNAM wastewater treatment plant





Sample concentration by ultrafiltration (polysulphone hollow fibers)



Membrane filtration for fecal coliform (FC) and fecal enterococcus (FE) quantification in m-FC and KF media



qPCR for enterovirus (EV)  
and adenovirus (AdV)  
genome quantification

✓ EV conserved region for  
enterovirus 5'NTR

✓ AdV conserved region  
for AdV 40 and 41, L4  
region

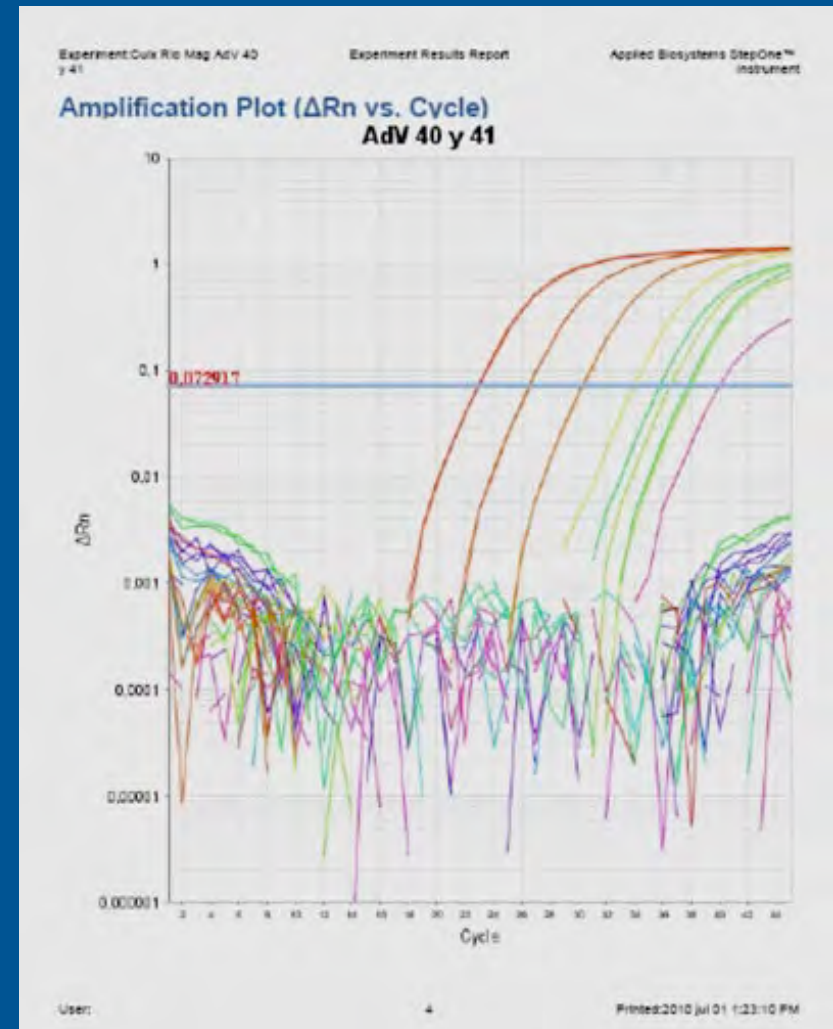


Double agar layer for  
coliphage F-RNA specific  
quantification using  
*Escherichia coli* K12 host  
bacteria

