



Viracor

Test Menu

Get Results Faster,
When it Matters Most



- INNOVATION
- ACCURACY
- EXPERTISE
- SPEED



eurofins-viracor.com



Table of Contents

Introduction	3
CAR T ExPeCT	4
Lab Alert & Resource Center	5
Infectious Disease	6-7
Bacterial	
Drug Monitoring	
Fungal	
Hepatitis	
Gastrointestinal	
Parasitic	
Viral (non hepatitis)	
Vector-Borne	
Respiratory: Multiple Pathogen & Customized Panels	
Pre- and Post Transplant Continuum of Care	8
Immunology	9
Antibodies	
Biomarkers	
aGVHD Biomarkers	
Complements	
Cellular Testing, ImmuKnow® Immune Cell Function	
Allergy - Usage Guide, Adverse Drug Reaction, Skin Disorders	10
BasoFunction	
Drugs & Biologicals	
Skin Disorders	
Allergy - Food	11-12
Molecular Components	
Nuts/Seeds	
Crustaceans/Mollusks	
Fish	
Herbs/Spices/Ingredients	
Dairy/Eggs	
Fruits/Vegetables	
Grains/Cereal	
Lentils/Legumes	
Mammal/Fowl	
Gums	
Dairy/Eggs	
Allergy - Inhalants	13
Epidermals	
Weeds	
Dust/Mites	
Smuts	
Molds	
Trees	
Occupational	
Grasses	
Allergy - Other & Panels	14-15
Latex Allergy	
Parasites	
Insects	
Gel Diffusion Assays	
Panels/Screens	

Your Trusted Laboratory Partner

Dedicated to Improving Health Outcomes

At Eurofins Viracor, we believe that every healthcare provider should have access to the most specialized and innovative techniques for diagnosis, monitoring and therapeutic decisions.

As part of the Eurofins Clinical Diagnostics group, Viracor's shared depth of menu, logistics expertise, daily sample collection and delivery network guarantee perfect continuity in the provision of care — helping to drive innovation and support improved patient outcomes.

With over 35 years in infectious disease, immunology and allergy testing for immunocompromised and critical patients, Eurofins Viracor is committed to helping medical professionals, transplant teams and reference labs get access to comprehensive diagnostics. With a long-standing history of innovation, scientific expertise, accuracy and rapid turnaround time, we deliver faster results when it matters most.

Viracor is passionate about delivering value to our clients by providing timely, actionable information — never losing sight of the connection between the testing we perform and the patients you serve.

Visit us [at Eurofins-Viracor.com](https://www.eurofins-viracor.com)



2500+
available tests
and counting

CAP
accreditation
CLIA
licensed

75%
of transplant
programs across
the U.S. trust us
with their critical
testing

TAT
Infectious Disease
testing results in
the same day
(8-12 hours from
specimen
receipt)

30+
years of
diagnostic
innovation

Get Results Faster, When It Matters Most

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





Eurofins Viracor ExPeCT™

(Expansion and Persistence of CAR T-cells) anti-CD19 (FMC63)
CAR T is an intervention tool that allows the Clinical team to directly monitor the effectiveness of the CAR T-cell

“CAR T-cell therapy is a personalized and targeted treatment utilizing specially altered patient T-cells to fight cancer – a “living drug””

Michelle Altrich, PhD, HCLD (ABB)
President, Eurofins Viracor, Lenexa, KS



ExPeCT™ CAR T

Longitudinally monitoring CAR-T expansion / persistence



Did You Know?

The ExPeCT™ anti-CD19 CAR T assay is an intervention tool which allows the Clinical team to provide patient care by directly monitoring the expansion and persistence of CAR T-cell therapy



Test Code:
33285

ExPeCT™
CAR T
Chimeric Antigen
Receptor (CAR T)
CD19-FMC63



Learn More About ExPeCT™ CAR T ▶

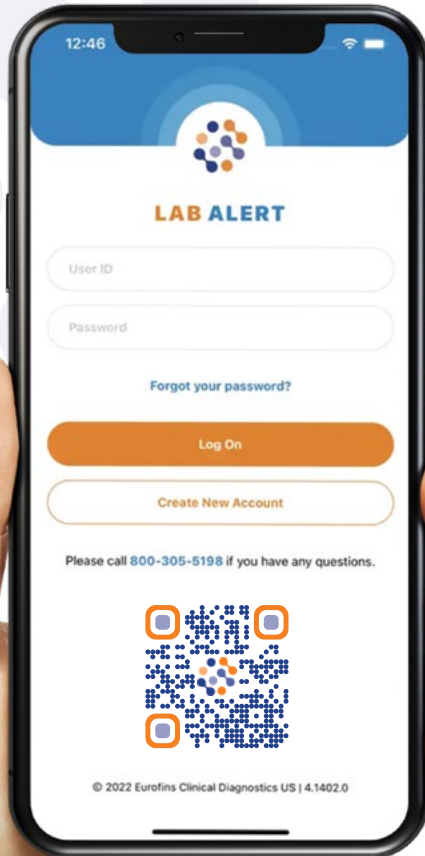


LAB ALERT

Eurofins Viracor's Mobile App
for Healthcare Providers

- Get notifications
- View sample status
- Access lab reports

You work hard to care for your patients.
We're making it easy to get rapid results.



Resource Center

Your comprehensive hub for valuable information
and insights in the realm of clinical diagnostics

As a leading laboratory specializing in advanced testing services, we are committed to empowering healthcare professionals, researchers, and patients alike with the latest knowledge and resources. Explore our diverse collection to expand your understanding. Whether you're seeking diagnostic guidance, research advancements, or industry trends, our Resource Center is here to support your journey towards better patient care and scientific discovery.



