

Available exclusively through ELISA/ACT Biotechnologies LLC

# PROFESSIONAL CATALOG

THIS OVERVIEW FOR HEALTHCARE PROFESSIONALS PROVIDES A

COMPLETE GUIDE TO IMPLEMENTING

# LRA BY ELISA/ACT®

PROVEN TESTS AND TREATMENT PLANS IN YOUR PRACTICE

#### **ELISA/ACT Biotechnologies LLC**

109 Carpenter Drive, Suite 100, Sterling, VA 20164

phone: 703.450.2980 • 800.553.5472 • fax: 703.450.2981 • clientservices@ELISAACT.com

www.ELISAACT.com



CATALOG CONTENTS	PAGE
Introduction	
Overview of LRA By ELISA/ACT	4-5
Test Results	6
About the Founder	7
Getting Started	
Starting with LRA by ELISA/ACT	8
Patient Preparation Instruction	9
Test Menu	10-21
Phlebotomy	22
Shipping	23

#### **IMPORTANT NOTE**

LRA by ELISA/ACT tests are direct payment only. We do not accept insurance assignment. Payment must be submitted with sample.

Testing details and other important information can be found in this catalog.

For any additional information please contact Client Services at **1.800.553.5472** or **ClientServices@ELISAACT.com.** 

# **QUICK START**

- **1. Complete Account Set-Up form** to open ELISA/ACT account. Test kits can then be ordered. (see page 8 for details)
- **2. Phlebotomy:** Review blood draw instructions (see page 22 for phlebotomy instructions).
- **3. Give patient the Test Prep Booklet** at least 4 days prior to blood draw. (see page 9 for patient instructions)
- **4. Select tests to be performed.** (see pages 10-21 for test menu)



SYMPTOM / CONDITION	RECOMMENDED TEST PANEL
Simple, recent onset	Basic or Enhanced Basic
Complex, multi-system, long term	Comprehensive, Professional's Choice, or All Inclusive

- 5. Complete requisition form.
- Schedule patient for blood draw or give patient the kit to take to blood draw location.
- **7. OVERNIGHT sample** to ELISA/ACT Biotechnologies using the return shipping label & bag provided.

# What Are The Causes Of Chronic Disease And Autoimmunity?



Cells Speak...



Reactive



**Non-Reactive** 

The Lymphocyte Response Assay (LRA) by ELISA/ACT®, developed by ELISA/ACT Biotechnologies LLC (EAB), makes it possible to examine the general health of a patient's immune system by monitoring delayed hypersensitivity responses to over 500 common substances. The tests identify reactive substances, which may be provoking the patient's chronic condition. Patients are also provided a personalized treatment plan to help eliminate these sensitivities and restore overall health.

One of the major advancements in medicine in recent years has been our expanded understanding of the immune system and its far broader and more important role in general health and wellness. Initially, it was thought that our immune system was only involved in defending our bodies against threatening agents such as bacteria, viruses, and environmental "invaders". Medical science has now come to recognize that the immune system has defense as well as repair capabilities. The defense component of the immune system fights off the "invaders" that create disease, while the repair component plays an important role in restoring tissue and organs from damage that the disease state may have caused. If either the defense or repair function becomes overburdened or overstressed, immune dysfunction and disease may result.

Recent studies have shown that when the defense elements or lymphocytes (type of white blood cells) of the immune system are burdened due to the effects of foreign antigens, the vital repair process suffers. Organs and tissue weaken over time, and the body's ability to fight off future assaults is reduced. The effect of immune system dysfunction can result in chronic inflammatory and autoimmune diseases that often defy treatment.

The most common assaults that pose the greatest burden to our immune system on a daily basis are digestive remnants and environmental antigens. By identifying these antigens and eliminating them from our exposure, the immune burden can be reduced or eliminated, allowing the defense and repair systems to return to optimal function. The result is improved, sustainable health.

#### Scientific References

- 1. Altman LC. *Immunology and Allergy Clinics of North America: Autoimmune Diseases*. W.B. Saunders Company, Philadelphia, 1993; 13(2).
- 2. Bellanti JA. Immunology III. W.B. Saunders Company, Philadelphia, 1985.
- 3. Brostoff J and Challacombe SJ. Food Allergy and Intolerance. Balliere Tindall, England, 1987.
- 4. Concon JM, Newberg DS, and Eades SN. Lectins in Wheat Gluten Proteins. J Agric Food Chem 1983; 31:939-941.
- 5. Deuster P and Jaffe R. A Novel Treatment for Fibromyalgia Improves Outcomes in a Community-Based Study. *J Musculoskeletal Pain* 1998; 6(2):133-149.
- 6. Kaufman L and Reiss E. Serodiagnosis of Fungal Diseases in Manual of Clinical and Laboratory Immunology. Am Soc Micro 1992.
- 7. Lester MR. Sulfite Sensitivity: Significance in Human Health. J Am Col Nutr 1995; 14:229-232.
- 8. Jaffe R. Autoimmunity: Clinical Relevance of Biological Response Modifiers in Diagnosis, Treatment, and Testing, Part I. *Intl J Integrative Med* 2000; 2(2):16-22.
- 9. Jaffe R. Autoimmunity: Clinical Relevance of Biological Response Modifiers in Diagnosis, Treatment, and Testing, Part II. *Intl J Integrative Med* 2000; 2(4):58-65.

Note: For additional literature, please contact EAB's Client Services Department at 800.553.5472.

#### **How Is LRA by ELISA/ACT® Testing Unique?**

LRA by ELISA/ACT tests are the first and only blood tests that provide a **complete** evaluation of the body's delayed immune response. A special blood drawing system, combined with simple patient test preparation instructions, prevents activation of lymphocytes prior to analysis. ELISA/ACT receives the patient's one-ounce blood sample within 24 hours and analyzes it promptly.

#### LRA by ELISA/ACT tests are:

**Comprehensive**- The only test that detects all 3 delayed allergy pathways (Type II, Type III, and Type IV) and offers the most items for testing.

**Functional**- Identifying only symptom provoking reactive substances, not merely the presence of antibodies, which can be harmful or protective.

Type III:
Immune Complex

Type IV:
Reactive
Antibody
Type II:
Reactive
Antibody

**Ex-vivo-** The unique ex vivo system tests the lymphocytes as though they are still in the bloodstream being exposed to foreign invaders, thereby, providing highly specific and accurate information.

This complete assessment of delayed reactions is useful to patients and physicians in developing a cost-effective, individualized treatment plan to improve the patient's overall health.

#### **LRA by ELISA/ACT vs Other Delayed Allergy Tests**

**LRA by ELISA/ACT tests:** LRA tests look directly at lymphocytes and only those items that cause reactions are identified.

**LRA vs Antibody tests (IgG, IgG4):** IgG tests measure the presence and amount of antibodies to certain items. By not distinguishing between symptom provoking and protective antibodies however, these tests produce many false positives, making it more difficult for patients to comply with the program. In contrast, the LRA by ELISA/ACT method identifies only reactive lymphocytes, providing the most accurate and specific results possible.

**LRA vs Cytotoxic (or Cell Size) Tests:** Cytotoxic or cell size tests use a device to detect and count particles in the blood that are over a particular size (10 microns). Unfortunately, reactive lymphocytes are not the only particles that are detected using this method and therefore the method produces low accuracy and reproducibility. The LRA by ELISA/ACT tests report on observable lymphocyte reactions only, producing accurate, specific and reproducible results.

#### **LRA Success Stories**

"In the past decade of my practice, I have been using the elimination/ provocation test, when appropriate, combined with the LRA by ELISA/ ACT...In my opinion and experience, this is the state-of-the-art in food sensitivity detection."

**Zoltan P. Rona, MD**Toronto, Ontario, Canada
from Return to the Joy of Health, p. 69

"I have found LRA by ELISA/ACT to be the most accurate and cost-effective means of detecting delayed hypersensitivities. The program provides the most powerful tool for health regeneration that I have encountered for patients with chronic immune conditions such as fibromyalgia, diabetes, arthritis, and multiple sclerosis, to name a few."

