



TORCH CONTROLS

Ensure the accuracy and reliability of your TORCH panel tests with our premium control material, specifically designed for HSV 1/2, Toxoplasma gondii (Toxo), Rubella, and Cytomegalovirus (CMV) IgG/IgM detection. JTC Torch control materials deliver consistent, precise results, empowering healthcare professionals to confidently monitor and diagnose TORCH infections in expectant mothers and newborns.

Order Information

Product Name	Matrix	Filling Volume	Reference Code	Shelf
Torch Plus Level 1 Control Torch Plus Level 2 Control	Liquid, Human Plasma	1 mL	HS201-024-1 HS201-024-2	18 months
Torch IgG Level 1 Control Torch IgG Level 2 Control	Liquid, Human Plasma	1 mL	HS201-033-1 HS201-033-2	18 months
Torch IgM Level 1 Control Torch IgM Level 2 Control	Liquid, Human Plasma	1 mL	HS201-034-1 HS201-034-2	18 months

JTC Diagnosemittel GmbHTM

Schulweg 7, (34516) Vöhl, Germany
+49 563 59929346

sales@jtc-diagnostics.de
www.jtc-diagnostics.de



Benefits

Torch Plus Panel Parameters

CMV IgG, CMV IgM, HSV1/2 IgG, HSV 1/2 IgM, Rubella IgG, Rubella IgM, Toxo IgG, Toxo IgM

Torch IgM Panel Parameters

CMV IgM, HSV1/2 IgM, Rubella IgM, Toxo IgM

Torch IgG Panel Parameters

CMV IgG, HSV1/2 IgG, Rubella IgG, Toxo IgG



High commutability with real human serum matrix

Prepared with 100% human serum, demonstrating high compatibility with various methods and systems.



Excellent analyte stability

Time points represent the weeks after manufacturing. Recommended shelf life is 18 months at +2 - 8°C.



Clinically Relevant Levels

To assess assay performance in relation to the assay range and critical values that hold importance for clinical decision-making.



Ready to use material without any reconstitution step



Tailor-made products

According to your requirements:

- Different filling volumes,
- Adjustable target values and levels
- Combination of single or multi analyte controls

JTC Diagnosemittel GmbH™

Schulweg 7, (34516) Vöhl, Germany

+49 563 59929346

sales@jtc-diagnostics.de

www.jtc-diagnostics.de