Abstracts



Annals



Brochures



Case Studies



eBooks



Podcasts



Videos



Webinars



White Papers



Visit Our New Resource Center

Infectious Disease

7500	Adenovirus qPCR *	3900	HDV RT-PCR (Qual) *
1600	Aspergillus Galactomannan EIA *	99202	HDV Total Antibody *
8900	Aspergillus Panel PCR (Qual) *	403537	HEV IgG, IgM Panel *
	Pan- <i>Aspergillus</i> , <i>A. fumigatus</i> , <i>A. terreus</i>	99125	HEV IgG *
5000	Atypical Pneumonia Panel PCR (Qual) *	99124	HEV IgM *
	<i>Chlamydomphila pneumoniae</i> , <i>Mycoplasma pneumoniae</i>	3800	HEV qRT-PCR *
30290	Babesia duncani WA1 IgG IFA *	65020	HHV-6 IgG IFA *
2300	BKV IgG Antibody	403918	HHV-6 IgM and IgG Antibodies IFA *
2500	BKV qPCR *	65024	HHV-6 IgM IFA *
33432	Chagas (T.cruzi) qPCR	6500	HHV-6 qPCR *
30721	CMV Resistance: Letemovir, Ganciclovir, Foscarnet, Cidofovir *	7000	HHV-7 qPCR *
30722	CMV Resistance: Letemovir *	8000	HHV-8 qPCR *†
33125	CMV Resistance: Maribavir, Letemovir, Ganciclovir, Foscarnet, Cidofovir *	30881/30882	Histoplasma Galactomannan EIA **
	Cidofovir *	1901	HIV-1 Genotypic Drug Resistance Sequencing *
33126	CMV Resistance: Maribavir, Ganciclovir, Foscarnet, Cidofovir *		Nucleoside reverse-transcriptase inhibitors (NRTI),
5600	CMV Resistance: Ganciclovir, Foscarnet, Cidofovir *		Non-nucleoside reverse-transcriptase inhibitors (NNRTI),
5500	CMV qPCR *		Protease inhibitors (PI), Integrase (INI)
30360	CMV inSIGHT™ T Cell Immunity *	1950	HIV-1 Integrase Genotyping *
3400	Coccidioides Antibody EIA *	33259	HIV-1 Quantitative NAAT *
8394	Coronavirus SARS-CoV-2 QUANT-PCR *	8500	HSV 1/HSV 2 qPCR *
8398	Coronavirus SARS-CoV-2 RT-PCR *	5900	HTLV I/II PCR *
5219239	Dengue IgG *	7700	Influenza A and Influenza B qRT-PCR *
5219229	Dengue IgM *	PFL8018/8019	Influenza A, Influenza B & RSV qRT-PCR
33217	EBV inSIGHT™ T Cell Immunity	220698	Influenza/RSV Panel TEM-PCR™ (see page 6)
4500	EBV qPCR *	4901/4910	Isavuconazole (CRESEMBA®) LC-MS/MS *
1400	Enterovirus qRT-PCR *†	2801/2810	Itraconazole LC-MS/MS *
30409	Everolimus LC-MS/MS	3500	JCV qPCR *
PFL8005	Fungal Plus PCR Profile I * (see page 2)	5400	Legionella Panel PCR (Qual) *
PFL8006	Fungal Plus PCR Profile II * (see page 2)	30995	Lyme VisE1/pepC10 ELISA with Reflex to IgG and IgM *
1700	Fungitell® [1,3]-β-D-Glucan Assay *	3200	Mucorales PCR (Qual) *
351700	Fungitell® with Reflex to Titer *	33356	NeXGen Fungal / AFB NGS
66008	Gastrointestinal Pathogen Panel (GPP) PCR Luminex® *	6800	Nocardia PCR (Qual) *
	(15 results) <i>Campylobacter</i> , <i>Clostridium difficile</i> Toxin A/B,	2400	Norovirus RT-PCR (Qual) *
	<i>Cryptosporidium</i> , <i>E. coli</i> O157, Enterotoxigenic <i>E. coli</i>	1500	Parvovirus B19 qPCR *
(ETEC),	Shiga toxin-producing <i>E. coli</i> (STEC), <i>Giardia lamblia</i> ,	220998	Pharyngitis Panel II TEM-PCR™ (see page 6)
	Norovirus GI/GII, Rotavirus A, <i>Salmonella</i> , <i>Shigella</i> ,	2000	Pneumocystis jiroveci qPCR *
	Adenovirus 40/41, <i>Entamoeba histolytica</i> , <i>Vibrio cholera</i> ,	4210	Posaconazole LC-MS/MS *
	<i>Yersinia enterocolitica</i>	220200	Respiratory Bacterial Panel TEM-PCR™ (see page 6)
68008	Gastrointestinal Pathogen Panel (GPP) PCR Luminex® *	220000	Respiratory Pathogen Panel TEM-PCR™ (see page 6)
	(14 results) Test Code 66008 minus <i>Clostridium difficile</i> Toxin	220300	Respiratory Supplemental Panel TEM-PCR™ (see page 6)
A/B		220100	Respiratory Viral Panel TEM-PCR™ (see page 6)
65008	Gastrointestinal Pathogen Panel (GPP) PCR Luminex® *	7100	RSV RT-PCR
	(11 results) Test Code 68008 minus Adenovirus 40/41,	30407	Sirolimus LC-MS/MS *
	<i>Entamoeba histolytica</i> , <i>Vibrio cholera</i> , <i>Yersinia enterocolitica</i>	30406	Tacrolimus LC-MS/MS *
67008	Gastrointestinal Pathogen Panel (GPP) PCR Luminex® *	33385	TTViWATCH™ Torque Teno Virus qPCR*
	(10 results) 65008 minus <i>Clostridium difficile</i> Toxin A/B	2200	Toxoplasma gondii qPCR *
33258	HBV Quantitative NAAT*	220400	Upper Respiratory Panel TEM-PCR™ (see page 6)
33415/33416	Realtime Hepatitis C Virus (HCV) Genotype II *	3301/3310	Voriconazole LC-MS/MS *
10000	HCV Genotype with NS3 Drug Resistance *	9500	VZV qPCR *
30600	HCV NS3 Drug Resistance for Genotype 1a *	4800	Zika Virus RT-PCR (Qual) *
30601	HCV NS3 Drug Resistance for Genotype 1b *		
30380	HCV Genotyping with NS5A Drug Resistance *		
30700	HCV NS5A Drug Resistance for Genotype 1a *		
30701	HCV NS5A Drug Resistance for Genotype 1b *		
30702	HCV NS5A Drug Resistance for Genotype 2 *		
30703	HCV NS5A Drug Resistance for Genotype 3 *		
30381	HCV Genotyping with NS5B Drug Resistance *		
30500	HCV NS5B Drug Resistance for Genotype 1a *		
30501	HCV NS5B Drug Resistance for Genotype 1b *		
30502	HCV NS5B Drug Resistance for Genotype 2 *		
30503	HCV NS5B Drug Resistance for Genotype 3 *		
33257	HCV Quantitative NAAT*		

Turnaround time for most ID testing is same day (8-12 hours) as specimen receipt.

For example, 95% of our quantitative PCR testing results are the same day.**

**Based on Viracor data. Includes all quantitative and some qualitative PCR tests for infectious disease that were received as part of a normal day shipment in a 10 month period.

For the most current list of assays, accepted specimen types and specimen requirements, visit [Eurofins-Viracor.com](https://www.eurofins-viracor.com) or contact Client Services at 800-305-5198.



View Our Test Menu ▶

Infectious Disease - By Category

BACTERIAL

5000	Atypical Pneumonia Panel PCR (Qual) * <i>Chlamydomphila pneumoniae, Mycoplasma pneumoniae</i>
5400	Legionella Panel PCR (Qual) *
6800	Nocardia PCR (Qual) *
333350	NTM Real-Time PCR Panel
33369	Mycobacterium avium complex and M. abscessus complex RT-PCR Panel
220200	Respiratory Bacterial Panel TEM-PCR™ <i>Acinetobacter baumannii, Bordetella pertussis, Chlamydomphila pneumoniae, Haemophilus influenzae, Haemophilus influenzae (Type B), Klebsiella pneumoniae, Legionella pneumophila, Moraxella catarrhalis, MRSA - Meth. resistant S. aureus, Panton-Valentine leukocidin gene, Mycoplasma pneumoniae, Neisseria meningitidis, Pseudomonas aeruginosa, Staphylococcus aureus, Streptococcus pneumoniae, Streptococcus pyogenes (Group A)</i>

DRUG MONITORING

	4210	Posaconazole LC-MS/MS *
30409	Everolimus LC-MS/MS	30407 Sirolimus LC-MS/MS *
4901/4910	Isavuconazole (CRESEMBA®) LC-MS/MS *	30406 Tacrolimus LC-MS/MS *
	3301/3310	Voriconazole LC-MS/MS *
2801/2810	Itraconazole LC-MS/MS *	

FUNGAL

1600	Aspergillus Galactomannan EIA *
8900	Aspergillus Panel PCR (Qual) * <i>Pan-Aspergillus, A. fumigatus, A. terreus</i>
33330	Candida auris Real-time PCR
33306	Candida Real-time PCR Panel *
3400	Coccidioides Antibody EIA *
PFL8005	Fungal Plus PCR Profile I * <i>Aspergillus</i> Panel, <i>Mucorales, Nocardia</i>
PFL8006	Fungal Plus PCR Profile II * <i>Aspergillus</i> Panel, <i>Nocardia, Mucorales, Pneumocystis jiroveci (PCP)</i>
1700	Fungitell® [1,3] - β-D-Glucan *
351700	Fungitell® with Reflex to Titer *
30881/30882	Histoplasma Galactomannan EIA **
3200	Mucorales PCR (Qual) *
2000	Pneumocystis jiroveci qPCR *