**Susan E. Brown, Ph.D., CCN**Author of Better Bones, Better Body

"I have worked with ELISA/ACT for the last 11 years and have found LRA by ELISA/ACT to be the most reliable and effective solution to solving my patients' chronic health conditions."

Norm Schwartz, MD Milwaukee, WI

#### **Personalized Test Results**

Patient results are sent to physician 7 to 10 business days after sending in a sample. The comprehensive results report includes:

- An accurate, detailed report identifying up to 504 substances as nonreactive, moderately reactive, or strongly reactive
- An easy-to-use guide explaining each reactive item, along with suggestions for substitutions
- A laminated wallet card listing reactive items, helpful when grocery shopping or dining out.
- Optional, individualized, nutritional supplement, and behavioral recommendations based on the patient's health assessment questionnaire completed prior to the test (if requested)
- A copy of 'The Joy of Food: The Alkaline Way Guide', explaining the LRA by ELISA/ACT
  program and how to easily and effectively incorporate the program into the patient's
  lifestyle.







#### A Window of Opportunity to Repair and Restore Tolerance

To begin the process of repairing the immune system, ELISA/ACT Biotechnologies recommends substitution of reactive items with non-reactive alternatives for 3 –6 months, depending on the severity of the reaction. After this period, the patient can slowly add these substances back to his/her diet one at a time, usually without experiencing any symptoms. Upon following the LRA by ELISA/ACT program, patients likely will notice health improvements in as soon as a few days or weeks. We recommend a retest within a year to evaluate the patient's progress and identify any new sensitivities.

#### **LRA Success Stories**

"I have not had any migraines since I started on the LRA by ELISA/ACT program after having them for 20 years. It's great to be free of them."

#### A patient from Herndon, VA\*

"The LRA by ELISA/ACT has made a tremendous impact on my quality of life. I lost 35 pounds and feel stronger and more energetic each day."

#### A patient from Washington, DC\*

I was amazed at my fast recovery from a four-year struggle with chronic fatigue syndrome and depression once I began the LRA by ELISA/ACT program. I have returned to work, and my energy level and health are stronger than before I got sick. I never thought I could be this healthy."

#### A patient from Newton, MA\*

"Just three days after starting the LRA by ELISA/ACT program, my chronic back and joint pain disappeared and have not come back. I am able to exercise regularly and have never felt stronger.

#### A patient from Ghana\*

\*Names and reports on file with EAB

#### **About the Founder**

#### Russell M. Jaffe, Md, PH.D., CCN, NACB



Dr. Russell M. Jaffe is the lab director of ELISA/ACT Biotechnologies LLC and Fellow of the Health Studies Collegium. Through his expertise in non-invasive studies of cells, he developed novel tests for blood platelet survival, fibrinogen survival, platelet aggregation, and lymphocyte response (LRA by ELISA/ACT®). He also developed the first test for traces of blood in stool that is not made falsely negative by ascorbate (vitamin C). Dr. Jaffe received his BS, Ph.D., and MD from the Boston University School of Medicine. He completed residency training in clinical chemistry at the National Institutes of Health (1973 - 1979) and is board certified in Clinical Pathology and in Chemical Pathology. Dr. Jaffe is the recipient of the Merck, Sharp & Dohm Excellence in Research Award, the J.D. Lane Award, and the U.S.P.H.S. Meritorious Service Award. He was also named an International Scientist of the Year (2003) by the International Biographical Commission for his contributions to Medicine, Biochemistry, and Clinical Immunology. Dr. Jaffe teaches and lectures widely on the causes and consequences of immune defense and repair function in health and disease. His re-search interests focus on outcome studies based on effective, comprehensive care guidelines and practice parameters.

Franzblau C, Faris B, Salcedo B, Jaffe R, and Crombie G. Chemistry and biosynthesis of crosslinks in elastin. Chemistry and molecular biology of the extra cellular matrix, ed. Balazas. Academic Press 1970; pp. 617-641.

Jaffe R and Deykin D. Evidence for the structural requirements for the aggregation of platelets by collagen. J Clin Invest 1974; 53:875-883.

Jaffe R and Deykin D. Proceedings: Bindings of collagen to platelets. Throm Diath Haemorh September 1975; 34(1):330-32.

Jaffe R, Kasten B, MacLowry JD, and Young D. False negative occult blood tests caused by ascorbic acid. Ann Int Med 1975; 83:824-826.

Jaffe R. Platelet interaction with connective tissue. Physiological reaction of blood platelets, ed. Gordon. Elsevier 1976; pp. 261-292.

Jaffe R. The science of wellness medicine. Proceedings: 2nd international symposium on human functioning. Wichita: Biosyneraetics Institute, 1978.

Jaffe R and Zierdt W. An occult blood test procedure not subject to inhibition by reducing substances. J Lab Clin Med 1978; 93:879-886.

Pitas R, Nelson C, Jaffe R, and Mahley R. 15, 1-Tetracosadienoec acid content of sphingolipids for platelets and erythrocytes of animals fed diets high in saturated or polyunsaturated fats. Lipids 1978; 13:551-6.

Jaffe R and Bell I. Ecological factors in learning and behavioral disorders. The Osteopathic Physician 1980; 47(3):25-33.

Jaffe R. HSC information handbook for use with your immune enhancements program. Health Studies Collegium, Thirteenth Edition, 1987-93.

Jaffe R. Immune reconstitution: A programmatic approach. Health Studies Collegium, 1989. Jaffe R and Kruesi OR. The biological-immunology window: A molecular view of psychiatric case management. J Applied Nutr 1993; 44(2):1-15.

Jaffe R. Tryptophan update: Helpful adjunct innocent bystander. J Nutr Med 1994; 4:133-139.

Jaffe R. A novel treatment for fibromyalgia improves clinical outcomes in a community-based study. J Musculoskeletal Pain 1998; 6(2):133-149.

Jaffe R. Autoimmunity: Clinical relevance of biological response modifiers in diagnosis, treatment, and testing, Part I. Intl J Integrative Med 2000; 2(2):16-22.

Jaffe R. Autoimmunity: Clinical relevance of biological response modifiers in diagnosis, treatment, and testing, Part II. Intl J Integrative Med 2000; 2(4):58-65.

Jaffe R and Brown S. Acid-Alkaline balance and its effect on bone health. Intl J Integrative Med 2000: 2 (6):7-18.

Jaffe, R. First Line Comprehensive Care. Part I: Chronic Autoimmune Disease Management by Causes Rather than Symptomatic Consequences. Seminars in Integrative Medicine 2005 (Jun);3 (2): 44-60.

Jaffe, R. First Line Comprehensive Care. Part II: Anthropogenic Xenobiotics in Functional Medicine. Managing Persisting Bioaccumulating Pollutants: Toxic Minerals, Biocides, Hormone Mimics, Solvents, and Chemical Disruptors. Seminars in Integrative Medicine 2005 (Sep) 3; (3): 79-92.

Jaffe, R. Functional Lab Tests to Evaluate Immune Competencies in Chronic Illness and Chronic Infection: Part 1. Townsend Letter for Doctors and Patients 2006: Jan: 87-89.

Jaffe, R. Functional Lab Tests to Evaluate Immune Competencies in Chronic Illness and Chronic Infection: Part 2. Townsend Letter for Doctors and Patients 2006; Feb/Mar: 107-109.

Jaffe, R, Nash R, Ash, R, Schwartz, N, Corish, R, Born, T, Lazarus, H. Healthcare transparency: Opportunity or mirage. J Management Development 2006; 25 (10): 981-995.

Jaffe R, Mani J, DeVane J, Mani H. Tolerance loss in diabetics: Association with foreign antigen exposure. Diabetic Medicine: A Journal of the British Diabetic Association 2006 Aug;23(8): 924-5

Jaffe, R, Nash R, Ash, R, Schwartz, N, Corish, R, Born, T, Lazarus, H. An equation of health: Role of transparency and opacity in developing healthcare efficacy measures and metrics.. J Management Development 2007; 26 (5): 441-458.

