			-/-	
IgG LCR Low Control	IGCOS-002	1 x 2 ml	2-8°C	
Human multiparametric biological fluid standardized from the reference				
ERM-DA470k/IFCC, sodium azide (< 1g/l)				
Lot #		20L17		
Expiry date		12/2022		
Control date		13/01/2021		
Quality control report #		DGM-QAC-REP-20189		
Document prepared and signed by		Linsley Ginneberge		

Y

SAMPLES AND REFERENCE VALUES

See the corresponding reagents technical sheet.

COMPOSITION

The IgG LCR control is a human biological fluid diluted in HEPES pH 7.4 buffer containing stabilizers, sodium azide (<1g/l) as preservative and the following human proteins: IgG.

PRINCIPLE OF TEST

The human proteins of control react upon a specific antibody for corresponding protein and the turbidity induced by the formation of immune complexes is recorded at appropriate wavelength. The turbidity measured is directly proportional to the antigen concentration of the control which can be used for the validation of the calibration curve and the stability during time of this curve in immunoturbidimetry.

PRECAUTIONS

For in vitro single diagnostic use. To be handled by entitled Personnel. Products from human source were tested and found free from HBsAg and antibodies to HCV and HIV but this material should be treated just as carefully as potentially infective.

Products containing sodium azide have to be handled with care; avoid ingestion and contact with skin and mucous membranes. Sodium azide may react with lead or copper plumbing to form highly explosive metal azides.

ANALYTICAL PERFORMANCES

See the corresponding reagents technical sheet.

PREPARATION AND REAGENTS STABILITY

The control is ready for use; once opened, it is stable until expiry date if stored stoppered in appropriate temperature conditions and without any contamination (avoid pipetting and decantation).

METHOD OF ANALYSIS AND CALCULATION

See the corresponding reagents technical sheet.

QUALITY CONTROL

Accuracy and reproducibility: analytical performances can be checked with the internal quality control serum of the laboratory or with the Liquichek™ (BIO-RAD) Control sera (see the values range obtained with DiAgam reagents and indicated on the accompanying BIO-RAD sheet).

BIBLIOGRAPHY

- (1) Certification of proteins in the human serum. Certified Referenced Material ERM®-DA470k/IFCC. I. Zegers et al. http://irmm.jrc.ec.europa.eu/
- (2) S. Blirup-Jensen et al. protein standardization V: value transfer. A practical protocol for the assignment of serum protein values from a reference material to a target material. Clin Chem Lab Med (2008); 46(10): 1470-
- (3) G. Merlini et al. Standardizing plasma protein measurements worldwide: a challenging enterprise. Clin Chem Lab Med (2010); 48(11): 1567-1575.

IGCOSFTEN 13/01/2021 v00

Proteins:	CONTROL	
	mg/l	
	Target	Range
IgG LCR	21.73	17.38 – 26.08

Values assigned from the reference ERM-DA470k/IFCC.