GASTROINTESTINAL

67008	Gastrointestinal Pathogen Panel (GPP) PCR Luminex® * (10 results) <i>Campylobacter, Cryptosporidium, E. coli O157, Enterotoxigenic E. coli (ETEC), Shiga toxin-producing E. coli (STEC), Giardia lamblia, Norovirus GI/GII, Rotavirus A, Salmonella, Shigella</i>
65008	Gastrointestinal Pathogen Panel (GPP) PCR Luminex® * (11 results) <i>Campylobacter, Clostridium difficile Toxin A/B, Cryptosporidium, E. coli O157, Enterotoxigenic E. coli (ETEC), Shiga toxin-producing E. coli (STEC), Giardia lamblia, Norovirus GI/GII, Rotavirus A, Salmonella, Shigella</i>
68008	Gastrointestinal Pathogen Panel (GPP) PCR Luminex® * (14 results) <i>Campylobacter, Cryptosporidium, E. coli O157, Enterotoxigenic E. coli (ETEC), Shiga toxin-producing E. coli (STEC), Giardia lamblia, Norovirus GI/GII, Rotavirus A, Salmonella, Shigella, Adenovirus 40/41, Entamoeba histolytica, Vibrio cholera, Yersinia enterocolitica</i>
66008	Gastrointestinal Pathogen Panel (GPP) PCR Luminex® * (15 results) <i>Campylobacter, Clostridium difficile Toxin A/B, Cryptosporidium, E. coli O157, Enterotoxigenic E. coli (ETEC), Shiga toxin-producing E. coli (STEC), Giardia lamblia, Norovirus GI/GII, Rotavirus A, Salmonella, Shigella, Adenovirus 40/41, Entamoeba histolytica, Vibrio cholera, Yersinia enterocolitica</i>
2400	Norovirus RT-PCR (Qual) *

HEPATITIS

33258	HBV Quantitative NAAT*	30381	HCV Genotyping with NS5B Drug Resistance *
33257	HCV Quantitative NAAT*	30500	HCV NS5B Drug Resistance for Genotype 1a *
30600	HCV NS3 Drug Resistance for Genotype 1a *	30501	HCV NS5B Drug Resistance for Genotype 1b *
30601	HCV NS3 Drug Resistance for Genotype 1b *	30502	HCV NS5B Drug Resistance for Genotype 2 *
30380	HCV Genotyping with NS5A Drug Resistance *	30503	HCV NS5B Drug Resistance for Genotype 3 *
30700	HCV NS5A Drug Resistance for Genotype 1a *	3900	HDV RT-PCR (Qual) *
30701	HCV NS5A Drug Resistance for Genotype 1b *	99202	HDV Total Antibody *
30702	HCV NS5A Drug Resistance for Genotype 2 *	403537	HEV IgG, IgM Panel *
30703	HCV NS5A Drug Resistance for Genotype 3 *	99125	HEV IgG *
		99124	HEV IgM *
		3800	HEV qRT-PCR *

PARASITIC

33432	Chagas (T.cruzi) qPCR
2200	Toxoplasma gondii qPCR *

VIRAL (non hepatitis)

7500	Adenovirus qPCR *
2300	BKV IgG Antibody
2500	BKV qPCR *
30722	CMV Resistance: Letemovir *
33125	CMV Resistance: Maribavir, Letemovir, Ganciclovir, Foscarnet, Cidofovir*
33126	CMV Resistance: Maribavir, Ganciclovir, Foscarnet, Cidofovir *
5600	CMV Resistance: Ganciclovir, Foscarnet, Cidofovir*
5500	CMV qPCR *
30360	CMV inSIGHT™ T Cell Immunity *
8394	Coronavirus SARS-CoV-2 QUANT-PCR *
8398	Coronavirus SARS-CoV-2 RT-PCR *
33217	EBV inSIGHT™ T Cell Immunity
4500	EBV qPCR *
1400	Enterovirus qRT-PCR **
403918	HHV-6 IgM and IgG Antibodies IFA *
65020	HHV-6 IgG IFA *
65024	HHV-6 IgM IFA *
6500	HHV-6 qPCR *
7000	HHV-7 qPCR *
8000	HHV-8 qPCR **
1901	HIV-1 Genotypic Drug Resistance Sequencing *
1950	HIV-1 Integrase Genotyping *
33259	HIV-1 Quantitative NAAT *
8500	HSV 1/HSV 2 qPCR *
5900	HTLV I/II PCR *
87502	Influenza A and Influenza B qRT-PCR *
PFL8018/8019	Influenza A, Influenza B & RSV qRT-PCR
220698	Influenza/RSV Panel TEM-PCR™
3500	JCV qPCR *
2400	Norovirus RT-PCR (Qual) *
1500	Parvovirus B19 qPCR *
220100	Respiratory Viral Panel TEM-PCR™ Adenovirus, Enterovirus group, Human bocavirus, Human coronavirus (4 types), Human metapneumovirus, Influenza A - Human influenza, Influenza A - H1N1-09, Influenza B, Parainfluenza types 1, 2, 3, 4, Respiratory Syncytial Virus, Rhinovirus
7100	RSV RT-PCR
9500	VZV qPCR *
4800	Zika Virus RT-PCR (Qual) *

VECTOR-BORNE

30290	Babesia duncani WA1 IgG IFA *
5219239	Dengue IgG *
5219229	Dengue IgM *
30995	Lyme VIsE/pep C10 ELISA with Reflex to IgG and IgM *

RESPIRATORY: MULTIPLE PATHOGEN & CUSTOMIZED PANELS

220000	Respiratory Pathogen Panel TEM-PCR™	See viral and bacterial TEM-PCR panel test codes 220100 and 220200 for components.
220998	Pharyngitis Panel II TEM-PCR™	Adenovirus, <i>Arcanobacterium haemolyticum</i> , Enterovirus group, <i>Fusobacterium necrophorum</i> , Human coronavirus (4 types), Influenza A - Human influenza, Influenza A - H1N1-09, Influenza B, Parainfluenza types 1, 2, 3, 4, Respiratory Syncytial Virus, Rhinovirus, <i>Chlamydomphila pneumoniae, Moraxella catarrhalis, Mycoplasma pneumoniae, Streptococcus dysgalactiae, Streptococcus pyogenes (Group A)</i>
220300	Respiratory Supplemental Panel TEM-PCR™	Human bocavirus, <i>Acinetobacter baumannii, Haemophilus influenzae, Haemophilus influenzae (Type B), Klebsiella pneumoniae, Legionella pneumophila, Moraxella catarrhalis, MRSA - Meth. resistant S. aureus, Staphylococcus aureus, Panton-Valentine leukocidin gene, Neisseria meningitidis, Pseudomonas aeruginosa, Streptococcus pneumoniae, Streptococcus pyogenes (Group A)</i>
220400	Upper Respiratory Panel TEM-PCR™	Adenovirus, Enterovirus group, Human bocavirus, Human coronavirus (4 types), Human metapneumovirus, Influenza A - Human influenza, Influenza A - H1N1-09, Influenza B, Parainfluenza types 1, 2, 3, 4, Respiratory Syncytial Virus, Rhinovirus, <i>Bordetella pertussis, Chlamydomphila pneumoniae, Haemophilus influenzae, Haemophilus influenzae (Type B), Moraxella catarrhalis, Mycoplasma pneumoniae, Neisseria meningitidis, Streptococcus pneumoniae, Streptococcus pyogenes (Group A)</i>