Jaffe, R. First-Line Comprehensive Care III Update on Immune System Lab Tests for Fibromyalgia-Chronic Fatigue-Metabolic Syndrome: Continuum of Treatment-Resistant Pain and Fatigue: Optimum Clinical Management Improves Outcomes and Reduces Risks and Treatment Complications as Supported by New Data. Townsend Letter for Doctors and Patients 2008: Jan. 87-94

Jaffe, R, Nash R, Ash, R, Schwartz, N, Corish, R, Lazarus, H. Role of transparency in managing outcome successes: Causes and 'end use / last cost' as decision guides. J Management Development 2008; 27 (10): 1086-1114.

Jaffe, R.Functional lab tests to evaluate immune competencies in chronic illness and chronic infection: Part 3. Townsend Letter for Doctors and Patients 2009; Jan:80-90.

Jaffe R. Food Reactivities: Diagnosing and Treating Food Allergies, Intolerances, and Celiac Disease in Food and Nutrients in Disease Management. Edited by Ingrid Kohlstadt, CRC Press, Feb 2009: 241-255.

Jaffe R. Immune Defense and Repair Systems in Biologic Medicine: Clinical Relevance of Biological Response Modifiers in Autoimmunity: Diagnosis, Treatment, Tests, and Interpretation (Part I). Townsend Letter for Doctors and Patients 2009; Oct: 82-89.

Jaffe R. Immune Defense and Repair Systems in Biologic Medicine: Clinical Relevance of Biological Response Modifiers in Autoimmunity: Diagnosis, Treatment, Tests, and Interpretation (Part II). Townsend Letter for Doctors and Patients 2009; Nov: 90-98.

Jaffe R. Immune Defense and Repair Systems in Biologic Medicine: Clinical Relevance of Biological Response Modifiers in Autoimmunity: Diagnosis, Treatment, Tests, and Interpretation(Part III). Townsend Letter for Doctors and Patients 2009; Dec: 76-80.

Jaffe R. LRA by ELISA/ACT Tests: Lymphocyte Response Assays (LRA) Are More Sensitive, Specific, Predictive, and Accurate for Determining Delayed Allergy to Foods and Chemicals:Letter to the Editor. Townsend Letter for Doctors and Patients 2010; Aug/Sep: 91-92.

Jaffe R. The Alkaline Way: Integrative Management of Autoimmune Conditions. Townsend Letter for Doctors and Patients 2010; Nov: 44-51.

Jaffe R. Diabetes as an Autoimmune-Immune Dysfunction Syndrome in Bioactive Foods in Chronic Disease States. Edited by Ronald Ross Watson, Elsevier, Inc: in press

# 1) Complete a New Account Setup form to open your account. Test kits can then be ordered from the Client Services department. Each test kit includes:



- 5 clear topped vacutainers
- 1 vacutainer holder (hub)
- 19 gauge butterfly needle
- · Phlebotomy instructions
- · Shipping instructions
- Large plastic diagnostic bag
- · Alcohol Prep Pad

- Absorbent Pad
- · FedEx or UPS airbill
- · Requisition form
- Test prep booklet
- Cold pack (2 in summer months)

**Note:** vacutainers have an expiration date. Please call for replacements if expired.

# **2) Give patient the Test Prep Booklet at least 4 days prior to blood draw date.** (see page 9 of this catalog for patient instructions)

The Test Prep Booklet contains important instructions that must be followed exactly for all of our test panels. The test prep booklet also includes **Financial Policy** (to be signed by patient and returned with sample) and **Health Assessment Questionnaire** (HAQ).

# RESTORE FOUR MEATH WITH LEAST WITH LEAST PROBLEM. THE ARE THE STATE OF THE STATE O

#### 3) Review phlebotomy instructions (page 22).

If you do not have a phlebotomist, we can refer you to a phlebotomy referral service. The patient will need a kit if the blood is to be drawn outside of your office. If giving kit to patient, please make sure shipping supplies are included.

**4) Choose the test panel to be performed** (pages 10-21)

#### **TEST SELECTION GUIDE**

SYMPTOM / CONDITION	RECOMMENDED TEST PANEL		
Simple, recent onset	Basic or Enhanced Basic		
Complex, multi-system,	Comprehensive, Professional's		
long term	Choice, or All Inclusive		

#### 5) Fill out the Requisition Form completely.

Make sure test is marked and payment or payment information is included. If submitting a Health Assessment Questionnaire, please indicate your choice of generic or brand name supplement recommendations on the requisition form. Contact us for additional information regarding these options.

#### **IMPORTANT**

If you draw blood on a Friday, call Client Services for special shipping instructions to ensure Saturday delivery.

DO NOT draw blood on a Saturday, Sunday, or the day before any U.S. holiday.

#### **Patient Preparation Instructions**

#### **Blood Cannot Be Processed If Instructions Are Not Followed**

This preparation process minimizes the potential for lymphocyte activation prior to the analysis and avoids medications (steroids, aspirin) and other substances that could interfere with lymphocyte reactions to antigens being tested. These instructions are included in the Patient Test Prep Booklet that should be given to patients at least 4 days prior to the blood draw.

#### Four (4) Days Prior To The Test (NOTE: Consult with your doctor before stopping any treatment)

- Stop taking steroids and cortisone pills and creams. Ask your doctor for the Steroid Bridge to assist with the four-day avoidance.
- Stop taking Enbrel (etanercept), Humira (adalimumab), Remicade (infliximab), and other TNF inhibitors.
- Wait two weeks after the injection of a cortisone suspension.
- Include a complete list of any medications, vitamins, or herbs you have been taking with the sample.
- If taking allergy shots, please contact Client Services for optimal timing of LRA by ELISA/ACT tests.

**NOTE:** Theophylline (aminophylline) may, on rare occasions, interfere with the tests due to its mild antihistamine activity. The patient should be given the option of either taking the test during a drug-free interval or taking the test anyway, and if invalid results occur, retaking the test at no additional charge.

#### Two (2) Days (48 Hours) Prior To The Test

Stop taking all over-the-counter antihistamines, antihistamine-containing prescriptions, and aspirin (acetyl-salicylate) containing compounds such as:

Alka SeltzerBayerEquagesicMidolSine-OffAnacinBufferinExcedrinMonoGesicTalwin CompoundArthritis Pain FormulaEcotrinVanguishPercodanTriacimicin

(See your doctor or pharmacist to review your medications' aspirin content.) **NOTE:** Some topical shampoos, lotions, creams, etc. contain salicylic acid. While these should not interfere with the test, they should be avoided if possible during the 48-hour period prior to the test.

#### 12 HOURS OF FASTING IS REQUIRED FOR THE 12 HOURS BEFORE YOUR BLOOD DRAW:

- Do not eat or drink anything except spring or distilled water.
- Drink plenty of spring or distilled water up until the time of your blood draw.
- Do not take vitamins or medications other than those listed here (see right).
   Always consult your prescribing physician before stopping your medication.
- From the time of your evening meal until the blood draw the following morning, brush your teeth with water only (no toothpaste).
- Do not wash your hands, hair, or body with anything but water. Avoid smoking and second-hand smoke. Do not use any beauty products or toiletries.

#### JUST BEFORE YOUR 12 HOUR FAST BEGINS YOU SHOULD:

 Take a shower/bath using simple soap and shampoo (nothing with perfume, deodorant, moisturizer, or conditioner). We suggest a glycerin soap, or baby shampoo.

## During the 12 Hour fast you may take the following if needed:

- · Birth control pills/estrogens
- Blood pressure medications or water pills
- Insulin or other hormones (such as thyroid hormones)
- Anticonvulsants
- · Heart medications, except quinidine
- Coumadin (blood thinner)
- Zovirax (acyclovir)
- Advil, Motrin, Tylenol, and other NSAIDs
- Do not use any deodorants, body lotions, creams, saline solution, scented hand soap, lip balm, hair products, makeup, or other beauty products after you've washed off.
- You may brush your teeth with toothpaste before the 12 hour fast begins, but not after.

