

Mesa 3.

VARICELA Y ROTAVIRUS

- **Varicela: lecciones aprendidas de la retirada de la vacuna.**

Antonio Conejo Fernández.

Hospital Xanit, Benalmádena, Málaga.

- **Rotavolution.**

Federico Martinón Torres.

Coordinador de GENVIP. H. Clínico Universitario de Santiago de Compostela, A Coruña.

- **Mensajes para llevar a casa.**

Javier E. Blanco González.

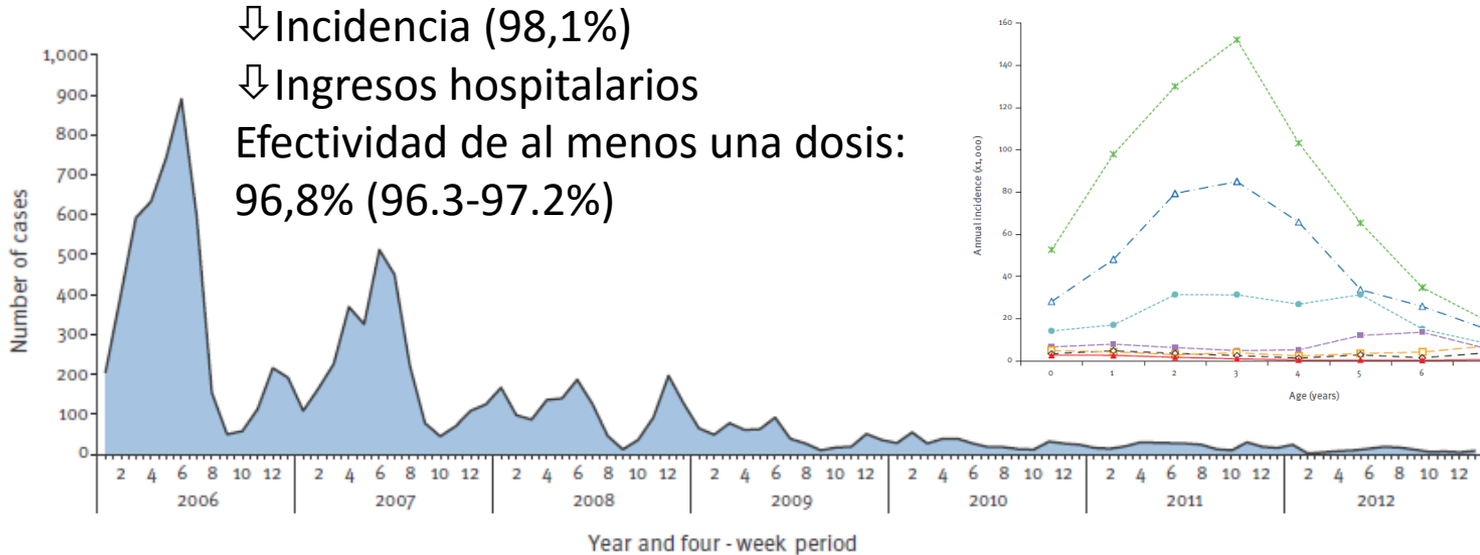
Centro de Salud El Casar de Talamanca. Guadalajara.



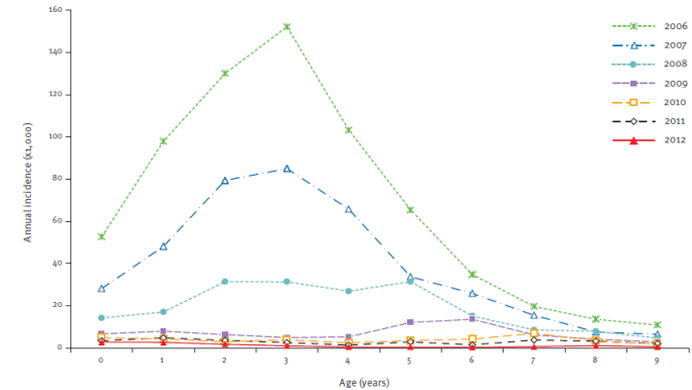
IMPACTO DE LA VACUNACIÓN Var EN NAVARRA



Notified varicella cases, by four-week period, Navarre, 2006–2012 (n=10,477)