Transplant

Bridging Life, Donor to Recipient

PRE-TRANSPLANT Serology & Antibody Screening

30832	ABO/Rh, Blood Type * †	30816	HIV-1/HIV-2 Plus O EIA * †
30824	Chagas (T. cruzi) EIA * †	30817	HIV-1 Confirmation by Western Blot *
33040	Chagas ESA Confirmatory	30818	Human T-Lymphotropic Virus (HTLV) I/II EIA * †
30964	Chlamydia trachomatis, Neisseria gonorrhoeae (CT/GC) NAT * †	30835	Human T-Lymphotropic Virus (HTLV) I/II Immunoblot Confirmation *
30809	Cytomegalovirus (CMV) Total Antibody EIA (Capture - CMV) * †	30833	RBC Antibody (Ab) Screen *
30811	Cytomegalovirus (CMV) IgG EIA *	30826	Strongyloides Antibody IgG EIA *
30812	Cytomegalovirus (CMV) IgM EIA *	30806	Syphilis Screening - Nontreponemal (RPR) * †
30813	Epstein-Barr Virus (EBV) IgG EIA *	30808	Syphilis (T. pallidum) Captia-G IgG Antibody Screen EIA * †
30814	Epstein-Barr Virus (EBV) IgM EIA *	30956	Syphilis (T. pallidum) Captia-G IgG Confirmatory EIA * †
33262	Hemoglobin Solubility Test (Sickle Cell)	30827	Toxoplasma (Toxo) IgG EIA *
30815	Hepatitis B Surface Antigen (HBsAg) EIA * †	30828	Toxoplasma (Toxo) IgM EIA *
30829	Hepatitis B Surface Antigen (HBsAg) Confirmatory EIA * †	30805	Ultrio Elite HIV-1/2, HCV, HBV NAT * †
30821	Hepatitis B Core Total (HBc Total) Antibody EIA * †	30825	West Nile Virus (WNV) NAT * †
33039	Anti-Hepatitis B Core IgM (Anti-HBcIgM) EIA		
30823	Hepatitis C Virus Antibody (HCV Ab) EIA * †		
30831	Hepatitis C Virus (HCV) Confirmatory LIA *		



Please contact **Client Services** to set up a Pre-Transplant account.

Because of special shipping requirements, any account requesting pre-transplant testing must work with a Viracor representative. They can ensure you are set up as a client, that you receive the correct test request form and provide more information on how to get started sending your testing.

Managing Post Transplant Conditions: Rejection, Infection and Toxicity

Test Code:
30929

TruGraf®
Blood Gene
Expression Test ±

Test Code:
30932
NY Specimens

TruGraf®
Blood Gene
Expression Test ±

Test Codes:
30876, 30877,
30878, 33036

**Viracor
Trac®**
dd-cfDNA*
Kidney, Heart
Lung, Liver

^ Testing performed at Eurofins DPT, 6993 S. Revere Pkwy., Centennial, CO 80112

± Testing performed at Transplant Genomics Eurofins, 46774 Lakeview Blvd., Fremont, CA, 94538

* New York Approved TruGraf® testing will be performed at Eurofins Viracor, 18000 W 99th St., Ste.#10, Lenexa, KS, 66219

* New York Approved TRAC® testing will be performed at Eurofins Viracor, 18000 W 99th St., Ste.#10, Lenexa, KS, 66219

† FDA Approved



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ANTIBODIES

2107	Anti-IgA *	401838	Humoral Vaccine Panel (23 Serotype) *	403027	Pro-Inflammatory Panel Serum *
401731	Anti-Saccharomyces Panel	401845	Humoral Vaccine Panel (14 Serotype) *	920	Tetanus Antibody IgG *
922	Diphtheria Antibody IgG *	401739	Humoral Vaccine Panel (12 Serotype) *	003	Total IgA *
401720	Diphtheria/Tetanus Panel *	402800	Humoral Vaccine Panel (7 Serotype) *	001	Total IgE *
65020	HHV-6 IgG IFA	401749	Hypersensitivity Pneumonitis Panel	002	Total IgG *
65024	HHV-6 IgM IFA	403107	IgA Deficiency Panel *	004	Total IgM *
1121	H. Influenza B Antibody IgG *	401001	IgG Subclass *	30040	Tysabri® Immunogenicity *
401837	Humoral Immune Status Panel I (23 Serotype) *	401835	Pneumococcal Antibody Panel (23 Serotype) *		
401843	Humoral Immune Status Panel I (14 Serotype) *	401842	Pneumococcal Antibody Panel (14 Serotype) *		
401744	Humoral Immune Status Panel I (12 Serotype) *	401728	Pneumococcal Antibody Panel (12 Serotype) *		
402802	Humoral Immune Status Panel I (7 Serotype) *	401732	Pneumococcal Antibody Panel (7 Serotype) *		
401836	Humoral Immune Status Panel II (23 Serotype) *	401839	Pneumococcal Avidity Panel (23 Serotype)*		
401844	Humoral Immune Status Panel II (14 Serotype) *	401846	Pneumococcal Avidity Panel (14 Serotype)*		
401743	Humoral Immune Status Panel II (12 Serotype) *	401734	Pneumococcal Avidity Panel (12 Serotype)*		
402804	Humoral Immune Status Panel II (7 Serotype) *	401735	Pneumococcal Avidity Panel (7 Serotype) *		

BIOMARKERS

33334	CH50 Total Complement (TA-TMA) *	1224	Interleukin-13 (IL-13) Plasma *
33336	Eculizumab (TA-TMA)	1214	Interleukin-13 (IL-13) Serum *
30141	Elafin Plasma *	40033	Interleukin-17 (IL-17) Plasma *
30140	Elafin Serum *	40034	Interleukin-17 (IL-17) Serum *
1256	GM-CSF Plasma *	403027	Pro-Inflammatory Panel Serum * (IL-1 β , TNF- α , IL-6, IL-8)
1255	GM-CSF Serum *	403028	Pro-Inflammatory Panel Plasma * (IL-1 β , TNF- α , IL-6, IL-8)
30143	Hepatocyte growth factor (HGF) Plasma *	30147	Regenerating islet-derived 3-alpha (REG3 α) Plasma * ⁺
30142	Hepatocyte growth factor (HGF) Serum *	30146	Regenerating islet-derived 3-alpha (REG3 α) Serum * ⁺
1136	Histamine Plasma *	33335	Soluble C5b-9 Complement (TA-TMA)*
1221	Interferon-gamma (IFN- γ) Plasma *	30057	Soluble IL-2 Receptor Alpha (sIL-2R α) Serum *
1271	Interferon-gamma (IFN- γ) Serum *	30145	Soluble TNF Receptor 1 (STNFR1) Plasma *
1225	Interleukin-1 β (IL-1 β) Plasma *	30144	Soluble TNF Receptor 1 (STNFR1) Serum *
1215	Interleukin-1 β (IL-1 β) Serum *	30148 ⁺	ST2 Plasma * ⁺
1226	Interleukin-2 (IL-2) Plasma *	30149 ⁺	ST2 Serum * ⁺
30041	Interleukin-2 (IL-2) Serum *	403026	Th1/Th2 Panel Plasma *
1227	Interleukin-4 (IL-4) Plasma *		(IFN- γ , IL-2, IL-4, IL-5, IL-10, IL-12p70, IL-13)
1217	Interleukin-4 (IL-4) Serum *	403025	Th1/Th2 Panel Serum *
1228	Interleukin-5 (IL-5) Plasma *	1230	TNF-alpha (TNF- α) Plasma *
30042	Interleukin-5 (IL-5) Serum *	1220	TNF-alpha (TNF- α) Serum *
1258	Interleukin-6 (IL-6) Plasma *	30244	Transforming Growth Factor beta 1 (TGF β -1) Plasma
1257	Interleukin-6 (IL-6) Serum *	044	Tryptase *
1229	Interleukin-8 (IL-8) Plasma *		
1219	Interleukin-8 (IL-8) Serum *		
1222	Interleukin-10 (IL-10) Plasma *		
1212	Interleukin-10 (IL-10) Serum *		
1223	Interleukin-12 (IL-12p70) Plasma *		
1213	Interleukin-12 (IL-12p70) Serum *		

aGVHD BIOMARKERS

403571	aGVHD Pre-Symptomatic Algorithm *
403572	aGVHD Symptomatic Onset Algorithm *
403573	aGVHD Post-Treatment Algorithm *
403685P	Manhattan plus MAGIC aGVHD Composite

COMPLEMENTS

401715	Angioedema Panel *
1112	C1 Esterase Inhibitor (Functional) *
1113	C1 Esterase Inhibitor (Protein) *
1115	C1q Complement *
8	C4
33	Mannan-Binding Lectin (MBL) *
34	Mannan-Binding Lectin (MBL) Pathway Function Test *

CELLULAR TESTING

30360	CMV inSIGHT™ T Cell Immunity *
33217	EBV inSIGHT™ T Cell Immunity
9000	ImmuKnow® Immune Cell Function Assay *
30035	Natural Killer Cell Function *
403002	Neutrophil Oxidative Burst Test *
403066	T Cell Fx™ Complete
403065	T Cell Fx™ Select

* New York Approved

⁺ ST2 values reported for test codes 30148 (plasma) and 30149 (serum) and Reg3a values reported for test codes 30146 (serum) and 30147 (plasma) are not validated for interpretation through the aGVHD Pre-Symptomatic, Symptomatic Onset or Posttreatment Algorithms and will not provide accurate calculated MAGIC algorithm probability (MAP) values.