#### THE DAY OF THE BLOOD DRAW:

- Do not take another shower, use any beauty products or toiletries, or wash your hands/face until after the blood draw.
- Do not brush your teeth with toothpaste, only water.
- Do not eat breakfast or take any medications or vitamins prior to the blood draw.
- Drink lots of spring or distilled water up until time of blood draw.

#### **Available Test Panels**

#### **OVERVIEW OF COMBINATION TEST PANELS**

		# of Foods Tested	# of Environmental Chemicals	# of Additives / Preservatives Toca	*off, D&C Additives	<sup>Incl</sup> udes 28 Molds	Includes 14 Toxic Minerals/Metals	Additional Blocks Included
	LRA by ELISA/ACT TEST panel							
Recommended for:	Basic	66	15	15	20	Yes		
Simple, Recent - onset conditions	Enhanced Basic	134	15	15	20	Yes		
	Comprehensive	166	60	27	20	Yes	Yes	
	Comprehensive Testing Plus Medications	166	60	27	20	Yes	Yes	Medications
Recommended for: Complex, Long-Term Conditions	Professional's Choice	238	60	27	20	Yes	Yes	
	Professional's Choice Plus	238	60	45	20	Yes	Yes	
	All Inclusive	238	60	45	20	Yes	Yes	Medications, Dander/ Hair/Feathers, Therapeutic Herbs, Therapeutic Foods

#### **TEST PANEL SELECTION GUIDE**

SYMPTOM / CONDITION	RECOMMENDED TEST PANEL
Simple, recent onset	Basic or Enhanced Basic Pages 11-12
Complex, multi-system, long term	Comprehensive, Professional's Choice or All Inclusive Pages 13-15

Healthcare professionals may contact Client Services department for a current price list.

#### **Combination Panels**

ELISA/ACT Biotechnologies offers a variety of combination test panels to meet the needs of each patient. For patients with simple, recent on-set conditions, we recommend the BASIC or ENHANCED BASIC Test Panel.

#### BASIC PANEL 144 ITEMS

#### Foods (66 ITEMS)

Grape/Raisin, Green Peanut Cinnamon Sugar, Corn Almond Grape/Raisin, Red Tea, Black Apple Coffee, Decaf & Reg Pear Banana Grapefruit Pepper, Black Tobacco Barley Corn (Maize) Lamb/Mutton Pork/Bacon/Ham Tomato Bean, Soya Cottonseed Oil Lemon Potato, Sweet Tuna Beef/Veal Crab Lettuce, Romaine Potato, White Turkey Broccoli Cranberry Lobster Rice, Brown Vanilla Cabbage/Brussels Sprouts Cucumber Milk, Pasteurized (Cow) Rice, White Wheat Egg, White (Chicken) Cantaloupe/Honeydew Millet Yeast, Baker's Rve Carrot Egg, Yolk (Chicken) Mustard Greens/Spice Salmon/Lox Yeast, Brewer's Cauliflower Flaxseed / Linseed Oil Oats Shrimp

Cauliflower Flaxseed / Linseed Oil Oats Shrimp
Cheese, Processed (Cow) Garlic Olive Squash
Chicken Ginger Onion, Yellow Strawberry

Chocolate/Cocoa Gluten Orange Sugar, Cane/Sucanat

#### **Environmental Chemicals (15 ITEMS)**

1,2 DichlorobenzeneChloroformOrganophosphates2,4,5 TCis-Dichloroethylene (1,2 Dichloroethylene)Soap (SDS/SLS)BenzeneCyclohexylamineTolueneCarbon TetrachlorideEndrinVinyl ChlorideChlordaneMethylene Chloride (Dichloromethane)Xylene

#### Additives/Preservatives (15 ITEMS)

Aspartame/NutraSweet Gum, Locust Bean Propyl Gallate
BHA MSG (Monosodium Glutamate) Saccharine
BHT Nitrates/Nitrites Sodium Benzoate
Calcium Propionate Polysorbate 60 Sodium Propionate
Diacetyl (2,3-Butanedione) Potassium Bromate Sulfite/Metabisulfite

#### Molds (28 ITEMS)

Alternaria alternata Cladosporium herbarum Mucor mucedo Rhodotorula Aspergillus fumigatus Epidermophyton floccosum Mucor racemosus Trichoderma harzianum Aspergillus niger Fusarium solani Penicillium frequentans Thricothecium roseum Fusarium vasinfectum Aspergillus oryzae Penicillium notatum/chrysogenum Trichophyton mentagrophytes goetzii Botrytis cinerea Geotrichum candidum Penicillium roqueforti Trichophyton mentagrophytes interdigitale

Candida albicans Helminthosporium halodes Pullularia pullulans Trichophyton rubrum

Cladosporium cladosporioides Helminthosporium sativum Rhizopus stolonifer/nigricans Trichophyton schoenleinii

#### F, D & C Color Additives (20 ITEMS)

Annatto Carmoisine FD&C Green #3 FD&C Red #3 FD&C Blue #1 D & C Green #5 D&C Orange #4 FD&C Red #40 FD&C Blue #2 D&C Yellow #10 D & C Orange #5 Ponceau 2R D & C Red #33 FD&C Yellow #5 **Brilliant Black** Ponceau 4R Carmine/Cochineal D & C Violet #2 FD&C Red #2 FD&C Yellow #6



#### **ENHANCED BASIC PANEL**

**212 ITEMS** 

## Includes **BASIC** Test Panel and the **additional 68 foods** listed below.

Alfalfa Caraway Seed
Algae (Chorella) Catfish
Algae (Spirulina) Chard
Arrowroot Coriander
Anchovy Date

Anchovy Date
Anise Seed Deer / Venison
Artichoke Duck / Goose
Baking Powder Endive

Bass Gelatin
Bean, Garbanzo Gin (Juniper Berries)
Bean, Navy Grapeseed Oil
Blackberry Hazelnut / Filbert

Bok Choi Horseradish
Boysenberry Hydrogenated Oil
Brazil Nut Kelp/Seaweed
Buffalo Kombu
Butter, Clarified (Ghee) Lactoglobulin

Leek Macadamia Nut

MaceRapeseed / Canola OilMarjoramRhubarbMilk, Raw (Cow)Rice, BasmatiNectarineRose HipsOkraRutabagaParsnipSardine

Rabbit

Radish

Pea, Black-eyedScallion / Spring OnionPepper, CayenneSpearmintPepper, WhiteTamarind

Perch/Mackerel Tangerine / Mandarin Orange
Pimiento Turmeric
Pistachio Turnip Greens
Poppy Seed Walnut, English

Pomegranate Watercress
Psyllium Seed Whey

For patients with more complex, long term conditions, we recommend the larger combination panels found on pages 13-15.

#### **Combination Test Panels**

ELISA/ACT Biotechnologies offers a variety of combination test panels to meet the needs of each patient. For patients with complex, long term, multi-system conditions and symptoms we recommend one of the more comprehensive combination test panels (Comprehensive, Comprehensive + Medications, Professional's Choice, Professional's Choice Plus or All Inclusive).

Individual test blocks may also be added to create the specific test panel to meet your clinical needs.

The All Inclusive Test Panel tests all 491 substances offered by ELISA/ACT Biotechnologies.

