

ASSAYS	ANALYTES	COMPATIBLE PLATFORMS			REGULATORY STATUS
		abCyclerQ	BIO-RAD CFX96	ABI 7500 FAST	
<b>RESPIRATORY BACTERIA AND VIRUSES</b>					
<b>abTES™ FLU 5</b>	Influenza A virus / Influenza B virus / swine H1N1 / human H1N1 / human H3N2	300101 (50) 300102 (100)	300101 (50) 300102 (100)		<b>RUO</b>
<b>abTES™ FLU 4</b>	Influenza A virus / Influenza B virus / swine H1N1 / human H1N1 / Internal Control	300107 (50)* 300108 (100)*	300107 (50)* 300108 (100)*		<b>CE IVD</b>
<b>abTES™ FLU 2</b>	Influenza A virus / swine H1N1 / Internal Control	300117 (50)* 300118 (100)*	300117 (50)* 300118 (100)*		<b>CE IVD</b>
<b>abTES™ H5N1</b>	Avian H5N1 / Internal Control	300123 (50) 300124 (100)	300123 (50) 300124 (100)		<b>RUO</b>
<b>abTES™ H7N9</b>	H7N9 / Internal Control	300125 (50) 300126 (100)	300125 (50) 300126 (100)		<b>RUO</b>
<b>abTES™ FLU/RSV</b>	Influenza A virus / Influenza B virus / Respiratory syncytial virus A / Respiratory syncytial virus B / Internal Control	300267 (50) 300268 (100)	300267 (50) 300268 (100)		<b>RUO</b>
<b>abTES™ PIV</b>	Parainfluenza virus 1 / Parainfluenza virus 2 / Parainfluenza virus 3 / Parainfluenza virus 4 / Internal Control	300269 (50) 300270 (100)	300269 (50) 300270 (100)		<b>RUO</b>
<b>abTES™ CoV</b>	229E / NL63 / OC43 / HKU1 / Internal Control	300271 (50) 300272 (100)	300271 (50) 300272 (100)		<b>RUO</b>
<b>abTES™ Typical Pneumonia</b>	N. meningitidis / K. pneumoniae / S. pneumoniae / H. influenza / S. aureus	300273 (50) 300274 (100)	300273 (50) 300274 (100)		<b>RUO</b>
<b>abTES™ Atypical Pneumonia</b>	M. pneumoniae / L. pneumophila / Bordetella spp. / C. pneumoniae / Internal Control	300275 (50) 300276 (100)	300275 (50) 300276 (100)		<b>RUO</b>
<b>abTES™ Multiplex Respiratory Panel</b>	<ul style="list-style-type: none"> <li>Influenza A virus / Influenza B virus / Respiratory syncytial virus A / Respiratory syncytial virus B / Internal Control</li> <li>Parainfluenza virus 1 / Parainfluenza virus 2 / Parainfluenza virus 3 / Parainfluenza virus 4 / Internal Control</li> <li>229E / NL63 / OC43 / HKU1 / Internal Control</li> <li>N. meningitidis / K. pneumoniae / S. pneumoniae / H. influenza / S. aureus</li> <li>M. pneumoniae / L. pneumophila / Bordetella spp. / C. pneumoniae / Internal Control</li> </ul>	300288 (20)	300288 (20)		<b>RUO</b>
<b>abTES™ MERS-CoV</b>	Middle East respiratory syndrome coronavirus Nucleocapsid protein / orf1ab / Internal Control	300129 (50) 300130 (100)	300129 (50) 300130 (100)		<b>RUO</b>
<b>abTES™ COVID-19</b>	nsp2 / nsp3 / Internal Control	300142 (100)*	300142 (100)*	300142 (100)*	<b>CE IVD</b>
<b>abTES™ COVID-19 Variant</b>	orf1ab gene / N gene / S gene / Internal Control	300197 (50)* 300198 (100)*	300197 (50)* 300198 (100)*	300197 (50)* 300198 (100)*	<b>CE IVD</b>
<b>abTES™ Flu / COVID-19</b>	Influenza A virus / Influenza B virus / Orf1ab gene / N gene / Internal Control	300143 (50)* 300144 (100)*	300143 (50)* 300144 (100)*		<b>CE IVD</b>
<b>abTES™ Omicron</b>	N679K / S477N / Orf1ab gene / N gene / Internal Control	300199 (50) 300200 (100)	300199 (50) 300200 (100)		<b>RUO</b>
