

STOP RUBELLA

Make sure every child gets the **rubella vaccine**



Rubella is a viral infection that spreads in airborne droplets when people sneeze or cough. If a woman gets rubella while pregnant—especially in her first 3 months—serious consequences can result, including **miscarriages, fetal deaths, still births, and congenital rubella syndrome (CRS)**. Rubella virus is an important cause of severe birth defects.

A woman **infected with rubella** during the first 3 months of pregnancy has up to a

90% chance



of giving birth to a baby with **congenital rubella syndrome**

Or her baby may not survive.

Globally, there are more than

100,000

babies born each year with CRS

Congenital Rubella Syndrome leads to



Blindness



Deafness



Heart Disease



Other Birth Defects

5 in 10 babies

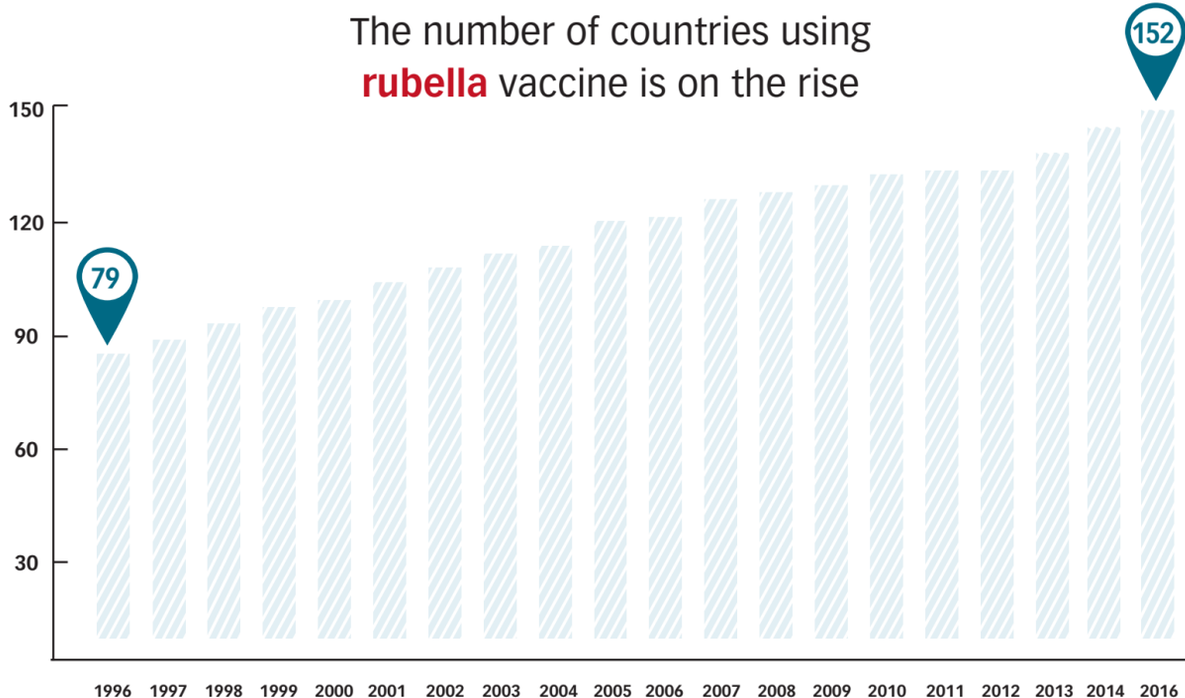


in the world do NOT have access to a rubella vaccine

MEASLES AND RUBELLA MOVE FAST

WE HAVE COMMITTED TO MOVE FASTER

The number of countries using **rubella** vaccine is on the rise



Rubella vaccine prevents rubella and congenital rubella syndrome (CRS)

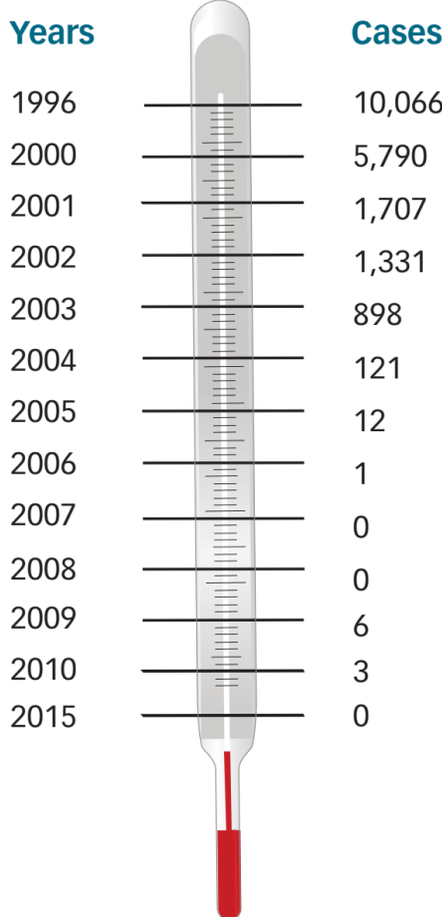


It only costs less than

\$2.00

to vaccinate a child against measles and rubella in low-income countries

Thanks to vaccines, the **Americas** were declared rubella free in 2015



Even though the number of **rubella** cases has dropped dramatically, we still have much work to do globally.

Stop rubella. Visit www.MeaslesRubellainitiative.org



@measlesrubella



U.S. Department of Health and Human Services
Centers for Disease Control and Prevention