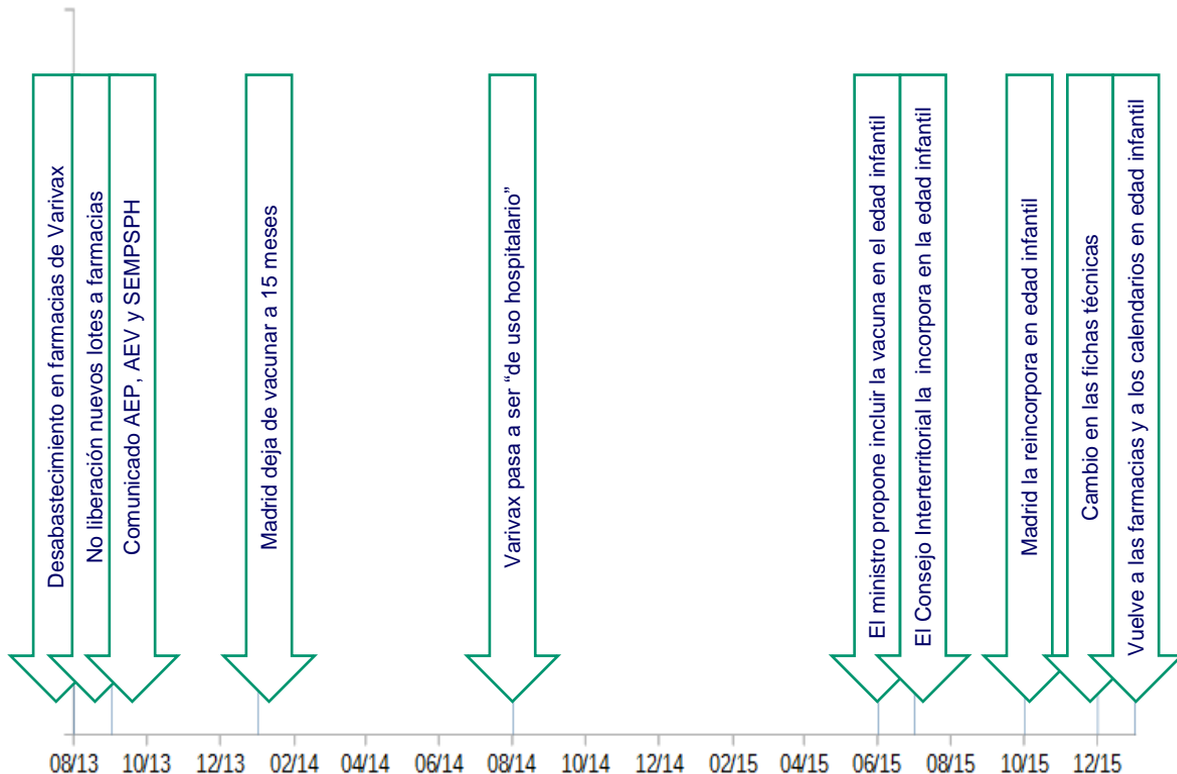


Annual incidence of varicella per 1,000 inhabitants by age, Navarre, 2006–2012

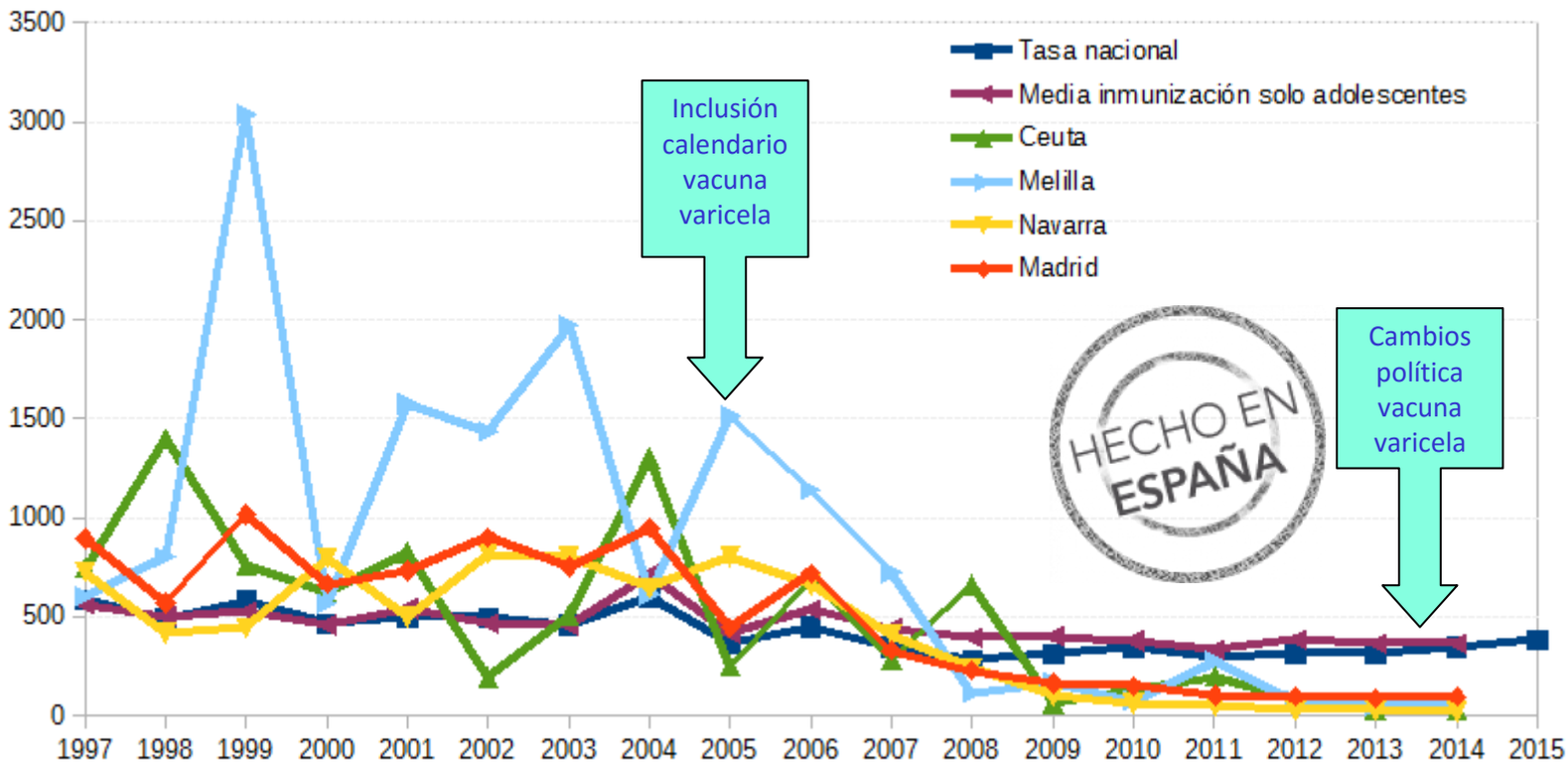


García Cenoz M et al.
 Impact of universal two-dose vaccination on varicella epidemiology in Navarre, Spain, 2006 to 2012.
 Euro Surveill. 2013;18(32):pii=20552

CRONOLOGÍA DE NOTICIAS Y VACUNA DE LA VARICELA (y 2)



