

Eurofins Viracor's comprehensive assays include BAL specimen type analysis. Our cutting-edge technology and expertise ensure accurate and timely results for respiratory infections, including viral, bacterial, and fungal pathogens. With a focus on precision and efficiency, our BAL testing services empower healthcare providers with valuable insights to guide optimal patient care decisions. BAL specimens are held for 14 days. **Most turn around times are same day or less than 24 hours unless otherwise indicated.\***

Assays with BAL as the Specimen Type	Assay Code	Test Code	New York Approved	TAT
Adenovirus Real time qPCR	7500	7509	•	*
Aspergillus Galactomannan EIA	1600	1609	•	*
Aspergillus Real-time PCR Panel	8900	8909	•	*
Atypical Pneumonia Panel	5000	5009	•	*
Blastomyces qPCR (lower respiratory)		33469		*
Coccidioides qPCR (lower respiratory)		33470		*
Coronavirus (COVID 19) SARS-CoV-2 RT-PCR	8300	8398	•	*
Coronavirus (Covid-19) SARS-CoV-2 Quantitative Real-time RT-PCR	8394	8394	•	*
Cryptococcus qPCR (lower respiratory)		33471		*
Cytomegalovirus CMV Quantitative PCR	5500	5509	•	*
Enterovirus Quantitative PCR	1400	1409	•	*
Epstein Barr Virus EBV Quantitative PCR	4500	4509	•	*
Fungal Plus PCR Profile I (Aspergillus Nocardia Mucorales)		PFL8035	•	*
Fungal Plus PCR Profile II (Aspergillus Nocardia Mucorales Pneumocystis jiroveci)		PFL8036	•	*
Fungitell	1700	1709	•	*
Fungitell with Reflex to Titer	351700	351709	•	*
Herpes Simplex Viruses 1 2 HSV 1 HSV 2 Quantitative PCR	8500	8509	•	*
HHV 6 Quantitative Real-time PCR	6500	6509	•	*
HHV 7 Quantitative Real-time PCR	7000	7009	•	*
HHV 8 Quantitative Real-time PCR	8000	8009	•	*
Histoplasma Galactomannan EIA	30881/ 30882/ 33222/ 33251	33222	•	*
Histoplasma qPCR (lower respiratory)		33468		*
Influenza A / Influenza B / RSV PCR Test [Qual]		PFL8021		*
Influenza A / Influenza B / RSV PCR Test [Quant]		PFL8019		*
Influenza RSV Panel TEM PCR		220698		*
Legionella Real-Time PCR Panel	5400	5409	•	*
Mucorales Real time PCR	3200	3209	•	*
Mycobacterium avium complex and M. abscessus complex RT-PCR		33369		< 48 hrs.

Assay with BAL as the Specimen Type	Assay Code	Test Code	New York Approved	TAT
NeXGen Fungal / AFB NGS BAL		33457	•	< 72 hrs.
Nocardia Real-time PCR	6800	6809	•	*
Nontuberculous mycobacteria (MAC, MAbC, Mycobacteria spp.)		33350	•	< 48 hrs.
Parvovirus B19 Quantitative PCR	1500	1509	•	*
Pharyngitis Panel II TEM PCR		220998P		*
Pneumocystis jiroveci Quantitative PCR	2000	2009	•	*
Respiratory Bacterial Panel TEM PCR		220298		*
Respiratory Pathogen Panel TEM PCR		220098		*
Respiratory Supplemental Panel TEM PCR		220398		*
Respiratory Viral Panel TEM PCR		220198		*
Toxoplasma gondii Quantitative PCR	2200	2209	•	*
Upper Respiratory Panel TEM PCR		220498		*
Varicella Zoster Virus VZV Quantitative PCR	9500	9509	•	*

Explore the depth of our full test menu today and experience the difference in diagnostic excellence with Eurofins Viracor.



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## Get Fast Accurate Results

Find out more at [eurofins-viracor.com](https://eurofins-viracor.com)  
 or contact us at [info@eurofins-viracor.com](mailto:info@eurofins-viracor.com)  
 or call **800-305-5198**



### About Viracor

With over 40 years of diagnostic expertise in infectious disease, immunology and allergy testing for immunocompromised and critical patients, Eurofins Viracor is passionate about delivering accurate, timely and actionable results, never losing sight of the connection between the testing it performs and the patients it serves.

Eurofins Viracor is a subsidiary of Eurofins Scientific (EUFI.PA), a global leader in bio-analytical testing, and one of the world leaders in genomic services. For more information, please visit [eurofins.com](https://eurofins.com) and [eurofins-viracor.com](https://eurofins-viracor.com)