Cheese, Processed (Cow)

Cheese, Romano (Sheep)

Cheese/Milk (Goat)

Chocolate/Cocoa

Cherry

Chestnut

Chicken

Cilantro

Clam

Clove

Coconut

Codfish

Crab

Cod Liver Oil

Collard Greens

Cottonseed Oil

Corn (Maize)

Cranberry

Coffee, Decaf & Reg

Cinnamon

Chive

#### **COMPREHENSIVE TEST PANEL**

#### **315 ITEMS**

#### FOODS (166 ITEMS)

Almond Amaranth Apple Apricot Asparagus Avocado Banana Barley Basil Bay Leaf Bean, Kidney Bean, Lima Bean, Mung Bean, Pinto Bean, Soya Bean, String/Wax Beef/Veal Beet Blueberry Broccoli Buckwheat/Kasha Butter, Whole (Cow) Cabbage/Brussels Sprouts Cantaloupe/Honeydew Carob Carrot Casein (Cow) Cashew Cauliflower

Celery

Chamomile

Cheese, Brick (Cow)

Cheese, Cottage (Cow)

Cheese, Parmesan (Cow)

uts Cucumber
Cumin
Currant
Curry
Dill
Egg, White (Chicken)
Egg, Yolk (Chicken)
Eggplant
Fig
Flaxseed/Linseed Oil
Garlic

Ginger

Gliadin Gluten Grape/Raisin, Green Grape/Raisin, Red Grapefruit Haddock Honey Hops Kale Kamut Kiwi Lactalbumin Lamb/Mutton Lemon Lentils, Red, Green Lettuce, Iceberg Lettuce, Red Leaf Lettuce, Romaine Lime Lobster Malt Mango Milk, Pasteurized (Cow) Millet Molasses Mushroom Mustard Greens/Spice Nutmeg Oats Olive Onion, Yellow

Orange

Oregano

Oyster

Paprika Parsley Pea, Green/Snow Peach Peanut Pear Pecan Pepper, Bell Pepper, Black Pepper, Chili/Red Peppermint Pineapple Plum/Prune Pork/Bacon/Ham Potato, Sweet Potato, White Pumpkin Quinoa Raspberry Rice, Brown Rice, White Rice, Wild Rosemary Rve Safflower Oil Sage Salicylate Salmon/Lox Scallop Sesame/Tahini

Shrimp

Snapper

Sole/Flounder/Halibut

Papaya

Spelt Spinach Squash Strawberry Tilapia Sugar, Beet Sugar, Cane/Sucanat Sugar, Corn Sugar, Maple Sunflower Swordfish Tapioca Tarragon Tea, Black Thyme Tobacco Tofu Tomato Triticale Trout Tuna Turbot/Whitefish Turkey Vanilla Walnut Oil, Black

Watermelon Wheat Yeast, Baker's Yeast, Brewer's Yogurt (Cow)

#### **COMPREHENSIVE TEST PANEL (CONTINUED)**

#### **Environmental Chemicals (60 ITEMS)**

1.2 Dichlorobenzene Cis-Dichloroethylene (1,2- Dichloroethylene)

2,4,5 T Cyclohexylamine

2,4 D DBCP (1,2 Dibromo-3-chloropropane)

2-Methyl Pentane DDT DEET 3-Methyl Pentane

Detergent (Synthetic) Benzaldehyde Dibutyl Phthalate

Benzene Dieldrin Endrin Benzopyrene Benzyl Acetate Ethyl Acetate Beryllium Oxide **Ethyl Acetoacetate** 

Carbamates Ethyl Butyrate Carbon Disulfide Ethylene Dibromide Carbon Tetrachloride Formaldehyde Chlordane Halogenated Biocide

Chloroform Heptachlor Hexachlorocyclohexane Propylene Glycol (1,2-Propanediol)

Isopropyl Ether

Latex Selenium Sulfide Maleic Anhydride

Metallic Catalyst Silicone Methoxychlor

Methylene Chloride (Dichloromethane)

Morpholine Nitrosamine Mix Organophosphates Pentachlorophenol (PCP) Petroleum By-Products

and Solvents Phenol

**Phthalates** Polyvinylpyrrolidone/Povidone

Pyrene

Silicates/Silicon Dioxide

Soap (SDS/SLS)

Tert-Butyl-Ethyl Ether (TBEE) Tert-Butyl-Methyl Ether (TBME)

Tetrachloroethylene

Toluene

Trichloroethylene (TCE)

Vinyl Chloride Xylene

Molds (28 ITEMS)

Alternaria alternata Cladosporium herbarum Aspergillus fumigatus Epidermophyton floccosum

Aspergillus niger Fusarium solani Aspergillus oryzae Fusarium vasinfectum Botrytis cinerea Geotrichum candidum

Candida albicans Helminthosporium halodes Cladosporium cladosporioides Helminthosporium sativum Mucor mucedo Rhodotorula

Mucor racemosus Penicillium frequentans Penicillium notatum/chrysogenum

Penicillium roqueforti Pullularia pullulans

Rhizopus stolonifer/nigricans

Trichoderma harzianum Thricothecium roseum

Trichophyton mentagrophytes goetzii Trichophyton mentagrophytes interdigitale

Trichophyton rubrum Trichophyton schoenleinii

Additives/Preservatives (27 ITEMS)

Aspartame/Nutrasweet Nitrates/Nitrites Sodium Benzoate Gum, Agar вна Gum, Carrageenan Pinene Sodium Fluoride внт Gum, Guar Polysorbate 60 Sodium Propionate Caffeine Gum, Locust Bean Polysorbate 80 Sorbitol

Calcium Propionate Gum, Tragacanth Potassium Bromate Sulfite/Metabisulfite

Diacetyl (2,3 Butanedione) Propyl Gallate Gum. Xanthan **Xvlitol** 

Gum, Acacia MSG (Monosodium Glutamate) Saccharine

F, D & C Color Additives (20 ITEMS)

Annatto Carmoisine FD&C Green #3 FD&C Red #3 FD&C Blue #1 D & C Green #5 D&C Orange #4 FD&C Red #40 FD&C Blue #2 D & C Orange #5 Ponceau 2R D&C Yellow #10 **Brilliant Black** D & C Red #33 Ponceau 4R FD&C Yellow #5 Carmine/Cochineal D & C Violet #2 FD&C Red #2 FD&C Yellow #6

Toxic Minerals/Metals (14 ITEMS)

Cadmium Tin/Stannous Chloride Aluminum Mercury Antimony **Ethyl Mercury** Methyl Mercury Titanium Dioxide

Arsenic Gold Nickel (II) Chloride

**Barium Sulfate** Lead Silver

#### **COMPREHENSIVE WITH MEDS TEST PANEL**

**340 ITEMS** 

Includes Comprehensive Test Panel and the **Medication Block 25** shown on page 21.

#### PROFESSIONAL'S CHOICE PANEL

**387 ITEMS** 

Includes Comprehensive Test Panel and the additional 72 foods listed below.

Acai Berry Boysenberry Alfalfa **Brazil Nut** Buffalo Algae (Chlorella) Algae (Spirulina) Butter, Clarified (Ghee) Aloe Caraway Seed Arrowroot Catfish Chard Anchovy Anise Seed Coriander Artichoke Cream of Tartar **Baking Powder** Date Bass Deer/Venison Duck/Goose Bean, Garbanzo Endive Bean, Navy Blackberry Gelatin

Bok Choi

Grape Seed Oil Hazelnut/Filbert Horseradish Hydrogenated Oil Kelp/Seaweed Kombu Lactoglobulin Leek Macadamia Mace

Marjoram Milk, Raw (Cow) Nectarine Okra Palm Oil

Parsnip Rose Hips Pea, Black-eyed Rutabaga Pepper, Cayenne Sardine Pepper, White Scallion/Spring Onion Perch/Mackerel Spearmint

Pimiento **Tamarind** Pistachio Tangerine/Mandarin Orange Pomegranate Turmeric **Turnip Greens** Poppy Seed Psyllium Seed Walnut, English Rabbit Watercress Radish Whey

#### PROFESSIONAL'S CHOICE PLUS TEST PANEL

Gin (Juniper Berries)

**405 ITEMS** 

Includes **Professional's Choice** Test Panel and the additional 18 Additives/Preservatives listed below.

Acesulfame Glycerin, Vegetable **Agave Nectar** Gum, Karaya Camphor Magnesium Stearate **EDTA** Mannitol

Menthol Methyl Paraben Polyethylene Glycol Polysorbate 20

Potassium Sorbate Propyl Paraben Sodium Alginate Sodium Erythrobate

Rapeseed/Canola Oil

Rhubarb

Rice, Basmati

Splenda (Sucralose) Stevia

#### **ALL INCLUSIVE TEST PANEL**

**504 ITEMS** 

Includes Professional's Choice Plus Test Panel and the additional blocks listed below (see pages 20-21 for individual items included in each block):

**Medications Block 25** 

Dander/Hair/Feathers Block 10

Therapeutic Herb Block 18

Therapeutic Food Block 46

#### **Food Blocks**

Each of the testing blocks listed here may be ordered individually or combined to create a custom panel to meet your patients' needs.