EVOLUCIÓN DE LA VARICELA EN ESPAÑA

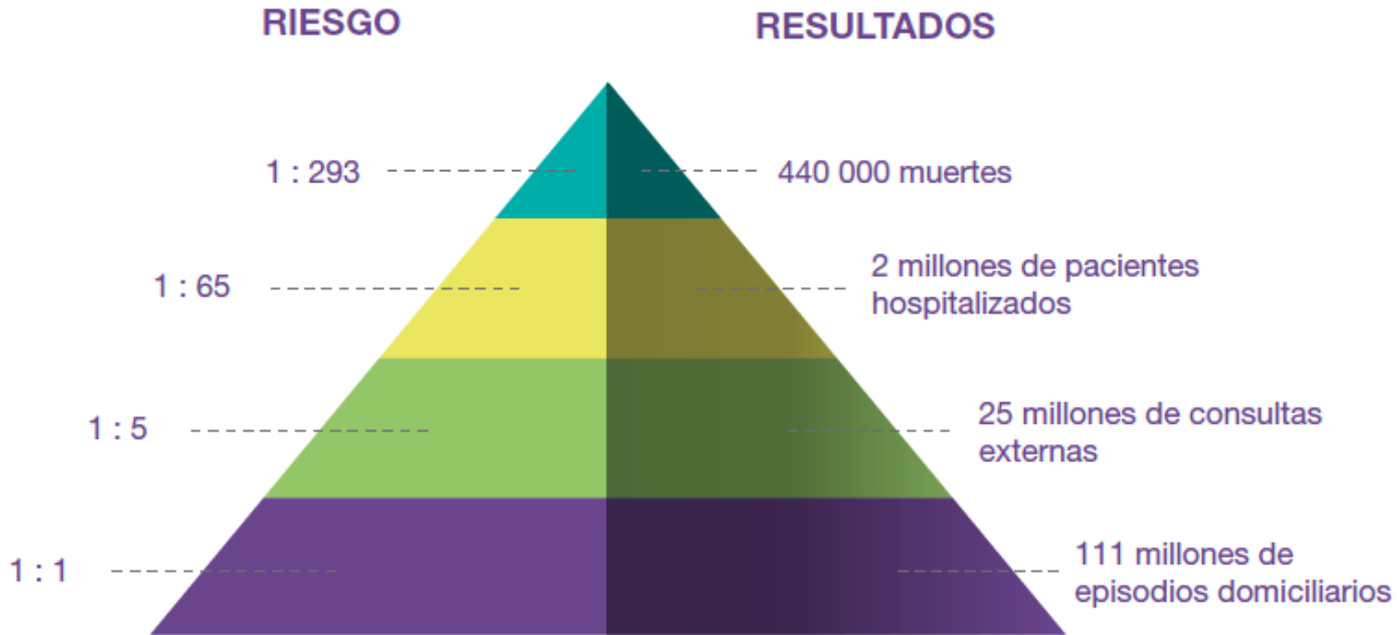
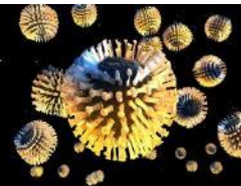


Fuente: Elaboración propia a partir de datos del Boletín de Enfermedades de Declaración Obligatoria: 1997-2015

Varicela: lecciones aprendidas de la retirada de la vacuna.

