

Research Use Only assays powered by innovative multiplexing technology.

SpeeDx develop innovative multiplex real-time polymerase chain reaction (qPCR) solutions, and specialize in detection of infectious disease pathogens and antimicrobial resistance markers.

At SpeeDx, we apply novel approaches to traditional qPCR. The **Plex**Zyme<sup>®</sup> and universal probes are integral components of our patented qPCR techniques, providing clean, specific amplification with vast multiplexing capabilities.

The SpeeDx RUO product range spans research areas from sexually transmitted infections (STIs), respiratory conditions and more.

## SpeeDx Offers

- STI Innovation Continuing to push qPCR technology further to address unmet STI research needs.
- Impactful workflow Streamlined. Flexible. Scalable. The workflow that works for you.
- Economic Advantage Smart, cost-effective technology enabling multiplexing on your open platforms.



## SpeeDx Research Assays

Multiplex STI assays maximize organism detection in a single well. Combine detection with genetic markers linked to antibiotic susceptibility or resistance.

Sexually Transmitted Infections		
Name	Description	
CT/GC/TV/MG <b>Plex</b>	Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis and Mycoplasma genitalium	
<b>Plex</b> Prime <sup>®</sup> GC+gyrA	N. gonorroheae & ciprofloxacin susceptibility	
STI <b>Plex</b> MG+23S	M. genitalium & macrolide resistance	
<b>Plex</b> Prime <sup>®</sup> HSV, VZV, TP	Herpes simplex virus (-1 & -2), Varicella zoster virus and Treponema pallidum	

SpeeDx respiratory assays detect multiple infectious disease targets in a single assay.

Respiratory Infections	
Name	Description
Flu/RSV/SARS-CoV-2	Influenza A, Influenza B, Respiratory Syncytial Virus (A and B) and SARS-CoV-2
<b>Plex</b> Prime® SARS-CoV-2 Genotyping	Coronavirus SARS-CoV-2 mutations identified in variants of concern (multiple assays)

Specialized Reagents	
Name	Description
Dermato <b>Plex</b>	Common fungi causing dermatophytosis: Trichophyton mentagrophytes complex, Trichophyton rubrum complex and a selection of Candida spp including C. albicans, C. orthopsilosis, and C. parapsilosis as well as Nacaseomyces glabrata (formerly C. glabrata) and Kluyveromyces marxianus (formerly C. tropicalis).
<b>Plex</b> Monkeypox	Detects the Mpox virus and Orthopox genus

SpeeDx assays are Research Use Only (RUO), not to be used in diagnostic procedures.

USA - SpeeDx Inc. +1 512 200 6918 sales.us@speedx.com.au 1400 Barbara Jordan Blvd Austin, TX 78723 USA Australia - SpeeDx Pty. Ltd. +61 (0)2 9209 4170 sales@speedx.com.au Suite 102, 4 Cornwallis Street, Eveleigh NSW 2015 Australia



## Find out more plexpcr.com