#### Food Block 46

Cauliflower Cucumber Milk, Pasteurized (Cow) Potato, White Tomato Apple Egg, White (Chicken) Banana Chicken Mustard Greens/Spice Rice, White Tuna Barley Chocolate/Cocoa Egg, Yolk (Chicken) Rye Turkey Bean, Soya Cinnamon Gluten Onion, Yellow Shrimp Wheat Beef/Veal Coffee, Decaf & Reg Grape/Raisin, Green Orange Squash Yeast, Baker's Lamb/Mutton Yeast, Brewer's Broccoli Cola Peanut Strawberry Cabbage/Brussels Sprout Corn (Maize) Lemon Pear Sugar, Cane/Sucanat Tea, Black Carrot Crab Lobster Pork/Bacon/Ham

#### Food Block 115

#### Includes Food Block 46 and 69 foods listed below.

Almond Cantaloupe/Honeydew Flaxseed/Linseed Oil Millet Pineapple Sunflower Cashew Garlic Mushroom Plum/Prune Tilapia Apricot Celery Ginger Potato, Sweet Tarragon Avocado Nutmeg Cheese, Brick (Cow) Gliadin Olive Rice, Brown Tobacco Basil Bean, Lima Cheese, Processed (Cow) Grape/Raisin, Red Oregano Rice, Wild Trout Bean, Mung Cilantro Grapefruit Papaya Safflower Oil Vanilla Walnut Oil, Black Bean, Pinto Clam Honey Paprika Salicylate Codfish Pea, Green/Snow Salmon/Lox Watermelon Bean, String/Wax Hops **Collard Greens** Beet Kale Peach Sesame/Tahini Yogurt (Cow) Buckwheat/Kasha Cottonseed Oil Lactalbumin Sole/Flounder/Halibut Pecan Blueberry Cranberry Lettuce, Iceberg Pepper, Bell Spinach Carob Cumin Pepper, Chili/Red Sugar, Beet Mango

#### Food Block 166

#### Includes Food Block 115 and 51 foods listed below.

Amaranth	Cheese, Romano (Sheep)	Curry	Lettuce, Romaine	Quinoa	Swordfish
Asparagus	Cheese/Milk (Goat)	Dill	Lime	Raspberry	Tapioca
Bay Leaf	Cherry	Eggplant	Malt	Rosemary	Thyme
Bean, Kidney	Chestnut	Fig	Molasses	Sage	Tofu
Butter, Whole (Cow)	Chive	Haddock	Oyster	Scallop	Triticale
Casein (Cow)	Clove	Kamut	Parsley	Snapper	Turbot/Whitefish
Chamomile	Coconut	Kiwi	Pepper, Black	Spelt	
Cheese, Cottage (Cow)	Cod Liver Oil	Lentils, Red, Green	Peppermint	Sugar, Corn	
Cheese, Parmesan (Cow)	Currant	Lettuce, Red Leaf	Pumpkin	Sugar, Maple	

#### Food Block 238

#### Includes Food Block 166 and 72 foods listed below.

Acai Berry	Bean, Navy	Date	Lactoglobulin	Pepper, White	Rose Hips
Alfalfa	Blackberry	Deer/Venison	Leek	Perch/Mackerel	Rutabaga
Algae (Chlorella)	Bok Choi	Duck/Goose	Macadamia	Pimiento	Sardine
Algae (Spirulina)	Boysenberry	Endive	Mace	Pistachio	Scallion/Spring Onion
Aloe	Brazil Nut	Gelatin	Marjoram	Pomegranate	Spearmint
Arrowroot	Buffalo	Gin (Juniper Berries)	Milk, Raw (Cow)	Poppy Seed	Tamarind
Anchovy	Butter, Clarified (Ghee)	Grapeseed Oil	Nectarine	Psyllium Seed	Tangerine/Mandarin
Anise Seed	Caraway Seed	Hazelnut/Filbert	Okra	Rabbit	Turmeric
Artichoke	Catfish	Horseradish	Palm Oil	Radish	Turnip Greens
Baking Powder	Chard	Hydrogenated Oil	Parsnip	Rapeseed/Canola Oil	Walnut, English
Bass	Coriander	Kelp/Seaweed	Pea, Black-eyed	Rhubarb	Watercress
Bean, Garbanzo	Cream of Tartar	Kombu	Pepper, Cayenne	Rice, Basmati	Whey

#### Food Block 96

Casein (Cow) Egg White (Chicken) Lettuce, Romaine Almond **Pineapple** Squash Apple Cashew Egg Yolk (Chicken) Milk, Pasteurized (Cow) Pork/Bacon/Ham Strawberry Apricot Cauliflower Flaxseed/Linseed Oil Mushroom Potato, Sweet Sugar Cane/Sucanat Asparagus Celery Garlic Oats Potato, White Sugar, Corn Avocado Cheese, Brick (Cow) Gelatin Olive Quinoa Sulfite/Metabisulfite Banana Cheese, Cottage (Cow) Gliadin Onion, Yellow Rapeseed/Canola Oil Sunflower Barley Cheese, Processed (Cow) Gluten Raspberry Tomato Orange Bean, Kidney Cheese/Milk (Goat) Grape/Raisin, Red Oregano Rice, White Tuna Chicken Grapefruit Paprika Rye Turkey Bean, Soya Bean, String/Wax Chocolate/Cocoa Haddock Pea, Green/Snow Salicylate Vanilla Beef/Veal Coconut Hazelnut/Filbert Peach Salmon/Lox Walnut, English Codfish Peanut Sesame/Tahini Wheat Beet Honey Coffee, Decaf & Reg Blueberry Kiwi Pear Shrimp Whey Broccoli Corn (Maize) Lamb/Mutton Pecan Sole/Flounder/Halibut Yeast, Baker's Pepper, Bell Candida albicans Cranberry Lemon Spelt Yeast, Brewer's Carrot Cucumber Lentils, Red, Green Pepper, Black Spinach Yogurt (Cow)

#### **THERAPEUTIC Food Block 46**

Mushroom, Maitake Star Fruit Adzuki/Adzuki Bean Chicory Goji Berry Allspice Chinese (Green) tea Gooseberry Mushroom, Reishi Tamari Mushroom, Shiitake Astragalus Cucumber, Japanese Hemp Wakame Water Chestnut Bamboo Dong Quai Hijiki Noni Bladderwrack Dragon Fruit Irish Moss Plum, Umeboshi Yaki Nori/Laver Camu Camu Dulse Maca Quail Yerba Mate Cardamon Elderberry Miso, Barley Resin Cassava (Yuca) Ginseng, American Miso, Brown Royal Jelly Cellulose Ginseng, Chinese Miso, Hatcho Saffron Chia Seed Ginseng, Siberian Miso, White Sea Lettuce

Primrose Oil

#### **THERAPEUTIC Herb Block 18**

Hawthorne

Chrysanthemum

Arnica Echinacea Hypericum/ St. John's Wort Slippery Elm Valerian
Bergamot Feverfew Licorice White Willow Bark
Black Cohash Goldenseal/Hydrastis Lomatium

#### **Specialty Food Blocks**

Each of the testing blocks listed here may be ordered individually or combined to create a custom panel to meet your patients' needs.

