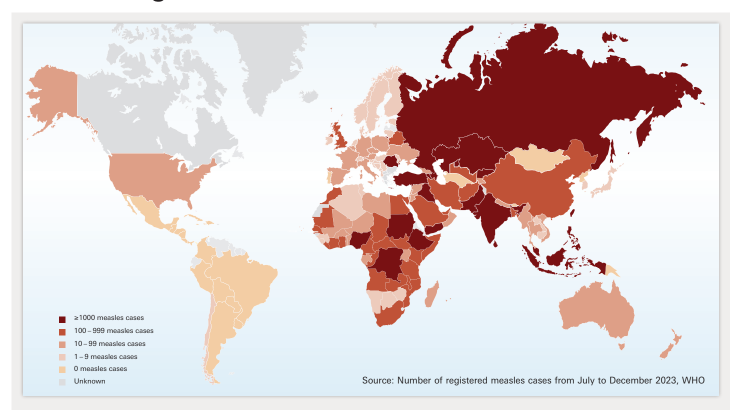


Worldwide increase in measles

High-performance test systems for the serological diagnostics of measles virus infections



- Infections with measles virus are one of the most common causes of death in infants worldwide despite the availability of safe and inexpensive vaccines
- Alarming numbers: In the WHO region Europe, the registered cases of measles virus infections increased by 30-fold in 2023, from 941 cases in 2022 to over 30,000 cases in 2023
- EUROIMMUN ELISAs support the diagnosis of infections with measles virus

Test name	Antigen	Order no.
Anti-Measles Virus ELISA 2.0 (IgG)	native antigens	EI 2610-9601-2 G
Anti-Measles Virus ELISA (IgG) Avidity	native antigens	EI 2610-9601-1 G
Anti-Measles Virus ELISA (IgG) CSF analysis	native antigens	EI 2610-9601-L G
Anti-Measles Virus ELISA (IgM)	native antigens	EI 2610-9601 M
Anti-Measles Virus NP ELISA (IgM)	recombinant nucleoprotein	EI 2610-9601-4 M

Regulatory status of the products must be verified for the user's individual jurisdiction. Please contact your country representative for product availability and information.



Find out more at www.euroimmun.com or contact us directly infection-pm@euroimmun.de