Allergy – Usage Guide

In the allergy section, orange dots indicate which antibody types for each allergen are available. Allergen specific assays are listed with only the first numbers of their respective test codes. When ordering, these numbers must be followed by the antibody type suffix shown below.

Example	
520 Peanut	IgE* IgG IgG4 • • •

In this example, the complete ordering test codes are as follows:

IgE – 10	IgG – 20	IgG4 – 22	52010 Peanut IgE
			52020 Peanut IgG
			52022 Peanut IgG4

Adverse Drug Reaction

BASOFUNCTION™ HRT			
Analgesics 501361 Acetaminophen * 501369 Diclofenac * 501370 Dipyrrone/Metamizole * 501360 Ibuprofen * 501371 Indomethacin * 501365 Lys-Aspirin * 501372 Mefenamic Acid * 501414 Naproxen * 501373 Phenylbutazone Acid * 501374 Propyphenazone *	Antibiotics 501381 Amoxicillin * 501382 Ampicillin * 501402 Cefaclor * 501383 Cefamandole * 501384 Cefazolin * 501403 Ceftriaxone * 501385 Cefuroxime * 501351 Cephalosporin * 501352 Ciprofloxacin * 501404 Clarithromycin * 501411 Levofloxacin * 501355 Penicillin (Benzylpenicilloyl-polylysine) * 501354 Penicillin (minor det mix) * 501415 Rifampicin * 501356 Sulfamethoxazole * 501358 Tetracycline * 501386 Trimethoprim *	501363 Indigo Carmine (Blue #2) * 501366 Monosodium Glutamate (MSG) * 501395 New Coccine (Red #18) * 501388 Patent Blue V (Blue #5) * 501359 Potassium Metabisulphite * 501362 Quinoline Yellow (Yellow #13) * 501379 Sodium Benzoate * 501394 Sodium Nitrite * 501368 Sodium Salicylate * 501387 Sunset Yellow FCF (Yellow #6) * 501364 Tartrazine (Yellow #5) *	
Anesthetics 501400 Articaine * 501375 Atracurium * 501401 Bupivacaine * 501353 Lidocaine * 501412 Mepivacaine * 501376 Mivacurium * 501377 Pancuronium * 501367 Propofol * 501378 Rocuronium * 501357 Suxamethonium * 501380 Vecuronium *	Food Additives 501390 Amaranth (Red #2) * 501392 Brilliant Black BN (Black #1) * 501389 Chromotrope B (Red #176) * 501391 Erythrosine (Red #3) *	Contrast Media 501405 Iobitridol * 501417 Iohexol * 501406 Iomeprol * 501407 Iopamidol * 501408 Iopromide * 501409 Ioxaglate * 501410 Ioxitalamate *	
		Other 501416 Carboxymethylcellulose *	

DRUGS & BIOLOGICALS			
236 Amoxicillin	IgE* IgG* IgG4	231 Penicilloyl G	IgE* IgG* IgG4
235 Ampicillin	• • •	232 Penicilloyl V	• • •
857 Insulin (Human)	• • •	870 Seminal Fluid	• • •
856 Insulin (Porcine)	• • •	799 Succinylcholine/Suxamethonium	• • •

Skin Disorders

SKIN DISORDERS	
Chronic Urticaria Testing 2105 Anti-IgE * 30056 Anti-Thyroglobulin IgG * 322 Anti-Thyroid Peroxidase IgG * 403005 CU Index® Panel * 2103 CU Index® * 30055 Thyroid Stimulating Hormone (TSH) *	Atopic Dermatitis 403070 Atopic Dermatitis Autoimmunity Panel 403071 Atopic Dermatitis Food IgE Panel * 403069 Atopic Dermatitis Microbial Panel * 403068 Complete Atopic Dermatitis Panel

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Allergy - Food

FOOD MOLECULAR COMPONENTS

	IgE*	IgG	IgG4
403196	Alpha-Gal Panel *		
403570	Hazelnut Component Panel *		
401482	Peanut Component Panel *		
403979	Soy Component Panel *		
30039	Alpha-Gal	.	.
567	Alpha Lactalbumin	.	.
568	Beta Lactoglobulin	.	.
30289	Brazil Nut Component rBer e 1	.	.
580	Casein	.	.
30288	Cashew Component rAna o 3	.	.
30282	Hazelnut Component rCor a 1	.	.
30283	Hazelnut Component rCor a 8	.	.
30284	Hazelnut Component rCor a 9	.	.
30285	Hazelnut Component rCor a 14	.	.
346	Ovalbumin	.	.
355	Ovomucoid	.	.
52023	Peanut Component Ara h 1	.	.
52024	Peanut Component Ara h 2	.	.
52025	Peanut Component Ara h 3	.	.
52026	Peanut Component Ara h 8	.	.
52027	Peanut Component Ara h 9	.	.
521810	Soy Component nGly m 4	.	.
521710	Soy Component rGly m 5	.	.
521610	Soy Component nGly m 6	.	.
30286	Walnut Component rJug r 1	.	.
30287	Walnut Component rJug r 3	.	.
497	Whey	.	.

NUTS/SEEDS

	IgE*	IgG	IgG4
501	Almond	.	.
469	Anise Seed	.	.
350	Annatto Seed	.	.
436	Brazil Nut	.	.
364	Canola/Rape Seed	.	.
540	Cashew	.	.
335	Chestnut (Sweet)	.	.
542	Coconut	.	.
460	Cola Nut (Kola)	.	.
312	Dill Seed	.	.
879	Flaxseed/Linseed	.	.
423	Hazelnut (Filbert)	.	.
448	Macadamia	.	.
520	Peanut	.	.
521	Pecan	.	.
309	Pinon Nut (Pine)	.	.
445	Pistachio Nut	.	.
495	Poppy Seed	.	.
383	Pumpkin Seed	.	.
314	Safflower	.	.
579	Sesame Seed	.	.
386	Sugar Beet Seed	.	.
1826	Sunflower Seed	.	.
437	Walnut (Black)	.	.
476	Walnut (English)	.	.
1437	Walnut (Juglans spp.)	.	.

CRUSTACEANS/MOLLUSKS

	IgE*	IgG	IgG4
328	Abalone	.	.
508	Clam	.	.
570	Crab	.	.
308	Crayfish	.	.
561	Lobster	.	.
446	Mussel, Blue	.	.
368	Octopus	.	.
431	Oyster	.	.
408	Scallop	.	.
527	Shrimp	.	.
351	Snail/Escargot	.	.
482	Squid	.	.

