



TgH 32005A

Publication code	TgH 32005A		
Depositor	I.VILLENA	Deposit history	I.VILLENA 1994 > BRC Toxoplasma 1994
Host	Human	Tissue	Amniotic fluid
Disease	Congenital toxoplasmosis/retinochorioditis	Genotype	Atypical
Date of isolation	1994	Geographic source	Europe > France
Mouse virulence	Non virulent	Other characteristics	/
Available parasitic stages	Tachyzoite (8.10 ⁶ /cryovial) and/or Bradyzoites (60 cysts/cryovial)	Shipped	Frozen
Propagation at BRC	Cell culture, grown with human foreskin fibroblast cells VERO or with human monocytes THP-1 Mouse passages.		
References	<p>Rochet E, Brunet J, Sabou M, Marcellin L, Bourcier T, Candolfi E, Pfaff AW. Interleukin-6-driven inflammatory response induces retinal pathology in a model of ocular toxoplasmosis reactivation. <i>Infect Immun</i>. 2015 May;83(5):2109-17. doi:10.1128/IAI.02985-14. Epub 2015 Mar 9.</p> <p>Ajzenberg D, Lamaury I, Demar M, Vautrin C, Cabié A, Simon S, Nicolas M, Desbois-Nogard N, Boukhari R, Riahi H, Dardé ML, Massip P, Dupon M, Preux PM, Labrunie A, Boncoeur MP. Performance testing of PCR Assay in Blood Samples for the Diagnosis of Toxoplasmic Encephalitis in AIDS Patients from the French Departments of America and Genetic Diversity of <i>Toxoplasma gondii</i>: A Prospective and Multicentric Study. <i>PLoS Negl Trop Dis</i>. 2016 Jun 29;10(6):e0004790. doi:10.1371/journal.pntd.0004790.[IF, 3.94-SIGAPS B]</p>		