

**Designation: B-LCL-HROC113 (Bc HROC113)**

CLS order number: Cryovial: 300803  
 Vital: 330803  
 DNA: 300803GD

Origin and General Characteristics	
Depositor:	Michael Linnebacher
Organism:	Homo sapiens (human)
Ethnicity:	Caucasian
Age:	n.a.
Gender:	Male
Disease:	Colon carcinoma
Tissue:	Blood
Morphology:	Round cells, in clusters
Cell type:	B lymphoblastoid, immortalized using EBV
Growth Properties:	Suspension
Description:	This is one in a series of cell lines which have been established by PD Dr. Michael Linnebacher from the blood of patients suffering from CRC since 2006. Corresponding primary tumor cell line: <b>HROC113</b> : CLS Cat.-no. <b>300803</b> , cryovial. <b>330803</b> , proliferating culture. Corresponding genomic DNA, article number 300898GD1
References:	Maletzki C, Jahnke A, Ostwald C et al. Ex-vivo Clonally Expanded B Lymphocytes Infiltrating Colorectal Carcinoma are of Mature Immunophenotype and Produce Functional IgG. PLoS ONE 7(2): e32639, 2012.
Culture Conditions and Handling	
Culture Medium:	RPMI 1640 medium supplemented with L-glutamine and 10% fetal bovine serum.
Subculturing:	Take an aliquot of the cell suspension to determine the cell concentration, then carefully resuspend the cells and dispense into new flasks which contain fresh medium.
Split Ratio:	Inoculate the fresh medium with 5x10 <sup>5</sup> cells/ml
Fluid Renewal:	1 to 2 times weekly
Doubling time:	n.d.
Freeze Medium:	CM-ACF (CLS order number 800650, 50ml)
Freezing recovery:	Fast
Sterility:	Mycoplasma specific PCR: negative; Mycoplasma specific Plasmotest: negative.
Biosafety Level:	2
Shipping requirements:	
Safety precautions:	If the cryovial is planned to be stored in liquid nitrogen and to be thawed in the future, special safety precautions should be followed: Protective gloves and clothing should be used and a facemask or safety goggles must be worn when transferring frozen samples into or removing from the liquid nitrogen tank. The removal of a cryovial from liquid nitrogen may result in the explosion of the frozen vial creating flying fragments. Caputo, J.L. Biosafety procedures in cell culture. J. Tissue Cult. Methods 11:223-227, 1988. ATCC Quality Control Methods for Cell Lines, 2nd edition, 1992.

Special Features of the Cell Line																			
Viruses:	Free of human pathogenic viruses SV40, JC/BK, HBV, HCV, and HIV. Contains EBV.																		
Surface antigens:	CD19 <sup>+</sup> , CD20 <sup>+</sup> , CD23 <sup>+</sup> , CD27 <sup>+</sup> , CD80 <sup>+</sup> , CD83 <sup>+</sup> , CD138 <sup>+</sup> , MHC I <sup>+</sup> , MHC II <sup>+</sup> .																		
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Possible applications:	Analysis of B cell surface antigens, testing of cytotoxic drugs, mutational analysis, analysis of apoptotic mechanisms, HLA-typing																		

Certificate of Analysis:	The Certificate of Analysis for each batch can be requested by e-mail at <a href="mailto:service@clsgmbh.de">service@clsgmbh.de</a> .
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Recommendations for handling of cells growing in suspension following delivery	
Cryopreserved cells	<p>The cells come deep-frozen shipped on dry ice. Please make sure that the vial is still frozen.</p> <p>If immediate culturing is not intended, the cryovial(s) must be stored below -150°C after arrival.</p> <p>If immediate culturing is intended, please follow these instructions:</p> <p>Quickly thaw by rapid agitation in a 37°C water bath within 40-60 seconds. The water bath should have clean water containing an antimicrobial agent. As soon as the sample has thawed, remove the cryovial from the water bath. Note: A small ice clump should still remain and the vial should still be cold.</p> <p>From now on, all operations should be carried out under aseptic conditions.</p> <p>Transfer the cryovial to a sterile flow cabinet and wipe with 70% alcohol. Carefully open the vial and transfer the cell suspension into a 15 ml centrifuge tube containing 8 ml of culture medium (room temperature). Resuspend the cells carefully. Centrifuge at 300xg for 3 min and discard the supernatant. The centrifugation step may be omitted, but in this case the remains of the freeze medium have to be removed 24 hours later.</p> <p>Resuspend the cells carefully in 10ml fresh cell culture medium and transfer them into one T25 cell culture flask. All further steps are described in the Subculture section.</p>

Warranty:	CLS warrants for a high cell viability and culture performance only if the product(s) is (are) stored and cultured according to the information described above. Using cell culture media and supplements other than the ones recommended in this product information may result in satisfactory proliferation and viabilities. CLS, however, does not warrant for cell recovery, proliferation and function if differing formulations are employed.
Disclaimer:	The customer shall not be entitled to employ this product for purposes other than research. Commercial utilization shall not be permitted; in particular, the cell line, its components or materials made therefrom shall not be sold or transferred to any third

party. In addition, the term 'Commercial use' shall mean any activity by a party for consideration and may include, but is not limited to, use of the product or its components in manufacturing, for providing services, e.g. fee for service testing, in quality control or assurance processes within the manufacturing of products for sale, for therapeutic, diagnostic or prophylactic purposes, or for resale.