FISH

	IgE*	IgG	IgG4
538	Anchovy	.	.
433	Bass Black (Sea Bass)	.	.
432	Catfish	.	.
349	Caviar (Salmon)	.	.
509	Codfish/Scrod	.	.
537	Flounder	.	.
572	Haddock	.	.
426	Halibut	.	.
571	Herring	.	.
500	Mackerel (Chub)	.	.
390	Mackerel Jack/Scad	.	.
398	Mahi Mahi	.	.
453	Perch	.	.
488	Pollock	.	.
467	Red Snapper	.	.
566	Salmon	.	.
454	Sardine (Pilchard)	.	.
486	Sole	.	.
489	Swordfish	.	.
380	Tilapia	.	.
532	Trout	.	.
552	Tuna	.	.
473	Wall-Eyed Pike	.	.
492	Whitefish	.	.

HERBS/SPICES/INGREDIENTS

	IgE*	IgG	IgG4
419	Basil	.	.
340	Bay Leaf	.	.
1841	Carmine, Red Dye	.	.
507	Chocolate (Cacao)	.	.
459	Cinnamon	.	.
411	Cloves	.	.
510	Coffee	.	.
441	Coriander/Cilantro	.	.
560	Garlic	.	.

	IgE*	IgG	IgG4
468	Gelatin Bovine	.	.
356	Gelatin Porcine	.	.
494	Ginger	.	.
404	Honey	.	.
317	Mace	.	.
370	Marjoram	.	.
458	Mustard	.	.
480	Nutmeg	.	.
449	Oregano	.	.
415	Parsley	.	.

	IgE*	IgG	IgG4
424	Sugar (Cane)	.	.
343	Tarragon	.	.
530	Tea	.	.
412	Thyme	.	.
366	Turmeric	.	.
413	Vanilla	.	.
535	Yeast	.	.
553	Yeast (Brewers)	.	.

DAIRY/EGGS

	IgE*	IgG	IgG4
313	Cheese (American)	.	.
541	Cheese (Cheddar)	.	.
438	Cheese (Colby)	.	.
341	Cheese (Cottage)	.	.
332	Cheese (Cream)	.	.
470	Cheese (Mold)	.	.

	IgE*	IgG	IgG4
490	Cheese (Mozzarella)	.	.
491	Cheese (Parmesan)	.	.
326	Cheese (Provolone)	.	.
327	Cheese (Romano)	.	.
439	Cheese (Swiss)	.	.
512	Egg White	.	.

	IgE*	IgG	IgG4
478	Egg (Whole)	.	.
513	Egg (Yolk)	.	.
378	Milk (Boiled)	.	.
517	Milk (Cow's)	.	.
403	Milk (Goat's)	.	.
387	Milk (Sheep)	.	.
315	Yogurt	.	.

* New York Approved

Allergy - Food

FRUITS/VEGETABLES

	IgE*	IgG	IgG4		IgE*	IgG	IgG4		IgE*	IgG	IgG4
502 Apple	•	•	•	320 Fig	•	•	•	577 Pepper Bell/Paprika	•	•	•
461 Apricot	•	•	•	573 Grape	•	•	•	575 Pepper (Black)	•	•	•
306 Artichoke	•	•	•	418 Grapefruit	•	•	•	576 Pepper (Cayenne)	•	•	•
555 Asparagus	•	•	•	487 Honeydew	•	•	•	365 Pepper Jalapeno/Chipotle	•	•	•
556 Avocado	•	•	•	407 Horseradish	•	•	•	310 Persimmon	•	•	•
362 Bamboo Shoot	•	•	•	456 Kiwi	•	•	•	522 Pineapple	•	•	•
503 Banana	•	•	•	410 Lemon	•	•	•	434 Plum	•	•	•
574 Beet	•	•	•	515 Lettuce	•	•	•	548 Potato (Sweet)	•	•	•
484 Blackberry	•	•	•	464 Lime	•	•	•	524 Potato (White)	•	•	•
483 Blueberry	•	•	•	457 Mango	•	•	•	466 Pumpkin	•	•	•
557 Broccoli	•	•	•	549 Melon	•	•	•	406 Radish	•	•	•
471 Brussels Sprout	•	•	•	487 Melon (Honeydew)	•	•	•	472 Raspberry	•	•	•
558 Cabbage	•	•	•	544 Mushroom	•	•	•	564 Spinach	•	•	•
550 Carrot	•	•	•	477 Olive (Black)	•	•	•	547 Squash (Summer)	•	•	•
429 Cauliflower	•	•	•	545 Onion	•	•	•	529 Strawberry	•	•	•
409 Celery	•	•	•	519 Orange	•	•	•	420 Tangerine/Mandarin	•	•	•
462 Cherry	•	•	•	443 Papaya	•	•	•	531 Tomato	•	•	•
511 Corn	•	•	•	369 Passion Fruit	•	•	•	416 Turnip	•	•	•
401 Cranberry	•	•	•	428 Peach	•	•	•	338 Water Chestnut	•	•	•
559 Cucumber	•	•	•	569 Pear	•	•	•	533 Watermelon	•	•	•
319 Date	•	•	•					485 Zucchini	•	•	•
452 Eggplant	•	•	•								

GRAINS/CEREAL

	IgE*	IgG	IgG4		IgE*	IgG	IgG4		IgE*	IgG	IgG4
504 Barley	•	•	•	516 Malt	•	•	•	422 Rice (Wild)	•	•	•
481 Bran (Wheat)	•	•	•	562 Millet	•	•	•	526 Rye Food	•	•	•
539 Buckwheat	•	•	•	518 Oat	•	•	•	534 Wheat	•	•	•
536 Gluten	•	•	•	381 Quinoa	•	•	•				
				525 Rice	•	•	•				

LENTILS/LEGUMES

	IgE*	IgG	IgG4		IgE*	IgG	IgG4		IgE*	IgG	IgG4
514 Bean (Green/String)	•	•	•	563 Bean (Pinto)	•	•	•	414 Pea (Black-eyed)	•	•	•
578 Bean (Kidney)	•	•	•	373 Fenugreek	•	•	•	304 Pea, Chick (Garbanzo)	•	•	•
435 Bean (Lima)	•	•	•	554 Lentil	•	•	•	546 Pea (Green)	•	•	•
322 Bean (Mung)	•	•	•	1882 Lupin	•	•	•	528 Soybean	•	•	•
442 Bean (Navy/White)	•	•	•								

MAMMAL/FOWL

	IgE*	IgG	IgG4		IgE*	IgG	IgG4		IgE*	IgG	IgG4
30039 Alpha-Gal IgE	•	•	•	402 Duck	•	•	•	551 Turkey	•	•	•
303 Alpha-Gal IgG4	•	•	•	543 Lamb/Mutton	•	•	•	447 Venison	•	•	•
505 Beef	•	•	•	523 Pork	•	•	•				
506 Chicken	•	•	•	405 Rabbit	•	•	•				

GUMS

	IgE*	IgG	IgG4		IgE*	IgG	IgG4		IgE*	IgG	IgG4
842 Arabic (Acacia)	•	•	•	874 Guar	•	•	•	865 Tragacanth	•	•	•
873 Carrageenan	•	•	•	882 Karaya	•	•	•	900 Xanthan	•	•	•
427 Carob (Locust Bean)	•	•	•								

* New York Approved



Did You Know?
Eurofins Viracor offers approximately 2,800 allergy tests.



Allergy - Inhalants

FURRY ANIMAL MOLECULAR COMPONENTS

	IgE*	IgG	IgG4		IgE*	IgG	IgG4
403603 Cat and Dog Component Panel				30980 Dog Component rCan f 1	.	.	.
185810 Cat Component rFel d 1	.	.	.	30981 Dog Component rCan f 2	.	.	.
185910 Cat Component rFel d 2	.	.	.	30982 Dog Component nCan f 3	.	.	.
30849 Cat Component rFel d 4	.	.	.	30983 Dog Component rCan f 4	.	.	.
30850 Cat Component rFel d 7	.	.	.	30984 Dog Component rCan f 5	.	.	.
				30985 Dog Component rCan f 6	.	.	.
				30986 Horse Component rEqu c 1	.	.	.