#### **VEGAN Food Block 188 ITEMS**

Açai Berry **Brazil Nut** Macadamia Pepper, White Spinach Curry Alfalfa Broccoli Date Mace Peppermint Squash Dill Algae (Chlorella) Buckwheat/Kasha Malt Pimiento Strawberry Sugar Cane/Sucanat Algae (Spirulina) Cabbage/Brussels Sprouts Eggplant Mango Pineapple Almond Cantaloupe/Honeydew Endive Marjoram Pistachio Sugar, Beet Aloe Caraway Seed Fig Millet Plum/Prune Sugar, Corn Amaranth Carob Flaxseed/Linseed Oil Molasses Pomegranate Sugar, Maple Anise Seed Carrot Garlic Mushroom Poppy Seed Sunflower Cashew Mustard Greens/Spice Potato, Sweet Apple Gin (Juniper Berries) Tamarind Apricot Cauliflower Ginger Potato, White Tangerine/Mandarin Nectarine Arrowroot Celery Gliadin Nutmeg Psyllium Seed Tapioca Artichoke Chamomile Gluten Oats Pumpkin Tarragon Chard Grape Seed Oil Okra Tea, Black **Asparagus** Quinoa Avocado Cherry Grape/Raisin, Green Olive Radish Thyme **Baking Powder** Chestnut Grape/Raisin, Red Onion, Yellow Rapeseed/Canola Oil Tobacco Banana Chive Grapefruit Orange Raspberry Tofu Barley Chocolate/Cocoa Hazelnut/Filbert Oregano Rhubarb Tomato Basil Cilantro Hops Palm Oil Rice, Basmati Triticale Cinnamon Horseradish Rice, Brown Turmeric Bay Leaf Papaya Bean, Garbanzo Clove Hydrogenated Oil Paprika Rice, White Turnip, Greens Bean, Kidney Coconut Kale Parsley Rice, Wild Vanilla Coffee, Decaf & Reg Walnut Oil, Black Bean, Lima Kamut Parsnip Rose Hips Pea, Black-Eyed Bean, Mung Cola Kelp/Seaweed Rosemary Walnut, English **Collard Greens** Pea, Green/Snow Bean, Navy Kiwi Rutabaga Watercress Coriander Kombu Watermelon Bean, Pinto Peach Rye Bean, Soya Corn (Maize) Leek Peanut Safflower Oil Wheat Bean, String/Wax Cottonseed Oil Lemon Pear Sage Yeast, Baker's Lentils, Red, Green Yeast, Brewers Beet Cranberry Pecan Salicylate Blackberry Cream of Tartar Lettuce, Iceberg Pepper, Bell Scallion/Spring Onion Blueberry Cucumber Lettuce, Red Leaf Pepper, Black Sesame/Tahini Spearmint **Bok Choi** Cumin Lettuce, Romaine Pepper, Cayenne Boysenberry Currant Lime Pepper, Chili/Red Spelt

#### **VEGETARIAN Food Block 206 ITEMS**

Includes **Vegan Food Block and** the *additional 18 food items* listed below.

Egg White (Chicken) Milk, Raw (Cow) Butter, Clarified (Ghee) Cheese, Brick (Cow) Cheese, Processed (Cow) Lactalbumin Butter, Whole (Cow) Cheese, Romano (Sheep) Egg Yolk (Chicken) Lactoglobulin Cheese, Cottage (Cow) Whey Casein (Cow) Cheese, Parmesan (Cow) Cheese/Milk (Goat) Milk, Pasteurized (Cow) Honey Yogurt (Cow)

#### **KOSHER Food Block 227 ITEMS**

Acai Berry	Buffalo	Cream of Tartar	Leek	Pepper, Black	Spearmint
Alfalfa	Butter, Clarified (Ghee)	Cucumber	Lemon	Pepper, Cayenne	Spelt
Algae (Chlorella)	Butter, Whole (Cow)	Cumin	Lentils, Red, Green	Pepper, Chili/Red	Spinach
Algae (Spirulina)	Cabbage/Brussels Sprouts	Currant	Lettuce, Iceberg	Pepper, White	Squash
Almond	Cantaloupe/Honeydew	Curry	Lettuce, Red Leaf	Peppermint	Strawberry
Aloe	Caraway Seed	Date	Lettuce, Romaine	Perch/Mackerel	Sugar Cane / Sucanat
Amaranth	Carob	Deer/Venison	Lime	Pimiento	Sugar, Beet
Anchovy	Carrot	Dill	Macadamia	Pineapple	Sugar, Corn
Anise Seed	Casein (Cow)	Duck/Goose	Mace	Pistachio	Sugar, Maple
Apple	Cashew	Egg White (Chicken)	Malt	Plum/Prune	Sunflower
Apricot	Cauliflower	Egg Yolk (Chicken)	Mango	Pomegranate	Tamarind
Arrowroot	Celery	Eggplant	Marjoram	Poppy Seed	Tangerine/
Artichoke	Chamomile	Endive	Milk, Pasteurized (Cow)	Potato, Sweet	Mandarin Orange
Asparagus	Chard	Fig	Milk, Raw (Cow)	Potato, White	Tapioca
Avocado	Cheese, Brick (Cow)	Flaxseed/Linseed Oil	Millet	Psyllium Seed	Tarragon
Baking Powder	Cheese, Cottage (Cow)	Garlic	Molasses	Pumpkin	Tea, Black
Banana	Cheese, Parmesan (Cow)	Gin (Juniper Berries)	Mushroom	Quinoa	Thyme
Barley	Cheese, Processed (Cow)	Ginger	Mustard Greens/Spice	Radish	Tilapia
Basil	Cheese, Romano (Sheep)	Gliadin	Nectarine	Rapeseed/Canola Oil	Tobacco
Bass	Cheese/Milk (Goat)	Gluten	Nutmeg	Raspberry	Tofu
Bay Leaf	Cherry	Grape Seed Oil	Oats	Rhubarb	Tomato
Bean, Garbanzo	Chestnut	Grape/Raisin, Green	Okra	Rice, Basmati	Triticale
Bean, Kidney	Chicken	Grape/Raisin, Red	Olive	Rice, Brown	Trout
Bean, Lima	Chive	Grapefruit	Onion, Yellow	Rice, White	Tuna
Bean, Mung	Chocolate/Cocoa	Haddock	Orange	Rice, Wild	Turbot/Whitefish
Bean, Navy	Cilantro	Hazelnut/Filbert	Oregano	Rose Hips	Turkey
Bean, Pinto	Cinnamon	Honey	Palm Oil	Rosemary	Turmeric
Bean, Soya	Clove	Hops	Papaya	Rutabaga	Turnip, Greens
Bean, String/Wax	Coconut	Horseradish	Paprika	Rye	Vanilla
Beef/Veal	Cod Liver Oil	Hydrogenated Oil	Parsley	Safflower Oil	Walnut Oil, Black
Beet	Codfish	Kale	Parsnip	Sage	Walnut, English
Blackberry	Coffee, Decaf & Reg	Kamut	Pea, Black-Eyed	Salicylate	Watercress
Blueberry	Cola	Kelp/Sea Weed	Pea, Green/Snow	Salmon/Lox	Watermelon
Bok Choi	Collard Greens	Kiwi	Peach	Sardine	Wheat
Boysenberry	Coriander	Kombu	Peanut	Scallion/Spring Onion	Whey
Brazil Nut	Corn (Maize)	Lactalbumin	Pear	Sesame/Tahini	Yeast, Baker's
Broccoli	Cottonseed Oil	Lactoglobulin	Pecan	Snapper	Yeast, Brewer's
Buckwheat/Kasha	Cranberry	Lamb/Mutton	Pepper, Bell	Sole/Flounder/Halibut	Yogurt (Cow)

#### **HALAL Food Block 236 ITEMS**

Includes Kosher Food Block and the additional 9 food items listed below.

Catfish Crab Oyster Scallop Swordfish Clam Shrimp

Lobster Rabbit

#### **Other Individual Blocks**

#### Dander/Hair/Feather Block 10 ITEMS

Cat Dander (Felis cattus) Dog Dander (Canis familiaris) Duck Feathers (Anas platyrhynca) Goat Hair/Skin Scraping (Capra hircus) Goose Feathers (Anser anser) Guinea Pig Hair (Cavia porcellus) Horse Dander (Equus caballus) Rabbit Hair (Oryctolagus cuniculus) Sheep Wool (Ovis aries) Turkey Feathers (Meleagris gallopavo)

#### Additive/Preservative Block 15 ITEMS

Aspartame/Nutrasweet Diacetyl (2,3-Butanedione) ВНА Gum, Locust Bean BHT MSG (Monosodium Glutamate) Calcium Propionate

Propyl Gallate Nitrates/Nitrites Saccharine

Polysorbate 60 Sodium Benzoate Potassium Bromate Sodium Propionate Sulfite/Metabisulfite

#### Additive/Preservative Block **27 ITEMS**

Includes Additive/Preservative Block 15 and the additional 12 Additives/Preservatives listed below.

