



TORCH

Providing specific tests to detect IgG and IgM antibodies in pregnant woman

TORCH microorganisms are ubiquitous pathogens that can cause health issues in specific populations of patients. TORCH infections are most commonly connected to pregnant women and newborns, however they can severely complicate treatment of solid organ or bone marrow recipients and AIDS patients.

Pregnancy is considered the most beautiful part of each mother -to-be's life. Happy moments can be complicated however due to harmful infections that can cause significant disorders in in utero babies.

All pregnant women should undergo a set of specific tests to detect IgG and IgM antibodies against *Toxoplasma gondii*, Rubella virus, Herpesvirus 1/2 and Cytomegalovirus. Frequently, a TORCH panel is completed by specific *Treponema pallidum* and HIV tests in order to provide relevant information on a pregnant woman's health status.

TORCH panel tests:

Cat No	Product Name	Parameters of the test
IME00185*	HSV 1 IgM	Herpesvirus 1/2 antibodies determination
IME00186*	HSV 1 IgG	
IME00187*	HSV 2 IgM	
IME00188*	HSV 2 IgG	
IME00189*	HSV 1+2 IgM	
IME00190*	HSV 1+2 IgG	
IME00098	HSV-1 IgG	Manual determination of Herpesvirus 1/2
IME00099	HSV-1 IgM	
IME00100	HSV-2 IgG	
IME00101	HSV-2 IgM	
IME00177*	CMV IgM	Cytomegalovirus antibodies determination
IME00178*	CMV IgG	
IME00088	CMV IgG	Manual determination of Cytomegalovirus antibodies
IME00089	CMV IgM	
IME00180*	Toxo IgM	Toxoplasma gondii antibodies determination
IME00181*	Toxo IgG	
IME00114	Toxoplasma IgM	Manual determination of Toxoplasma antibodies
IME00113	Toxoplasma IgG	
IME00182*	Rubella IgM	Rubella virus antibodies determination
IME00183*	Rubella IgG	
IME00108	Rubella IgG	Manual determination of Rubella antibodies
IME00109	Rubella IgM	
IME00191*	TORCH IgM Screening	Determination of IgM antibodies against TORCH microorganisms

* Tests available in some countries only, contact your local Erba representative for more information.

Suitable for Erba semi and fully automated evaluation



LisaScan® EM
Semi-automated ELISA test reader



LisaWash®
Semi-automated ELISA test washer

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