## Diagnostics Defining Therapy™

**Plex**PCR® tests combine multiple, clinically relevant infectious disease targets into a single test solution - simplifying patient diagnostics and streamlining patient management.

Respiratory Testing							
Name	Advantage	Compatible	Size	Cat#			
<b>Plex</b> PCR <sup>®</sup> RespiVirus*	Two-well test combined with SpeeDx automated analysis software. Process up to 186 samples in an 8hr shift with a single operator and platform. Combined with <i>PlexPrep®</i> automation process up to 1536 samples in an 8hr shift with a single operator.	LC480 II	192 reactions	1201192			
	<b>Description:</b> Detect and differentiate Influenza A, Influenza B, Rhinoviruses (A & B), Respiratory Syncytial Viruses (A & B), Human metapneumovirus, Adenoviruses (B & C), and Human parainfluenza viruses 1, 2, 3 and 4.						
<b>Plex</b> PCR <sup>®</sup> SARS-CoV-2 <sup>~</sup>	Dual target, single well test with scalable workflow for surge capacity. Regular performance monitoring for confidence in variant detection.	LC480 II/ CFX	384 reactions	1301384			
	<b>Description:</b> Detect COVID-19 causative coronavirus, SARS-CoV-2 with dual gene targets (RdRp/ORF1ab) and RNA-based internal control						
RESEARCH ONLY							
PlexPrime® SARS-CoV-2 Genotyping	Investigate positive SARS-CoV-2 samples for relevant and circulating COVID-19 mutations linked to variants of concern(VOC)	All platforms	200 reactions	Enquiry			
	<b>Description:</b> Single-well and multiplex reflex solutions to determine presence of key mutations linked to circulating VOC. Including alpha/beta/gamma+, delta+, and more in development.						
COMING SOON							
RespiBacteria <sup>§</sup>	Comprehensive molecular solution to detect and distinguish common bacterial causes of respiratory infection.						

Accessories						
Name	Description	Compatible	Size	Cat#		
<b>Plex</b> Prep®	Compact, simple-to-use robotics for precision liquid handling.	Enquire	63.5cm x 53.4cm, 41.6kg	6600200-01		
<b>Resistance</b> Plus <sup>®</sup> MG Positive Control	Positive control DNA for wild type (23\$ rRNA) or mutant (23\$ rRNA mutations: A2058G, A2059G, A2058T, A2058C, A2059C) M. genitalium.	All platforms	10 reactions	95001		
<b>Resistance</b> Plus® GC Control	Negative and Positive control DNA for N. gonorrhoeae (porA & opa), and gyrA S91 wildtype or gyrA S91F mutant targets.	All platforms	10 reactions	95003		
<b>Plex</b> PCR <sup>®</sup> RespiVirus Positive Control	Positive control DNA for FluA, FluB, RhV, RSV, HMPV, AdV and HPIV 1-4 targets.	All platforms	10 reactions	95002		
<b>Plex</b> PCR® Colour Compensation Kit	For the generation of a <b>Plex</b> PCR® Colour Compensation file. Supplied by request for LightCycler instrumentation.	LC480 II/ LC480 I/z480	2 reactions	90001		



SpeeDx tests go beyond simple detection, providing clinically relevant information to support patient management and inform treatment decisions.

**Resistance**Plus® tests combine organism detection with genetic markers linked to antibiotic susceptibility or resistance — providing valuable information to guide treatment decisions.

Sexual Health Testing							
Name	Advantage	Compatible	Size	Cat#			
<b>Resistance</b> Plus® GC*	Provide therapeutic guidance for gonorrhoea infections and adhere to EU guidelines recommending preferential ciprofloxacin treatment. <sup>1</sup> All <b>Resistance</b> Plus® tests run on uniform profiles for simplified lab workflow.	LC480 II/ z480	100 reactions	2011001			
			25 reactions	2011025			
		ABI 7500/ 7500 Fast/Dx	100 reactions	2013001			
			25 reactions	2013025			
		CFX96 IVD/ CFX96 Touch	100 reactions	2015001			
			25 reactions	2015025			
	<b>Description:</b> Neisseria gonorrhoeae (GC) and gyrA markers linked to ciprofloxacin susceptibility or resistance.						
<b>Resistance</b> Plus® MG*	Provide therapeutic guidance for Mycoplasma genitalium (Mgen) infections. Resistance Guided Therapy is clinically demonstrated to improve patient cure rate <sup>2</sup> and is recommended in EU and local management guidelines. <sup>3-6</sup> All <b>Resistance</b> Plus® tests run on uniform profiles for simplified lab workflow.	LC480 II/ z480	100 reactions	20001L-01			
			25 reactions	2000125			
		ABI 7500/ 7500 Fast/Dx	100 reactions	2000201			
			25 reactions	2000225			
		CFX96 IVD/ CFX96 Touch	100 reactions	2000301			
			25 reactions	2000325			
	<b>Description:</b> Mycoplasma genitalium (Mgen) and 5 mutations linked to macrolide (azithromycin) resistance.						
PlexPCR® VHS*	Confidently distinguish atypical lesions with definitive molecular diagnostics. Reduce risk of syphilis outbreaks with PCR sentinal screening, offering early infection detection on all lesions. <sup>7</sup>	LC 480 II	100 reactions	1121001			
		ABI 7500/ 7500 Fast/Dx	100 reactions	1123001			
	Two tests, one platform - software options can exclude <i>Treponema</i> pallidum detection if required.	CFX96 IVD/ CFX96 Touch	100 reactions	1125001			
	<b>Description:</b> Detect and differentiate herpes simplex virus types 1 & 2 (HSV-1 & HSV-2), Varicella zoster virus (VZV), and <i>Treponema pallidum</i> (syphilis).						
PlexPCR® HSV-1&2, VZV*	Detect and differentiate HSV-1, HSV-2 and VZV. Does not require additional software.	LC480 II	100 reactions	11101L-01			

\*Not available in the U.S. §Not yet commercially available.  $\sim$ Not available in the U.S. TGA anticipated 2021

References: 1. Bignell C & Unemo M. 2012 European Guideline on the Diagnosis and Treatment of Gonorrhoea in Adults. 2. Read TRH et al. CID 2019; 68(4):554-560. 3. Jensen J, Cusini M, Gomberg M. 2016 European guideline on Mycoplasma genitalium infections. 4. Horner PJ et al. 2016 European guideline on the management of non-gonococcal urethritis. 5. https://www.sfdermato.org/actualites/communique-commun-gridist-et-sfd.html. 6. Soni S et. al. British Association for Sexual Health and HIV national guideline for the management of infection with Mycoplasma genitalium (2018). 7. Acquah R et al. Sex Transm Infect 2017;93:326.

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