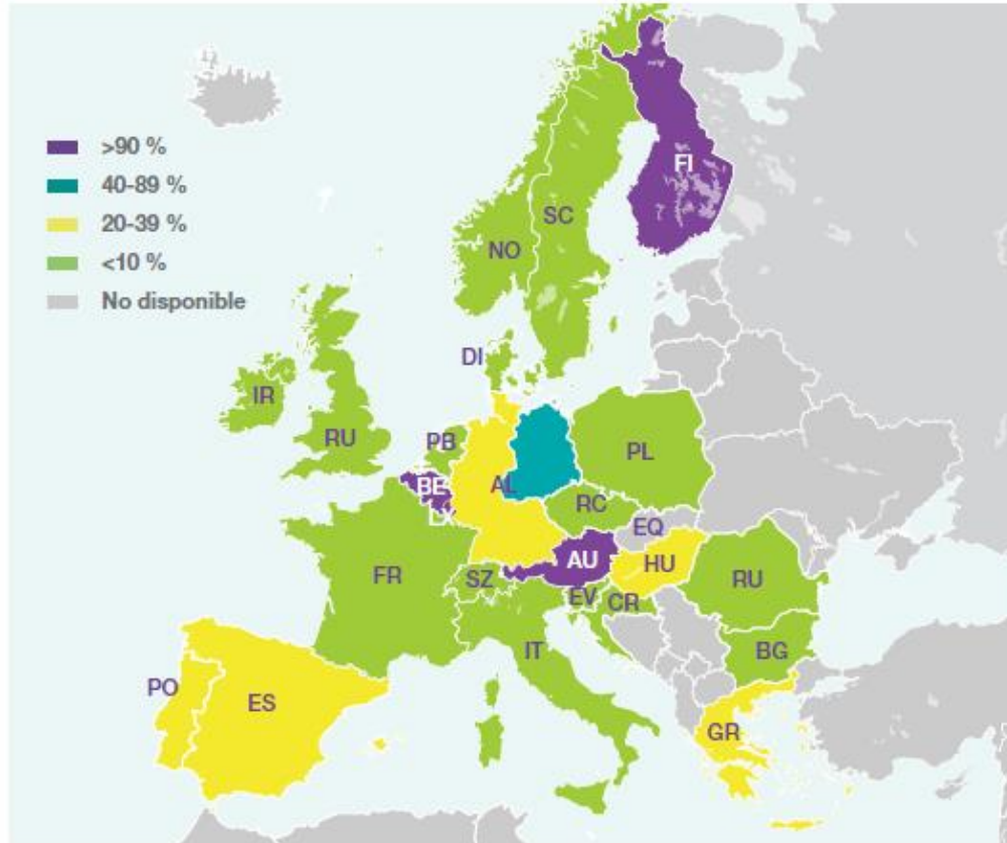


INFECCIÓN POR ROTAVIRUS: IMPACTO EPIDEMIOLÓGICO



Parashar et al. *Global illness and deaths caused by Rotavirus disease in children.*
Emerg Infect Dis. 2003; 9: 565-72

