

Materials List for:

Expanding Cytotoxic T Lymphocytes from Umbilical Cord Blood that Target Cytomegalovirus, Epstein-Barr Virus, and Adenovirus

Patrick J. Hanley¹, Sharon Lam^{1,2}, Elizabeth J. Shpall³, Catherine M. Bollard^{1,2,4,5}

¹Center for Cell and Gene Therapy, Baylor College of Medicine

²Pathology and Immunology, Baylor College of Medicine

³Department of Stem Cell Transplantation and Cellular Therapy, University of Texas M.D. Anderson Cancer Center

⁴Medicine, Baylor College of Medicine

⁵Department of Pediatrics, Baylor College of Medicine

Correspondence to: Catherine M. Bollard at Cmbollar@txch.org

URL: <https://www.jove.com/video/3627>

DOI: [doi:10.3791/3627](https://doi.org/10.3791/3627)

Materials

Name	Company	Catalog Number	Comments
RPMI 1640	Invitrogen	21870-076	
DC media	CellGenix	20801-0500	
EHAA (Click's Medium)	Irvine Scientific	9195	
Human Serum	Gemini Bio Products	100-110	
Gas Permeable Cultureware ¹⁸	Wilson Wolf Manufacturing	80040S	
IL-2	Chiron (TCH Pharmacy)		
IL-12	National Cancer Institute		
IL-15	CellGenix	1013-050	
IL-7	R&D Systems	AFL207	
IL-1beta	R&D Systems	AFL201	
IL-6	CellGenix	1004-050	
GM-CSF	TCH Pharmacy		
IL-4	R&D Systems	AFL204	
TNF-alpha	R&D Systems	AFL210	
Ad5f35pp65	BCM CAGT Vector Production Facility		
Plasma transfer set with female luer adapter	Charter Medical	89-550-66j	
Lymphoprep	Nycomed	1114550	