



# Descripción del mapa epidemiológico de MERE 2007-2018

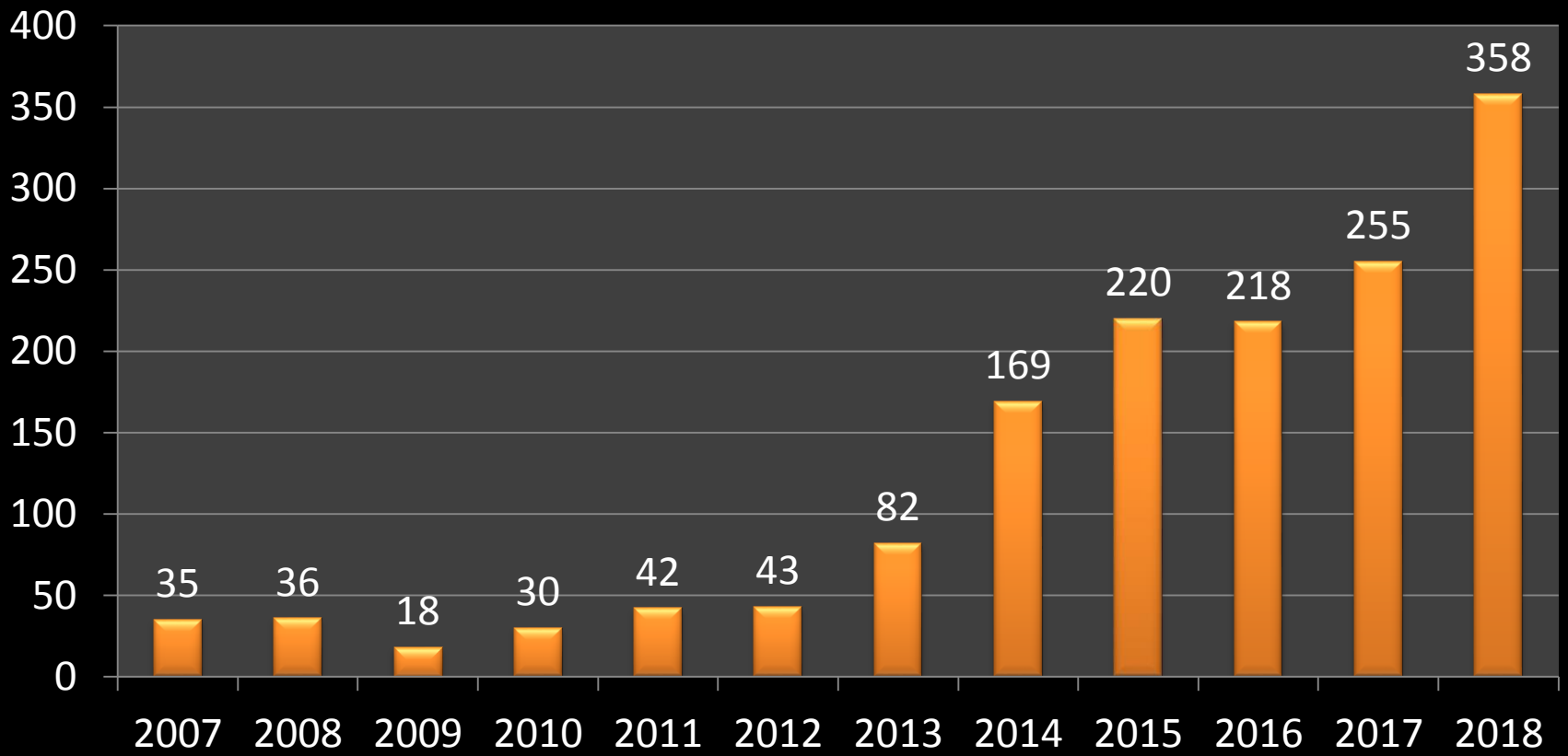
## Consorci Sanitari del Garraf

Esther Moreno Rubio.  
Enfermera control infecciones CSG

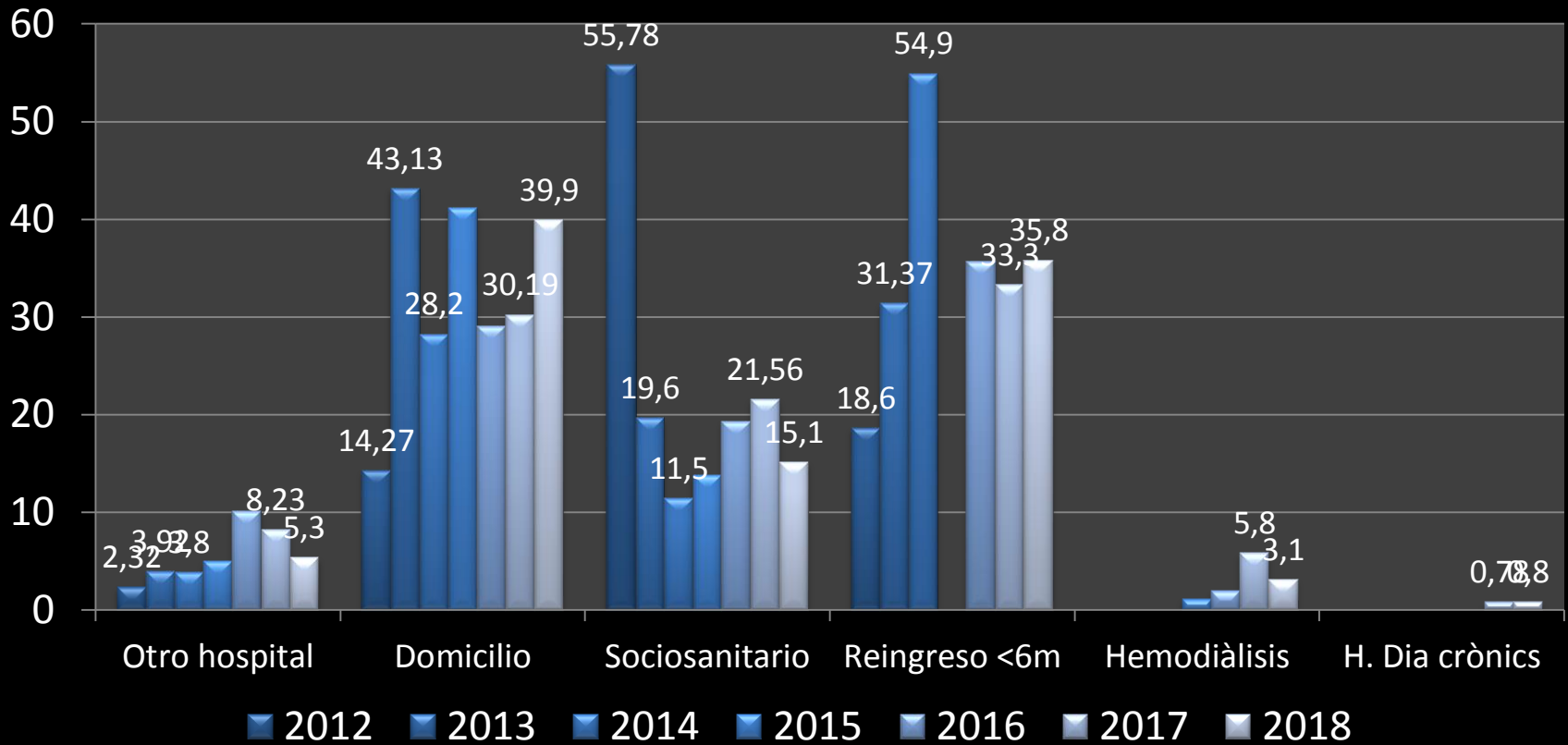
# OBJETIVO

- La necesidad de realizar un diagnóstico de la situación respecto a la identificación, vigilancia y control de MERE para determinar la incidencia, distribución, tipo y efectos de los aislamientos según áreas de ingreso, justifica el desarrollo de este proyecto.