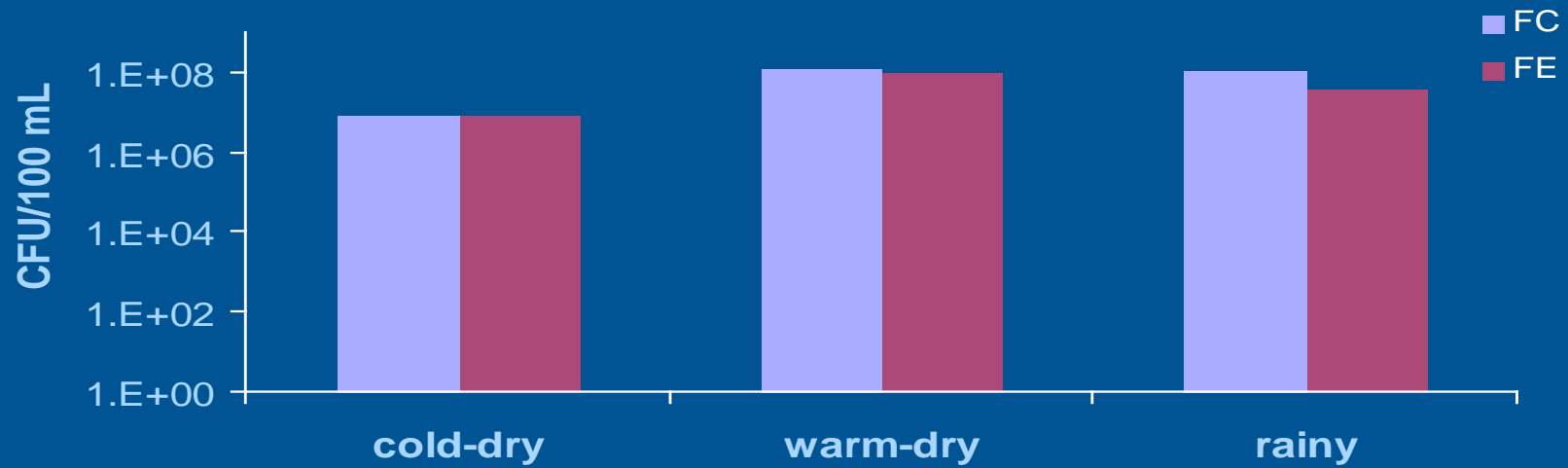


# Results

Wastewater showed highest counts for all indicators: FC, FE, EV, AdV and coliphage



A



B

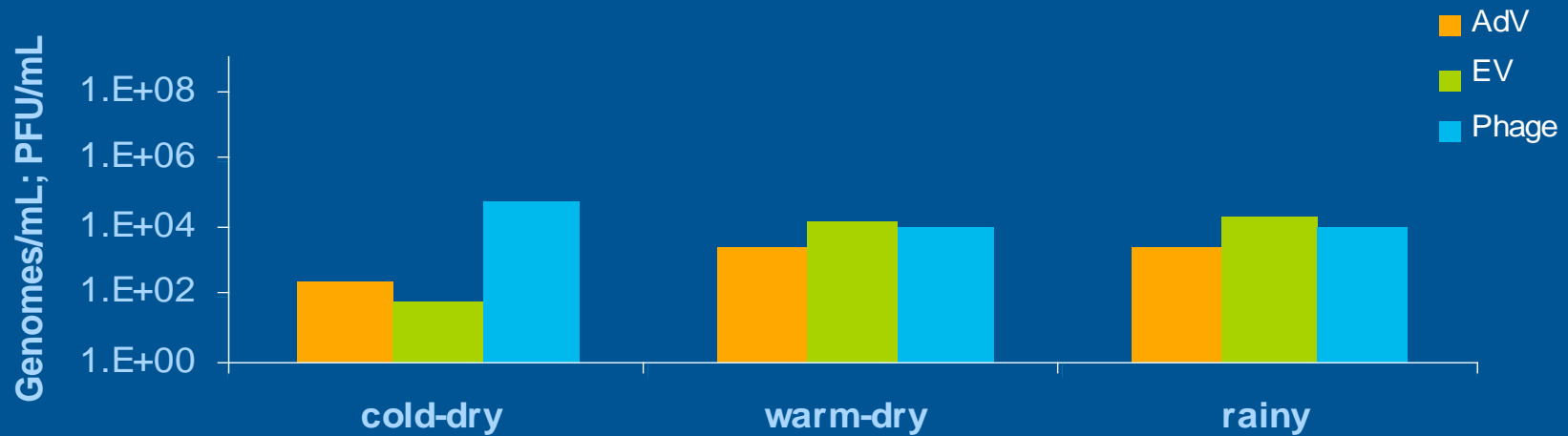


Fig 1. Detection of indicator bacteria (A), enteric viruses and coliphage (B) in wastewater for three periods



FC and FE not detected in treated wastewater → adequate bacteria remotion. Enteric viruses and coliphage detected