EPIDERMALS

	IgE*	IgG*	IgG4		IgE*	IgG*	IgG4		IgE*	IgG*	IgG4
826 Australian Parrot (Budgerigar) Droppings	.	.	.	823 Dog Dander	.	.	.	817 Mouse Urine Proteins	.	.	.
825 Australian Parrot (Budgerigar) Feathers	.	.	.	811 Duck Feathers	.	.	.	834 Pigeon Feathers	.	.	.
827 Australian Parrot (Budgerigar) Proteins	.	.	.	112 Feather Mix	.	.	.	807 Rabbit Epithelium	.	.	.
836 Canary Feathers	.	.	.	838 Ferret Epithelium	.	.	.	806 Rabbit Hair	.	.	.
835 Cat Dander	.	.	.	1852 Finch Feathers	.	.	.	1869 Rabbit Serum Proteins	.	.	.
810 Chicken Feathers	.	.	.	837 Gerbil Epithelium	.	.	.	1870 Rabbit Urine Proteins	.	.	.
824 Cockatiel Feathers	.	.	.	812 Goat Epithelium	.	.	.	818 Rat Epithelium	.	.	.
802 Cow Dander	.	.	.	813 Goose Feathers	.	.	.	819 Rat Serum Proteins	.	.	.
833 Deer Epithelium	.	.	.	809 Guinea Pig Epithelium	.	.	.	820 Rat Urine Proteins	.	.	.
				808 Hamster Epithelium	.	.	.	821 Sheep Epithelium	.	.	.
				804 Horse Dander	.	.	.	822 Swine Epithelium	.	.	.
				814 Mouse Epithelium	.	.	.	832 Turkey Feathers	.	.	.

WEEDS

	IgE*	IgG*	IgG4		IgE*	IgG*	IgG4
744 Amaranth (Green)	.	.	.	713 Ragweed (False)	.	.	.
740 Careless Weed	.	.	.	710 Ragweed (Giant)	.	.	.
716 Cocklebur	.	.	.	709 Ragweed (Short)	.	.	.
718 Dock (Yellow)	.	.	.	711 Ragweed (Western)	.	.	.
746 Dog Fennel	.	.	.	712 Thistle (Russian)	.	.	.
702 English Plantain	.	.	.	724 Sagebrush (Wormwood)	.	.	.
703 Goldenrod	.	.	.	739 Saltbush (Annual)	.	.	.
734 Iodine Bush	.	.	.	717 Sheep Sorrel/Sour	.	.	.
704 Kochia (Firebush)	.	.	.	747 Sunflower Pollen	.	.	.
705 Lamb's Quarter	.	.	.	741 Wall Pellitory	.	.	.
729 Lenscale	.	.	.				
707 Marsh Elder (Burweed)	.	.	.				
725 Marsh Elder (Rough)	.	.	.				
722 Nettle	.	.	.				
723 Ox-Eye Daisy	.	.	.				
708 Pigweed (Rough)	.	.	.				
748 Pigweed (spiny)	.	.	.				
720 Rabbit Bush	.	.	.				
736 Ragweed (Desert)	.	.	.				

DUST/MITES

	IgE*	IgG*	IgG4
696 Acarus siro	.	.	.
1685 Blomia tropicalis	.	.	.
693 D. farinae	.	.	.
688 D. microceras	.	.	.
694 D. pteronyssinus	.	.	.
687 E. maynei	.	.	.
699 G. domesticus	.	.	.
692 House Dust (G)	.	.	.
691 House Dust (H-S)	.	.	.
697 L. destructor	.	.	.
698 T. putrescentiae	.	.	.

SMUTS

	IgE*	IgG*	IgG4
777 Corn	.	.	.
794 Wheat	.	.	.

MOLDS

	IgE*	IgG*	IgG4		IgE*	IgG*	IgG4		IgE*	IgG*	IgG4
768 Acremonium kiliense	.	.	.	1751 Fusarium moniliforme	.	.	.	765 Rhizopus nigricans	.	.	.
751 Alternaria tenuis	.	.	.	761 Fusarium solani	.	.	.	770 Rhodotorula	.	.	.
787 Aspergillus amstelodami	.	.	.	755 Helminthosporium	.	.	.	782 Stachybotrys	.	.	.
752 Aspergillus fumigatus	.	.	.	halodes/Setomelanomma	.	.	.	chartarum/atra	.	.	.
773 Aspergillus niger	.	.	.	795 Helminthosporium sativum	.	.	.	784 Stemphylium botryosum	.	.	.
786 Aspergillus versicolor	.	.	.	(Drechslera)	.	.	.	760 Trichoderma viride	.	.	.
759 Aureobasidium pullulans	.	.	.	331 Laceyella sacchari	.	.	.	762 Trichophyton rubrum	.	.	.
764 Botrytis cinerea	.	.	.	756 Mucor racemosus	.	.	.	1754 Ulocladium chartarum	.	.	.
753 Candida albicans	.	.	.	790 Paecilomyces variotii	.	.	.				
783 Chaetomium globosum	.	.	.	757 Penicillium chryso/notatum	.	.	.				
754 Cladosporium herbarum	.	.	.	758 Phoma betae	.	.	.				
767 Curvularia lunata	.	.	.								
1876 Curvularia spicifera/Bipolaris	.	.	.								
766 Epicoccum purpurascens	.	.	.								
775 Epidermophyton floccosum	.	.	.								

* New York Approved

Allergy - Other

TREES

	IgE*	IgG*	IgG4		IgE*	IgG*	IgG4		IgE*	IgG*	IgG4
666 Acacia	.	.	.	668 Eucalyptus	.	.	.	653 Olive	.	.	.
621 Alder (Grey)	.	.	.	676 Hackberry	.	.	.	1629 Orange Tree	.	.	.
651 Alder (Red)	.	.	.	670 Hazelnut	.	.	.	897 Palm (Date)	.	.	.
682 Ash (Arizona)	.	.	.	672 Hickory (Shagbark)	.	.	.	631 Palm (Queen)	.	.	.
644 Ash (Green)	.	.	.	640 Hickory (White)	.	.	.	632 Pecan	.	.	.
636 Ash (White)	.	.	.	683 Juniper (Western)	.	.	.	674 Pepper Tree (California)	.	.	.
646 Aspen	.	.	.	661 Juniper Mix	.	.	.	622 Pine (Australian)	.	.	.
1631 Linden Tree/Basswood	.	.	.	655 Maple (Box Elder)	.	.	.	679 Pine (Loblolly)	.	.	.
675 Bayberry/Wax Myrtle	.	.	.	645 Maple (Red)	.	.	.	650 Pine Ponderosa	.	.	.
667 Beech (American)	.	.	.	627 Maple (Sugar)	.	.	.	641 Privet	.	.	.
623 Birch (Silver)	.	.	.	628 Melaleuca/Bottlebrush	.	.	.	648 Spruce Blue/Norway	.	.	.
685 Cedar (Japanese)	.	.	.	629 Mesquite	.	.	.	678 Sweetgum	.	.	.
630 Cedar (Mountain)	.	.	.	1626 Mulberry (White)	.	.	.	1627 Sycamore/London Plane	.	.	.
681 Cedar (Red)	.	.	.	665 Mulberry (Red)	.	.	.	635 Walnut Black	.	.	.
892 Cottonwood (AZ/Fremont)	.	.	.	893 Oak (Gambels)	.	.	.	1628 Walnut CA Black	.	.	.
624 Cottonwood (Eastern)	.	.	.	637 Oak (White)	.	.	.	671 Ficus (Weeping Fig)	.	.	.
680 Cypress (Arizona)	.	.	.					638 Willow	.	.	.
660 Cypress (Bald)	.	.	.								
669 Cypress (Italian)	.	.	.								
625 Elm (American)	.	.	.								
1636 Elm (Cedar)	.	.	.								
642 Elm (Chinese)	.	.	.								