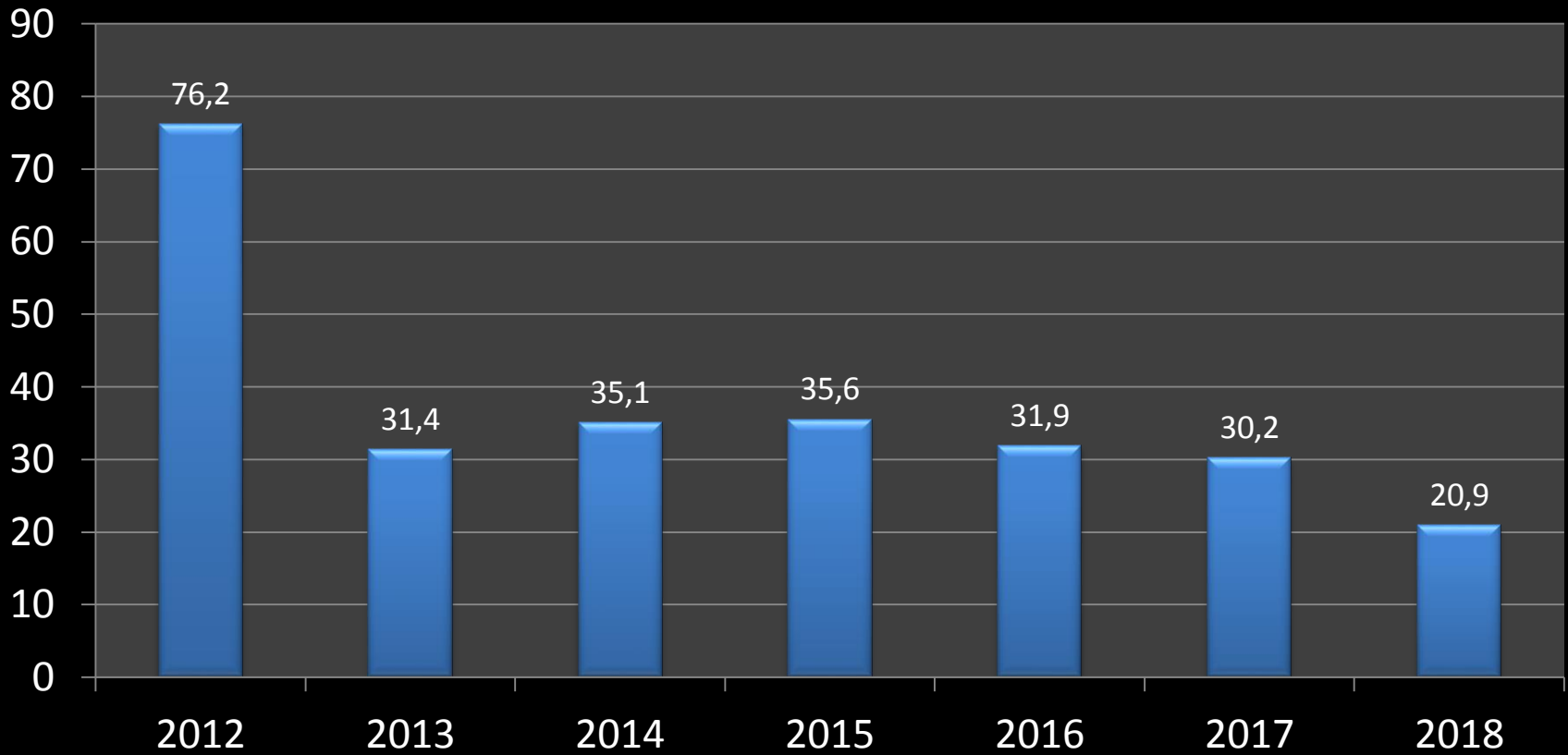
## Cultivos MRR



## Procedència

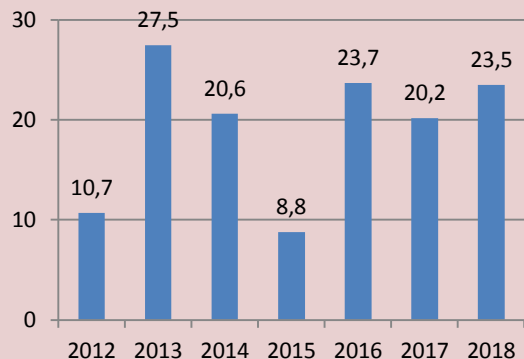


# SARM

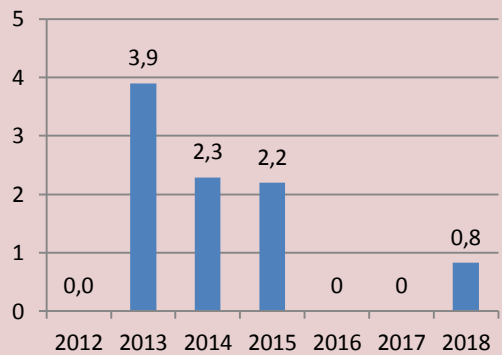


# MERE

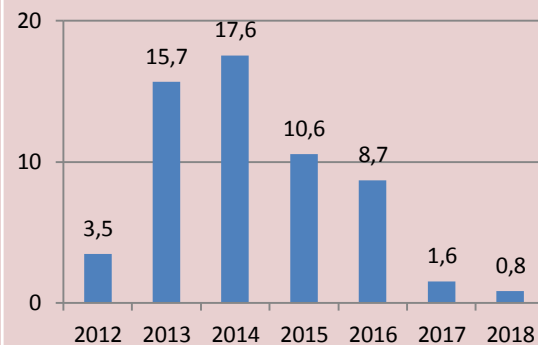
**Klebsiella Pneumoniae BLEE**



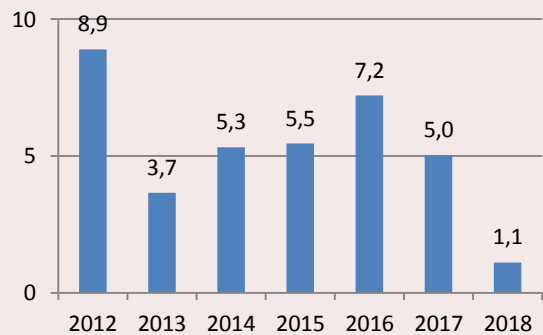