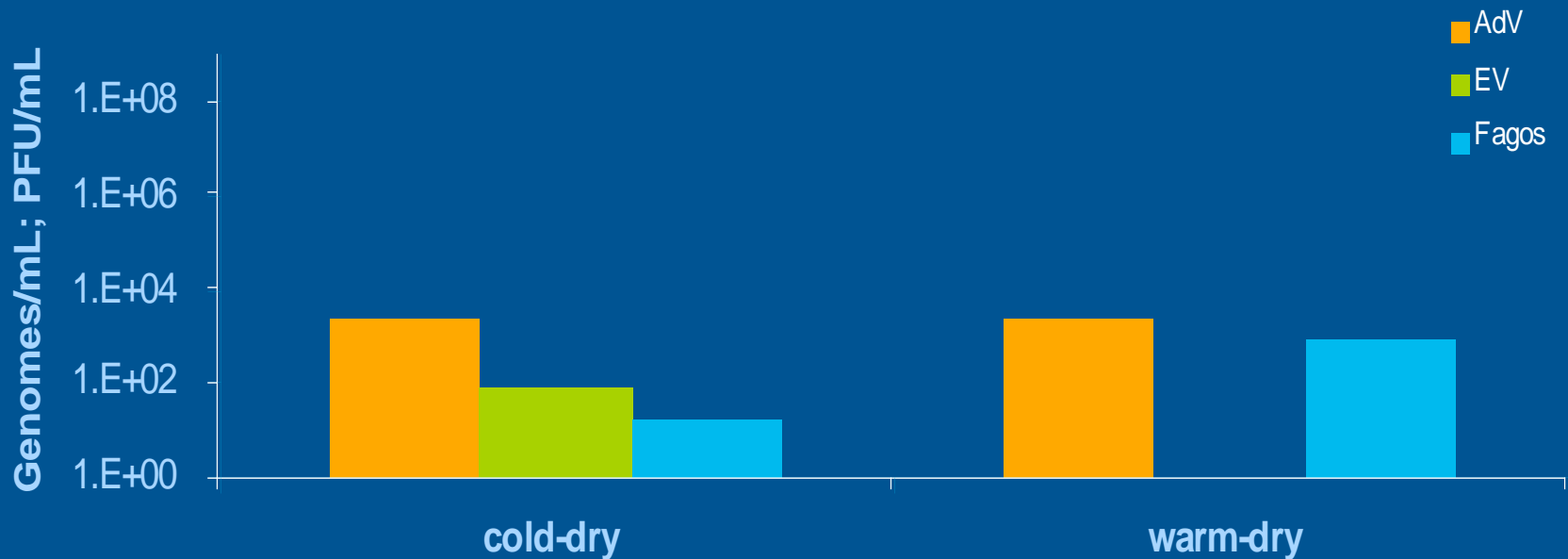


Fig 2. Enteric virus (EV, AdV) and coliphage in treated wastewater for two periods (wastewater not treated in rainy season).