<b>TROPICAL BACTERIA, PARASITES AND VIRUSES</b>					
<b>abTES™ DEN 5</b>	DENV-1 / DENV-2 / DENV-3 / DENV-4 / Chikungunya virus	300151 (50)* 300152 (100)*	300151 (50)* 300152 (100)*		<b>RUO</b>
<b>abTES™ DEN 4</b>	DENV-1 / DENV-2 / DENV-3 / DENV-4 / Internal Control	300185 (50)* 300186 (100)*	300185 (50)* 300186 (100)*	300157 (50)* 300158 (100)*	<b>CE IVD</b>
<b>abTES™ DEN</b>	Dengue virus / Internal Control	300163 (50) 300164 (100)	300163 (50) 300164 (100)	300163 (50) 300164 (100)	<b>RUO</b>
<b>abTES™ DEN / CHIKU / ZIKA 3</b>	Dengue virus / Chikungunya virus / Zika virus / Internal Control	300169 (50)* 300170 (100)*	300169 (50)* 300170 (100)*	300169 (50)* 300170 (100)*	<b>CE IVD</b>
<b>abTES™ CHIKU</b>	Chikungunya virus / Internal Control	300161 (50) 300162 (100)	300161 (50) 300162 (100)	300161 (50) 300162 (100)	<b>RUO</b>
<b>abTES™ Malaria 5</b>	P. falciparum / P. vivax / P. ovale / P. malaria / P. knowlesi	300229 (50)* 300230 (100)*	300229 (50)* 300230 (100)*	300239 (50)* 300240 (100)*	<b>CE IVD</b>
<b>abTES™ Malaria</b>	Plasmodium spp. / Internal Control	300221 (50)* 300222 (100)*	300221 (50)* 300222 (100)*	300221 (50)* 300222 (100)*	<b>CE IVD</b>
<b>abTES™ MTB</b>	MTB complex (M.tuberculosis, M.africanum, M.bovis, M.microti) / Internal Control	300193 (50) 300194 (100)	300193 (50) 300194 (100)	300193 (50) 300194 (100)	<b>CE IVD</b>
<b>abTES™ MTB / NTM</b>	NTM complex (M.avium complex, M.alvei, M.peregrinum, M.porcinum, M.senegalense and M.speticum) / MTB complex (M.tuberculosis, M.africanum, M.bovis, M.microti) / Internal Control	300195 (50) 300196 (100)	300195 (50) 300196 (100)	300195 (50) 300196 (100)	<b>RUO</b>
<b>abTES™ Leptospira</b>	Leptospira spp. / Internal Control	300301 (50) 300302 (100)	300301 (50) 300302 (100)	300301 (50) 300302 (100)	<b>RUO</b>
<b>IMMUNOSUPPRESSIVE VIRUSES</b>					
<b>abTES™ HSV / VZV</b>	Herpes simplex virus 1 / Herpes simplex virus 2 / Varicella zoster virus / Internal Control	300425 (50) 300426 (100)	300425 (50) 300426 (100)		<b>RUO</b>
<b>SEXUALLY TRANSMITTED BACTERIA AND VIRUSES</b>					
<b>abTES™ CT / NG</b>	Chlamydia trachomatis / Neisseria gonorrhoeae PorA gene / Neisseria gonorrhoeae opa gene / Internal Control	300215 (50) 300216 (100)	300215 (50) 300216 (100)	300215 (50) 300216 (100)	<b>RUO</b>
<b>abTES™ HPV 4</b>	HPV 6, 11, 16, 18, Internal Control	300203 (50) 300204 (100)	300203 (50) 300204 (100)		<b>RUO</b>
<b>abTES™ Mpox</b>	B6R / N3R / Internal Control	300205 (50) 300206 (100)	300205 (50) 300206 (100)	300205 (50) 300206 (100)	<b>CE IVD</b>
<b>BLOOD-BORNE VIRUSES</b>					
<b>abTES™ HIV</b>	Human immunodeficiency virus / Internal Control	300241 (50) 300242 (100)	300241 (50) 300242 (100)		<b>RUO</b>
<b>OTHERS</b>					
<b>abTES™ Alcohol Intolerance</b>	ADH1B-GG / ADH1B-AG / ADH1B-AA / ALDH2-GG / ALDH2-AG / ALDH2-AA	300341 (50)	300341 (50)		<b>RUO</b>
<b>abTES™ Halal Certified Food</b>	Porcine / Internal Control	300361 (50) 300362 (100)	300361 (50) 300362 (100)		<b>RUO</b>