**Acinetobacter Baumanni**



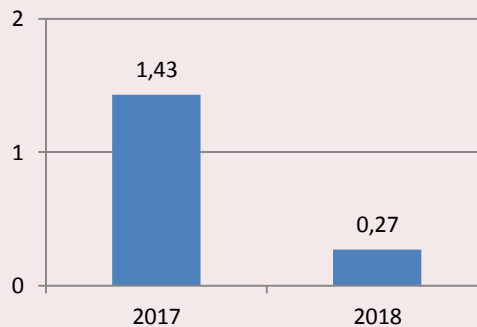
**Pseudomona Aeuroginosa Carbapenemasa**



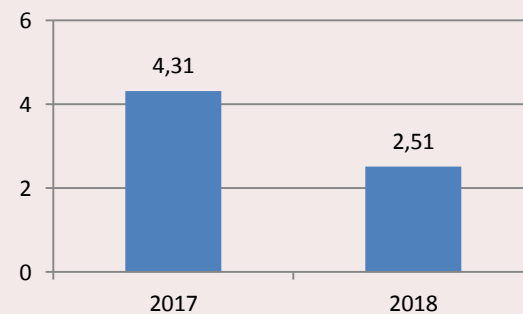
**Klebsiella Pneumoniae ampC**



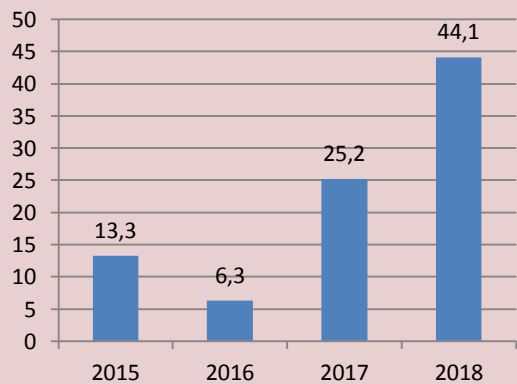
**Klebsiella Pneumoniae carbapenemasa OXA 48**