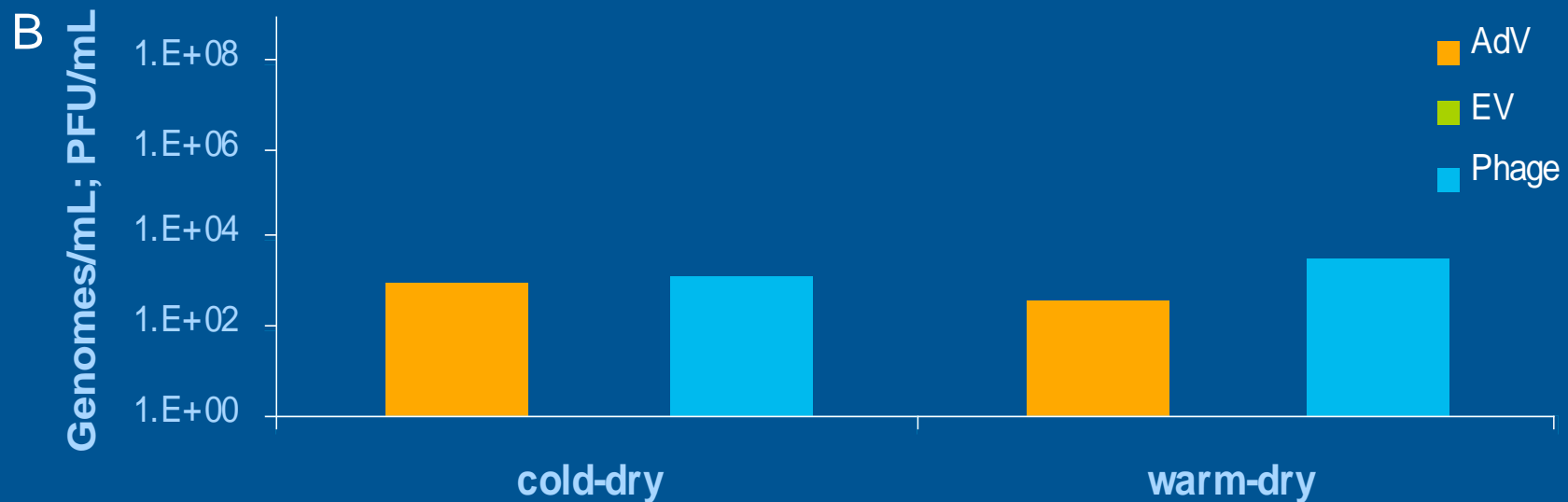
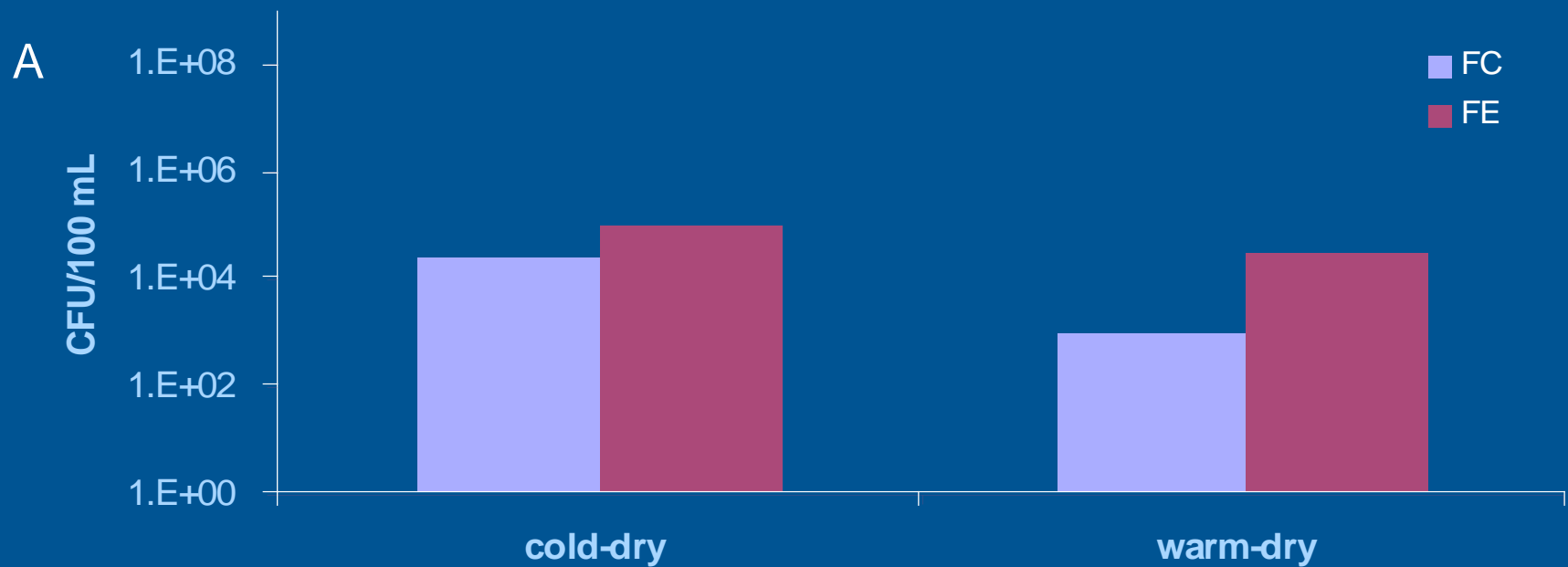


Fig 3. Indicator bacteria (A), enteric viruses and coliphage (B), in treated wastewater reused for irrigation during two periods (no irrigation during rainy season)

Table 2. Indicator bacteria (CFU/100 mL), enteric viruses (genomes/mL), coliphage (PFU/mL) in groundwater for three periods (2009)

Period	Indicator				
	FC	FE	AdV	EV	Coliphages
cold-dry	1	1	31	2	<1
warm-dry	<1	<1	<1	<1	23
rainy	<1	1	<1	<1	20

# Conclusions

Although wastewater treatment achieved to remove FC and FE, reused water for irrigation showed bacterial re-growth or re-contamination

FC, FE counts and enteric virus in reused water for irrigation  
→ hazards to the University community exposed in green areas

Based on microbial indicators → groundwater from University campus + disinfection adequate source for drinking water

Monitoring enteric viruses in urban wastewater and reused water → necessary and useful as a risk assessment tool for the exposed population

Water management must consider risk assessment studies in order to take better decisions to avoid or decrease health impacts

# Acknowledgments

Managment, use and reuse of water program  
(*PUMAGUA*) UNAM-IINGEN

CONACyT project No. 60577

# Participants

Dra. Marisa Mazari-Hiriart

Dr. Fernando González Villarreal

Biol. Miguel Atl Silva Magaña

Biol. Alejandra Fonseca Salazar

Biol. Rosa Solano Ortíz

# Gamsahamnida

