

## CHO-K1 Kv11.1 (hERG)

## Lot #10615a

Product Information		
Host	СНО-К1	
Catalog Number	C1202	
Freezing Medium	Bambanker serum free freezing medium	
Cell Culture Media*	Advanced MEM with 5% FBS, 1X GlutaMAX, 3 $\mu$ g/mL Puromycin	
Storage Temperature	-125 to -200°C	

Method	Specification	Analysis
Content		
Average Cell Suspension Volume/ Vial	≥ 0.9 and ≤ 1.1 mL	Pass
Average Cell Count/ Vial	> 2.0 X 10 <sup>6</sup>	Pass
Sterility		
PCR Mycoplasma Testing**	Not detected	Pass
Viability		
Post-thaw Cell Viability	> 95%	Pass
Post-thaw Growth to Confluence	Confluence reached within 3 days in a T75 flask	Pass
Guaranteed Usage	> 10 passages	Pass
Biology		
Kv11.1 (hERG) Channel Function	Potassium channel inhibitor response tested by Thallium Flux assay	Pass

\*Please see product specification sheet for detailed cell recovery and cell culture methods

\*\* ATCC PCR-based Mycoplasma Detection Service used for sterility specification

ogole Andrew Vergote

**Quality Manager** 

5 Jun 2024

support@ionbiosciences.com | Go to Webpage | sales@ionbiosciences.com

IONBIOSCIENCES.COM | 3055 Hunter Road, Box 3, San Marcos, TX 78666

CHO-K1 Kv11.1 (hERG)| C1202 Page 1 of 1