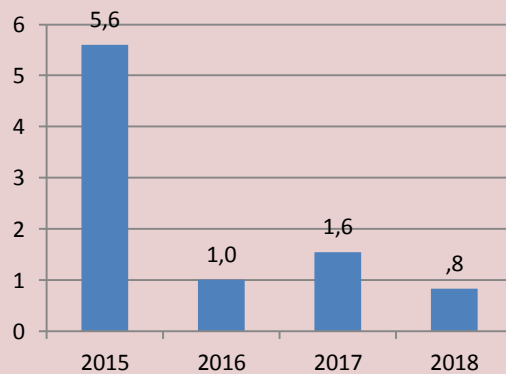
**Pseudomona aeruginosa MMR**



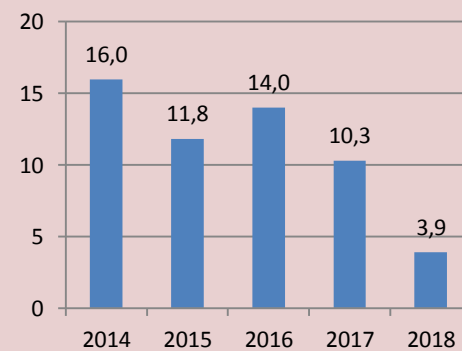
**E Coli BLEE**



**E Coli Amp C**

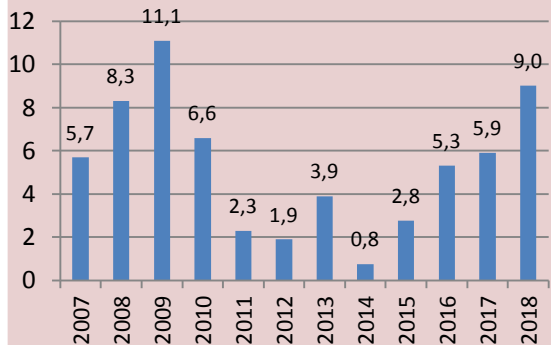


**Stenotrophomona Maltophilia**

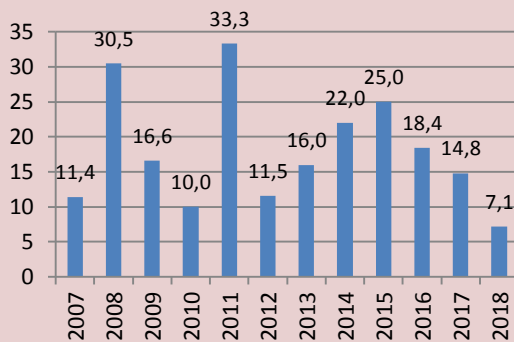


# LOCALIZACIÓN

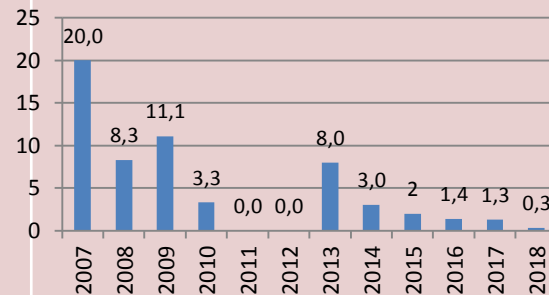
### Hemocultivos



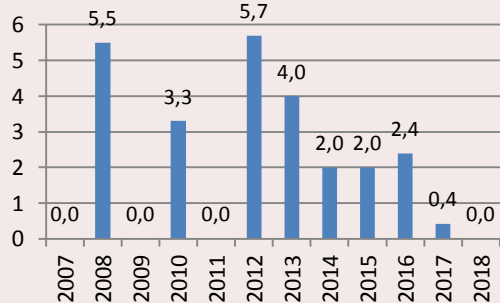
### Espuito



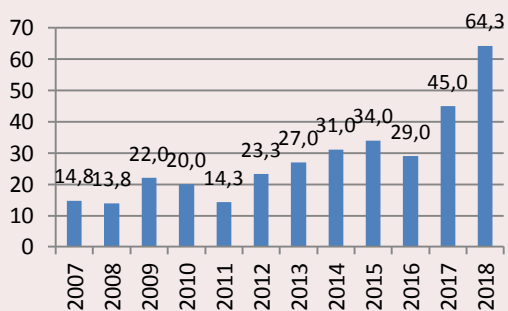