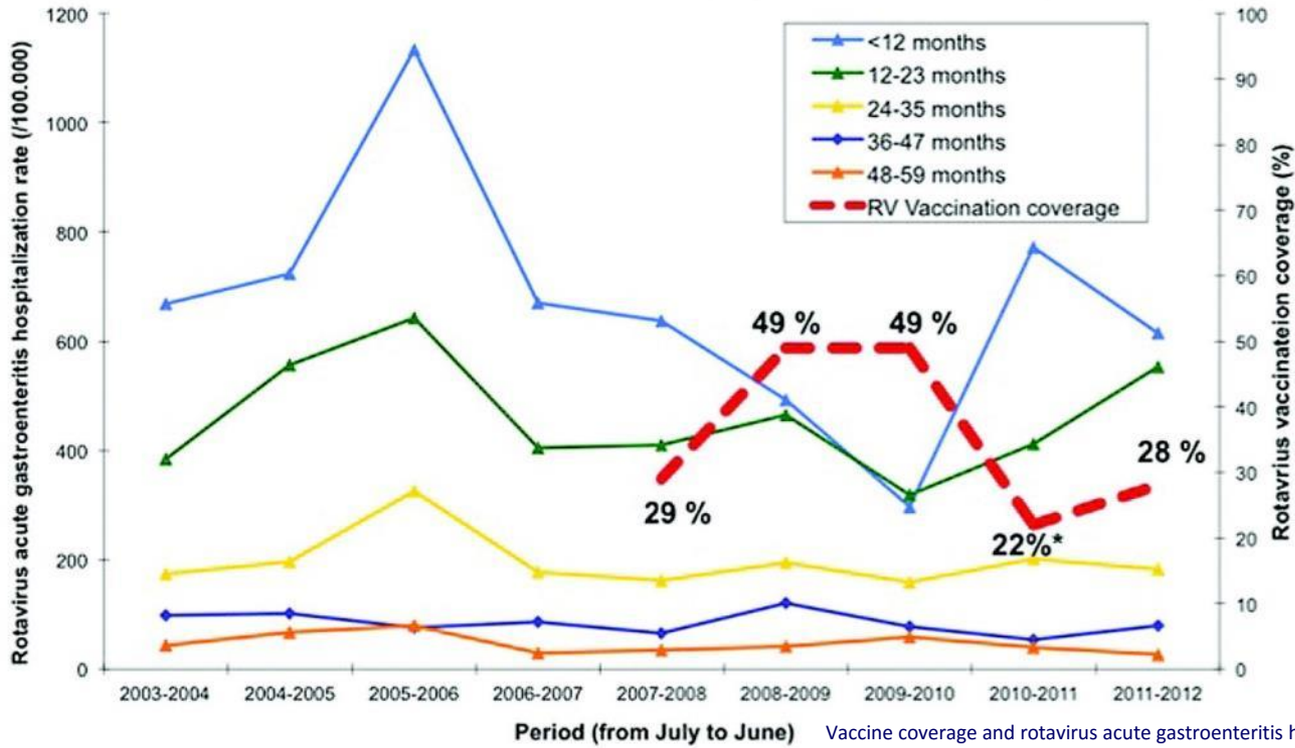
COBERTURA VACUNAL EN EUROPA



Estimaciones de la cobertura vacunal en 2010 por venta de vacunas

The Lancet Infectious Diseases, 2014; 14 (5), 416–425

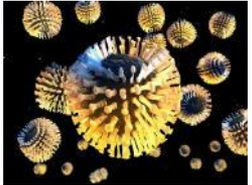
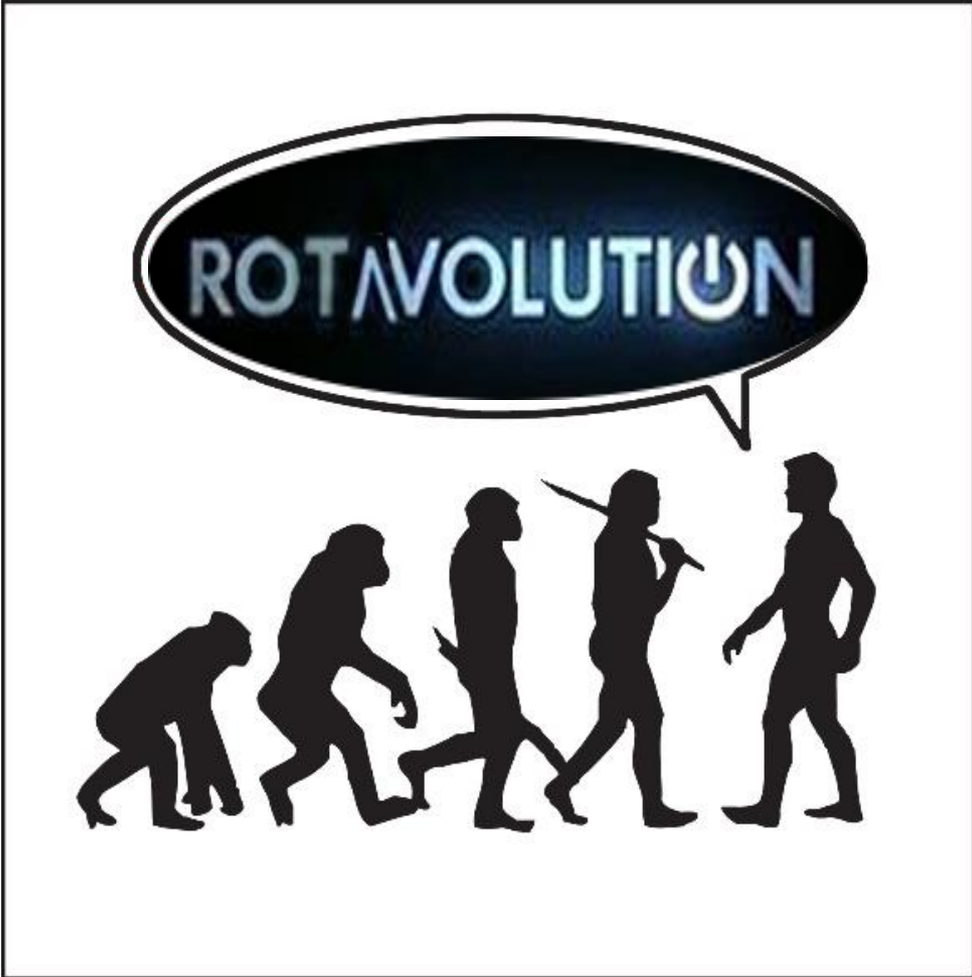
EFECTO DE LA INTERRUPCIÓN DE LA VENTA DE LA VACUNA EN GALICIA