OCCUPATIONAL

	IgE*	IgG*	IgG4		IgE*	IgG*	IgG4		IgE*	IgG*	IgG4
1850 Alpha Amylase	.	.	.	926 Formaldehyde/Formalin	.	.	.	924 Phthalic Anhydride	.	.	.
861 Coffee Bean (Green)	.	.	.	928 Isocyanate HDI	.	.	.	1826 Sunflower Seed	.	.	.
850 Cotton Crude Fibers	.	.	.	927 Isocyanate MDI	.	.	.				
925 Ethylene Oxide (ETO)	.	.	.	923 Isocyanate TDI	.	.	.				
				864 Lactase	.	.	.				
				845 Lysozyme	.	.	.				

GRASSES

	IgE*	IgG*	IgG4		IgE*	IgG*	IgG4		IgE*	IgG*	IgG4
597 Alfalfa	.	.	.	596 Oat (Cultivated)	.	.	.	606 Orchard/Cocksfoot	.	.	.
601 Bahia	.	.	.	616 Rye (Cultivated)	.	.	.	607 Rye (Perennial)	.	.	.
602 Bermuda	.	.	.	619 Wheat (Cultivated)	.	.	.	598 Rye (Wild)	.	.	.
614 Brome	.	.	.	603 Johnson	.	.	.	609 Sweet Vernal	.	.	.
599 Canary	.	.	.	604 June (Ky. Blue)	.	.	.	610 Timothy	.	.	.
617 Reed (Common)	.	.	.	605 Fescue (Meadow)	.	.	.	618 Velvet	.	.	.
612 Barley (Cultivated)	.	.	.	620 Foxtail (Meadow)	.	.	.				
611 Corn (Cultivated)	.	.	.								

* New York Approved

Did You Know?

Eurofins Viracor Was Among the First Commercial Labs to Offer:



- Pneumococcal Antibody and Avidity panels
- Latex Sensitivity IVD
- Autoimmune Chronic Urticaria
- Molecular testing for Alpha-Gal, peanut, soy, egg and milk

Information in this printed version of the Eurofins Viracor Test Directory is subject to change without notice. As new tests and services are constantly being developed and existing ones are updated, the content presented in this directory may become outdated. For the most up-to-date and accurate information, we strongly recommend referring to our [online test menu](#). Our online test menu provides the latest details on test offerings, methodologies, specimen requirements, turnaround times, and any additional pertinent information. Eurofins Viracor strives to ensure the accuracy of the information provided; however, we cannot guarantee the completeness or timeliness of the content in this printed directory. We apologize for any inconvenience caused by outdated information and appreciate your understanding. Please rely on our [online test menu](#) as the primary resource for the most current and reliable information regarding our comprehensive testing services.

Allergy - Other & Panels

LATEX ALLERGY

		IgE*	IgG*	IgG4			IgE*	IgG*	IgG4
402100	Latex Mini Food Panel *	•	•	•	840	Latex ImmunoCAP®	•	•	•
402101	Latex Related Food Panel *	•	•	•					

PARASITES

		IgE*	IgG*	IgG4
1848	Anisakis	•	•	•
867	Ascaris	•	•	•

INSECTS

		IgE*	IgG*	IgG4			IgE*	IgG*	IgG4
911	Ant (Red Harvester)	•	•	•	918	Bumble Bee	•	•	•
938	Beetle (Berlin)	•	•	•	943	European Hornet	•	•	•
910	Blood Worm	•	•	•	906	Ant (Fire)	•	•	•
907	Cockroach (American)	•	•	•	901	Honey Bee	•	•	•
922	Cockroach (German)	•	•	•	903	Paper Wasp	•	•	•
920	Flea	•	•	•	904	White-Faced Hornet	•	•	•
915	Fly (Deer)	•	•	•	905	Yellow Hornet	•	•	•
916	Fly (Horse)	•	•	•	902	Yellow Jacket	•	•	•
941	Ladybeetle Asian	•	•	•					
908	Mosquito	•	•	•					
914	Moth	•	•	•					

Did You Know?



Eurofins Viracor manufactures nearly 200 unique discs for allergens not otherwise commercially available, and has the ability to create custom allergy panels typically within weeks.

Let us know about your custom allergy panel needs.



Learn More ▶



GEL DIFFUSION ASSAYS

56725	Alpha Lactalbumin *	185625	Cockatiel Droppings *
78725	Aspergillus amstelodami/glaucous *	187625	Curvularia spicifera Bipolaris *
75225	Aspergillus fumigatus/Mix *	185825	Asch Droppings *
77325	Aspergillus niger *	79525	Helminth sativum/Bipolaris sorokiniana *
78625	Aspergillus versicolor *	51725	Milk (Cow's) *
75925	Aureobasidium pullulans *	401688	Milk Precipitin Panel *
56825	Beta Lactoglobulin *	186025	Parakeet Droppings *
401707	Bird Fancier's Precipitin Panel I *	186725	Parakeet Serum *
401706	Bird Fancier's Precipitin Panel II *	182825	Parrot Droppings *
401714	Bird & Mold Precipitin Panel I *	182725	Parrot Serum *
401708	Bird & Mold Precipitin Panel II *	83125	Pigeon/Dove Droppings *
185925	Canary Droppings *	83025	Pigeon/Dove Serum *
521525	Canary Feathers *	105025	Soy Protein Extract *
58025	Casein *	193425	Neurospora *
186225	Chicken Serum *	191025	Aspergillus flavus *
75425	Cladosporium herbarum *		

PANELS/SCREENS

402420	Aeroallergen Screen *	402104	Otitis Media Food Panel I *	402962	Respiratory Reg XII Arid SW Panel *
403015	Allergic Bronchopulmonary Aspergillosis Panel I *	401482	Peanut Component Panel *	402963	Respiratory Reg XIII CA Coastal Panel *
403016	Allergic Bronchopulmonary Aspergillosis Panel II	401479	Pediatric Allergy Panel IV *	402964	Respiratory Reg XIV Central CA Valley Panel *
403196	Alpha-Gal Panel *	402404	Pediatric Panel *	402965	Respiratory Reg XV InterMountain Panel *
401675	Exotic Bird Panel *	401797	Penicillin Drug Panel II*	402966	Respiratory Reg XVI Inland Northwest Panel *
401709	Bird Fancier's Profile Panel III *	401799	Penicillin Drug Panel I *	402849	Region XVIII Alaska Panel *
402617	Crustacean Panel *	200	Phadiatop Allergy Screen *	402850	Region XIX Puerto Rico Panel *
401475	Fish and Shellfish Panel II IgE *	401480	Respiratory Allergy Panel II *	402967	Resp Reg XVII NW Pacific Cascade Panel *
401476	Fish and Shellfish Panel III IgE *	402951	Respiratory Reg I North Atlantic Panel *	402471	Shellfish Panel IgE *
401477	Fish Panel I IgE *	402952	Respiratory Reg II Mid-Atlantic Panel *	401713	Stachybotrys Panel I *
403006	Food Allergy Profile II *	402953	Respiratory Reg III South Atlantic Panel *	402513	Tree Inhalant Panel III *
401481	Food Allergy Profile III *	402954	Respiratory Reg IV Subtropical Florida Panel *	402512	Weed Inhalant Panel I *
402414	Food Panel I IgE *	402955	Respiratory Reg V Greater Ohio Valley Panel *		
402415	Food Panel II IgE *	402956	Respiratory Reg VI South Central Panel *		
402619	Hymenoptera IgE Panel *	402957	Respiratory Reg VII North Midwest Panel *		
402620	Hymenoptera IgG Panel *	402958	Respiratory Reg VIII Central Midwest Panel *		
401802	Inhalant Allergy Panel I *	402959	Respiratory Reg IX Great Plains Panel *		
402618	Mollusk Panel *	402960	Respiratory Reg X SW Grasslands Panel *		
402472	Nut Food Panel *	402961	Respiratory Reg XI Rocky Mountain Panel *		
401478	Nut Food Panel II *				

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