### Herida quirúrgica



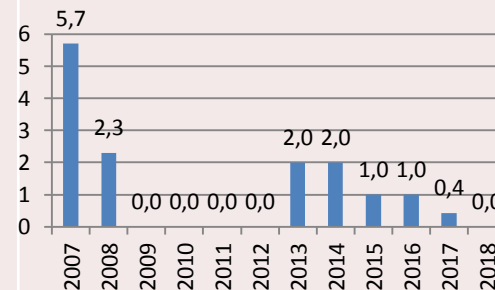
### Herida no quirúrgica



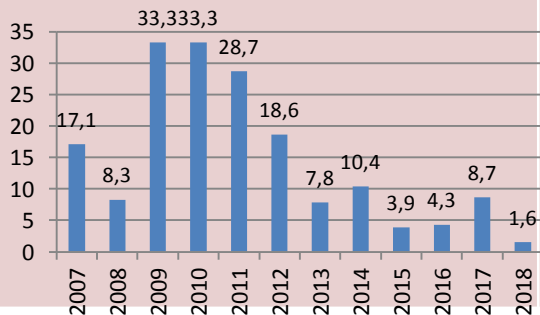
### Orina



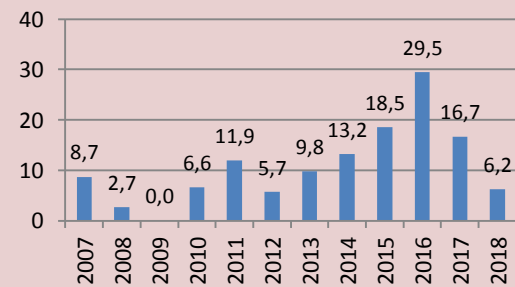
### Catéter



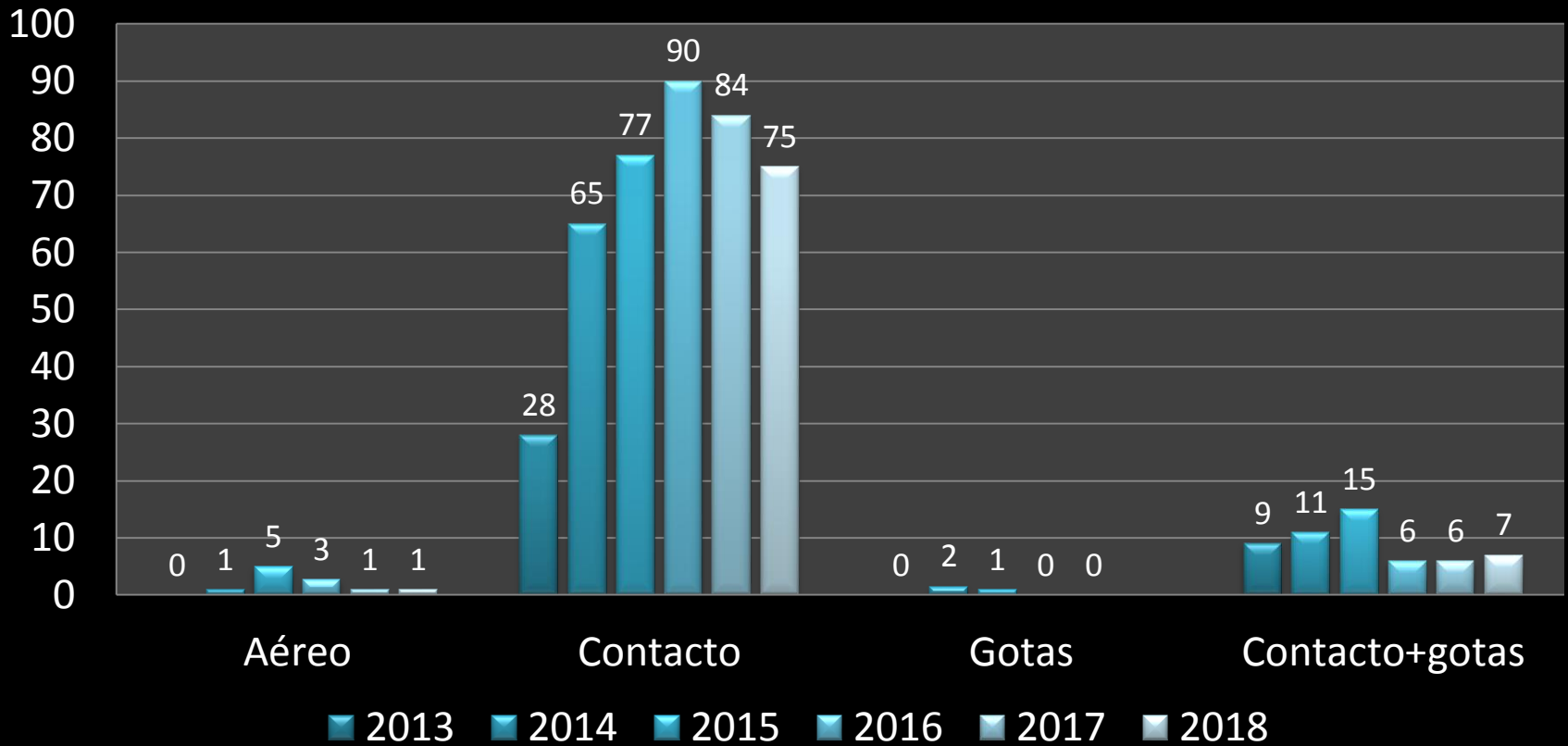
### Úlcera



### Screening

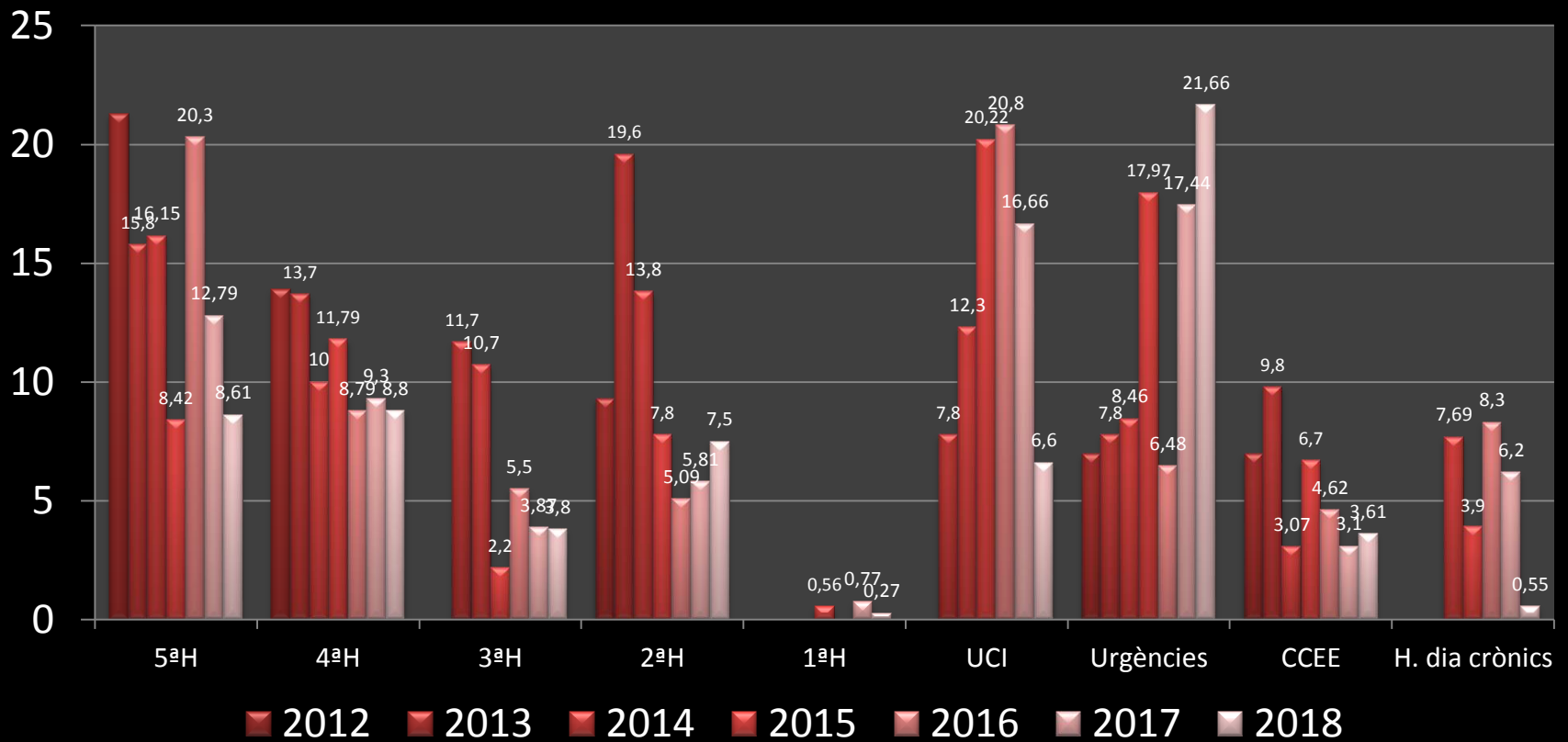


## Tipo aislamiento





## Ubicación unidades agudos HRSC



# Resumen

- Prevención y control de brotes.
- Los diferentes recursos sanitarios del CSG: agudos, UCI, socio, convalecencia, H. de día de crónicos, paliativos, subagudos.....nos permite tener una visión y una imagen global de cada recurso para poder tener definidas las medidas de precaución necesarias en base a cada recurso.
- Importancia alertas informáticas



• [emoreno@csg.cat](mailto:emoreno@csg.cat)



Muchas gracias

