We are human



Product Datasheet

Common Coronavirus Single Panel – OC43 True Human Serum off the Clot

Application:

The in.vent Common Coronavirus Single Panel – OC43 is designed for the use throughout the whole value chain of in-vitro diagnostic test kits, e.g. for R&D and Quality Control Departments. The entire Range of Laboratory Test Results is represented within the Panel. The Samples consist of native Human Bio-Material with no Additives. Titers are based upon Availabilities.

Product No.:	DSPA 4.1.9.19.1
Number of Samples	14
-	
Volume per Sample	1.0 ml
Source Material	true human serum off the clot
Details given	product number, sample number, matrix, volume, age, gender, measured laboratory result, assay system, minimum shelf life, date of blood donation
Parameters	 14 samples (pre-pandemic, collected in 3/2019) measured positive on: 5 x OC43 IgG 4 x OC43 IgM 5 x OC43 IgA Further positive reactivities given for HKU1, 229E, NL63.
Disease State Testing	Each individual donation has been tested with methods cleared in compliance with European Directive 98/79/EC and found negative for HBsAg, anti-HIV I+II, anti-HCV, HIV I RNA, HCV RNA, HBV DNA, HCV, RNA, Syphilis.
Materials Safety	These methods cannot eliminate possible infectivity of the material. All material of human origin is to be regarded as potentially infectious. Therefore standard precautions are necessary, if handling the material. All products are for research or manufacturing purposes only and are not for direct therapeutic or diagnostic use in humans or animals.
Storage	≤ -18°C
Minimum Shelf Life	24 months
Manufacturing Quality System	in.vent Diagnostica GmbH operates a quality management system, which complies with the requirements of DIN EN ISO 9001 and DIN EN ISO 13485.
Pricing	Please inquire for your individual quote.

Contact & Ordering Information



Contact for your Order +49 (0)3302 55 199 250 sales@inventdiagnostica.de

Neuendorfstraße 17 | 16761 Hennigsdorf | Germany

Send us your individual Request: inquiry.inventdiagnostica.de





www.inventdiagnostica.de