Federico Martín-Torres et al
Human Vaccines & Immunotherapeutics 2013, 9, 1289-1291.

Vaccine coverage and rotavirus acute gastroenteritis hospitalization rate per 100,000 children at different age intervals in Galicia (north-west Spain) from June 2003 to July 2012. (*) 22% is the mean RV vaccine coverage for that period. However, for 5 mo within that period, no new batches of vaccine were released into the market, and the coverage estimated for those months was 0–5%.

Word cloud containing various disease names and acronyms such as: DIFTERIA, TETANOS, SARAMPIÓN, VNC, HEPATITIS B, GRIPE, MENINGOCOCO C, RUBEOLA, VARICELA, DTPa1, HEPATITIS B, TETANOS VPH, Sarampión, rubeola y parotiditis, VIRUS DEL PAPILOMA HUMANO, Haemophilus influenzae, Hib, Polio, Sarampión, Difteria, Hepatitis B, Varicela, Gripe, Meningococo C, Rubéola, Tétanos, Hepatitis B, Virus del Papiloma Humano, Virus de la Hepatitis A, Virus de la Hepatitis B, Virus de la Hepatitis C, Virus de la Hepatitis E, Virus de la Hepatitis G, Virus de la Hepatitis Delta, Virus de la Hepatitis Epsilon, Virus de la Hepatitis Zeta, Virus de la Hepatitis Eta, Virus de la Hepatitis Theta, Virus de la Hepatitis Iota, Virus de la Hepatitis Kappa, Virus de la Hepatitis Lambda, Virus de la Hepatitis Mu, Virus de la Hepatitis Nu, Virus de la Hepatitis Xi, Virus de la Hepatitis Omicron, Virus de la Hepatitis Pi, Virus de la Hepatitis Rho, Virus de la Hepatitis Sigma, Virus de la Hepatitis Tau, Virus de la Hepatitis Upsilon, Virus de la Hepatitis Phi, Virus de la Hepatitis Chi, Virus de la Hepatitis Psi, Virus de la Hepatitis Omega, Virus de la Hepatitis Eta, Virus de la Hepatitis Theta, Virus de la Hepatitis Iota, Virus de la Hepatitis Kappa, Virus de la Hepatitis Lambda, Virus de la Hepatitis Mu, Virus de la Hepatitis Nu, Virus de la Hepatitis Xi, Virus de la Hepatitis Omicron, Virus de la Hepatitis Pi, Virus de la Hepatitis Rho, Virus de la Hepatitis Sigma, Virus de la Hepatitis Tau, Virus de la Hepatitis Upsilon, Virus de la Hepatitis Phi, Virus de la Hepatitis Chi, Virus de la Hepatitis Psi, Virus de la Hepatitis Omega.





MENSAJES PARA LLEVAR A CASA



