

The **cobas® SARS-CoV-2 test** for automated use with cobas® 6800/8800 Systems by Roche is available for procurement through Supply Division. The assay is offered at FCA-based calculated bundled price US\$10.90 per test<sup>1</sup>. The price includes all reagents and consumables necessary to perform a SARS-CoV-2 assay as listed in Table 1 below<sup>23</sup>. Countries listed in Annex 1 are eligible to access the product at the specified FCA-based calculated bundled price US\$10.90 per test.

*Table 1 cobas® SARC-CoV-2 test for use with cobas® 6800/8800 Systems by Roche*

<b>UNICEF Material Number</b>	<b>Product Description</b>	<b>Product Code</b>	<b>Pack Size</b>	<b>FCA Price per Pack, US\$</b>	<b>Indicative FCA Lead Time</b>
S0003884	cobas SARS-CoV-2 Test, pack/192	9175431190	192	1,859.00	3-5 weeks
S0001761	Cobas 6800/8800 LYS Reagent, pack/1152	6997538190	1,152	213.00	3-5 weeks
S0001762	Cobas 6800/8800 SPEC DIL, pack/1152	6997511190	1,152	79.00	3-5 weeks
S0001763	Cobas 6800/8800 WASH Reagent, pack/288	6997503190	288	30.00	3-5 weeks
S0001764	Cobas 6800/8800 MGP Reagent, pack/480	6997546190	480	50.00	3-5 weeks
S0001765	Cobas Buffer Negative Control Kit, pack/16	7002238190	16	77.00	3-5 weeks
S0001766	Cobas omni amplification plate, pack/32	5534941001	32	178.00	3-5 weeks
S0001767	Cobas omni pipette tips, pack/1536	5534925001	1,536	137.00	3-5 weeks
S0001768	Cobas omni processing plate, pack/32	5534917001	32	63.00	3-5 weeks
S0001770	Cobas SARS-CoV-2 Control Kit, pack/16	9175440190	16	300.00	3-5 weeks
S0001771	Solid waste bag, set of 20, pack/20	8030073001	20	104.00	3-5 weeks

<sup>1</sup> The bundled price can vary slightly up or down, depending on the number of full plates/racks process in a run.

<sup>2</sup> 13x75mm secondary tubes are also required however not a part of the bundle. These tubes are not specific to cobas® 6800/8800 Systems by Roche and can be sourced from general laboratory suppliers.

<sup>3</sup> Cobas® 6800/8800 SARS-CoV-2 Test uses 2 controls per 96 samples.

Product Reference Note: Cobas® SARS-CoV-2 Test by Roche

### **Intended Use**

Cobas® SARS-CoV-2 for use on the cobas 6800/8800 Systems is a real-time RT-PCR test intended for the qualitative detection of nucleic acids from SARS-CoV-2 in clinician-instructed self-collected nasal swab specimens (collected on site), and clinician-collected nasal, nasopharyngeal and oropharyngeal swab samples from patients with signs and symptoms suggestive of COVID-19 (e.g. fever and/or symptoms of acute respiratory illness).

### **Instrumentation and software**

- cobas® 6800/8800 instrument is required to run this test in laboratory.
- cobas® 6800/8800 software and cobas® SARS-CoV-2 analysis package must be installed on the instrument(s). The Instrument Gateway (IG) server is provided with the system.
- In-country laboratory support is required for instruments deployed for COVID-19 testing. A surcharge for this service is waived by the manufacturer in the short term due to the current public health crisis however it can be re-visited in the future as the testing demands change.

### **Shelf-life**

Initial shelf life of 12 months upon manufacture has been assigned.

### **Storage and stability conditions**

The test kit should be stored at 2-8 °C.

Should you have any technical questions regards to the product please contact Wandani Sebonego at [wsebonego@unicef.org](mailto:wsebonego@unicef.org)

Should you have any questions regards to ordering of the product please contact Tatsiana Ptashnik at [tptashnik@unicef.org](mailto:tptashnik@unicef.org)



## Annex 1

Afghanistan	Haiti	Sao Tome and Principe
Angola	India	Senegal
Armenia	Indonesia	Sierra Leone
Bangladesh	Iraq	Solomon Islands
Benin	Kenya	Somalia
Botswana	Kiribati	Sri Lanka
Burkina Faso	Kyrgyzstan	St Kitts
Burundi	Laos	St Lucia
Cambodia	Lesotho	St Vincent
Cameroon	Liberia	Sudan
Cape Verde	Malawi	South Africa
Central African Republic	Mali	Swaziland (Eswatini)
Chad	Mauritania	Tajikistan
Comoros	Micronesia	Tanzania
Congo	Moldova	Timor-Leste
Cote D'Ivoire	Mongolia	Togo
Djibouti	Morocco	Tonga
DPRK	Mozambique	Turkmenistan
DRC	Myanmar	Tuvalu
Egypt	Namibia	Uganda
Eritrea	Nepal	Ukraine
Ethiopia	Niger	Uzbekistan
Fiji	Nigeria	Vanuatu
Gambia	Pakistan	Yemen
Georgia	Palau	Zambia
Ghana	Philippines	Zimbabwe
Guinea	Rwanda	
Guinea Bissau	Samoa	