Caffeine Gum, Carrageenan Gum, Xanthan Sodium Fluoride Pinene Gum, Acacia Gum, Guar Sorbitol Gum, Agar Gum, Tragacanth Polysorbate 80 **Xylitol** 

#### Additive/Preservative Block **45 ITEMS**

Includes Additive/Preservative Block 27 and the additional 18 Additives/Preservatives listed below.

Acesulfame Gum, Karaya Polyethylene Glycol Sodium Erythrobate Agave Nectar Magnesium Stearate Polysorbate 20 Splenda (Sucralose) Camphor Mannitol Potassium Sorbate Stevia **EDTA** Menthol Propyl Paraben

#### F, D, & C Color Additive Block 20 ITEMS

Methyl Paraben

FD&C Green #3 FD&C Red #3 Annatto Carmoisine FD&C Blue #1 D & C Green #5 D&C Orange #4 FD&C Red #40 FD&C Blue #2 D & C Orange #5 Ponceau 2R D&C Yellow #10 **Brilliant Black** D & C Red #33 Ponceau 4R FD&C Yellow #5 Carmine/Cochineal D & C Violet #2 FD&C Red #2 FD&C Yellow #6

#### **Toxic Mineral Metal Block** 14 ITEMS

Aluminum Cadmium Antimony **Ethyl Mercury** Arsenic Barium Sulfate Lead

Mercury Methyl Mercury Nickel (II) Chloride Silver

Sodium Alginate

Tin/Stannous Chloride Titanium Dioxide

Glycerin, Vegetable

#### **Medication Block**

**25 ITEMS** 

Acetaminophen (Tylenol) Amitriptyline (Elavil) Amoxicillin Ampicillin Aspirin/Coal Tar Cephalexin (Keflex) Ciprofloxacin (Cipro)

Clarithromycin (Biaxin) Diazepam (Valium) Docosanol (Abreva) Erythromycin Fluconazole (Diflucan) Guaifenesin (Mucinex)

Hydroxy-chloroquine (Plaquenil)

Ibuprofen Mesalamine (Asacol) Methylphenidate (Ritalin) Naproxen (Aleve)

Nystatin Omeprazole (Prilosec)

Penicillamine

Penicillin

Piroxicam (Feldene) Streptomycin Tetracycline

#### **Mold Block**

#### **28 ITEMS**

Alternaria alternata Aspergillus fumigatus Aspergillus niger Aspergillus oryzae Botrytis cinerea Candida albicans Cladosporium cladosporioides

Cladosporium herbarum Epidermophyton floccosum Fusarium solani Fusarium vasinfectum Geotrichum candidum Helminthosporium halodes Helminthosporium sativum Mucor mucedo Mucor racemosus Penicillium frequentans Penicillium notatum/chrysogenum Penicillium roqueforti Pullularia pullulans Rhizopus stolonifer/nigricans

Rhodotorula Trichoderma harzianum Thricothecium roseum Trichophyton mentagrophytes goetzii

Trichophyton mentagrophytes interdigitale

Trichophyton rubrum Trichophyton schoenleinii

#### **Environmental Chemical Block 15 ITEMS**

1,2 Dichlorobenzene Chlordane 2,4,5 T

Chloroform Cis-Dichloroethylene (1,2 Dichloroethylene)

Carbon Tetrachloride Cyclohexylamine Methylene Chloride (Dichloromethane) Organophosphates

Soap (SDS/SLS)

Toluene Vinyl Chloride

Xylene

#### **Environmental Chemical Block 30 ITEMS**

#### Includes Environmental Chemical Block 15 and the additional 15 items listed below.

Benzyl Acetate Dibutyl Phthalate Dieldrin

Benzene

**Ethyl Butyrate** Formaldehyde Latex

Petroleum By-Products & Solvents Phenol **Phthalates** 

Propylene Glycol (1,2-Propanediol) Silicates/Silicon Dioxide

Silicone

Ethyl Acetate Methoxychlor

Polyvinylpyrrolidone/Povidone

#### **Environmental Chemical Block 60 ITEMS**

#### Includes Chemical Block 30 and the additional 30 items listed below.

2,4-D 2-Methyl Pentane

Carbon Disulfide DBCP (1,2 Dibromo-3-chloropropane)

3-Methyl Pentane DDT Aldrin DEET

Benzaldehyde Detergent (Synthetic) **Ethyl Acetoacetate** Benzopyrene Beryllium Oxide Ethylene Dibromide Carbamates Halogenated Biocide

Heptachlor Hexachlorocyclohexane Isopropyl Ether Maleic Anhydride Metallic Catalysts Morpholine Nitrosamine Mix

Pentachlorophenol (PCP)

Pyrene Selenium Sulfide Tert-Butyl-Ethyl Ether (TBEE)

Tert-Butyl-Methyl Ether (TBME) Tetrachloroethylene Trichloroethylene (TCE)

#### **19 ITEMS** Silicone Hypersensitivity Test

Aluminum Aspergillus niger Benzene Candida albicans D & C Green #5

D & C Violet #2 FD&C Blue #2 Formaldehyde

Petroleum By-Products & Solvents

Polyvinylpyrrolidone/Povidone Silicates/Silicon Dioxide Silicone

Tin/Stannous Chloride

Titanium Dioxide Toluene Vinyl Chloride Xylene

#### **Phlebotomy Instructions**

#### **IMPORTANT!!!**

If the patient has NOT followed the required fasting and preparation instructions, DO NOT draw the specimen!!

- 1. Pull back Velcro strip to remove kit contents. **Do not discard Velcro strip.**
- 2. Remove packaging from the butterfly tubing.
- 3. Attach adapter/holder combination to the infusion set by screwing the adapter into the vacutainer holder/hub and use that for drawing the vacutainer tubes.
- 4. Uncap butterfly needle. Apply tourniquet. Prepare arm with alcohol pad. Dry with sterile gauze. **Draw sample with 19 gauge needle provided.** A 19 gauge needle must be used or sample activation and damage is likely.
- 5. Draw the small 3 ml clear topped tube first, followed by the remaining clear topped 6 ml tubes. It is important to completely fill each tube.
- 6. If patient needs to be stuck more than once you will need to start from the beginning with a new needle in a different location, using a new 3 ml clear topped tube. If stuck more than once with same needle the sample will not be good.
- 7. Gently invert each vacutainer tube three to four times after you withdraw it from holder. DO NOT SHAKE!
- **8. Refrigerate samples.** All of the specimens and cool pack should be refrigerated until ready to send. (DO NOT FREEZE!).
- 9. Call FedEx or UPS the same day to pick up sample. WE MUST RECEIVE THE SAMPLE ON THE NEXT DAY.

#### **Specimen Preparation & Shipping**

#### **Preparing Specimen for Transport**

Chill the cool pack in the refrigerator at least three (3) hours. NEVER FREEZE. Blood in the vacutainers should be kept refrigerated before packing and shipping (**DO NOT SPIN**).

#### For Shipment

- 1. For packing the vacutainer specimen, please follow these instructions:
  - Place the vacutainers in the biohazard bag with the absorbent gauze.
  - Put the paperwork in the pouch of the biohazard bag.
  - Place the bag in the Styrofoam box on top of the foam liner.
  - Place the cool pack on top of the blood vials.
  - Close the lid and secure the Styrofoam box with Velcro strips provided.
- 2. Place Styrofoam box into the cardboard box. These materials are needed to fully protect the specimen and keep it cool in transit.
- 3. Place the box into the plastic diagnostic bag.
- 4. Call FedEx or UPS (in the morning if possible) for pick up the same day.

#### WE MUST RECEIVE BLOOD SAMPLE OF LIVING CELLS OVERNIGHT.

If sending a sample on a Friday, please call Client Services at 1-800-553-5472 for special instructions to ensure sample arrives on Saturday.



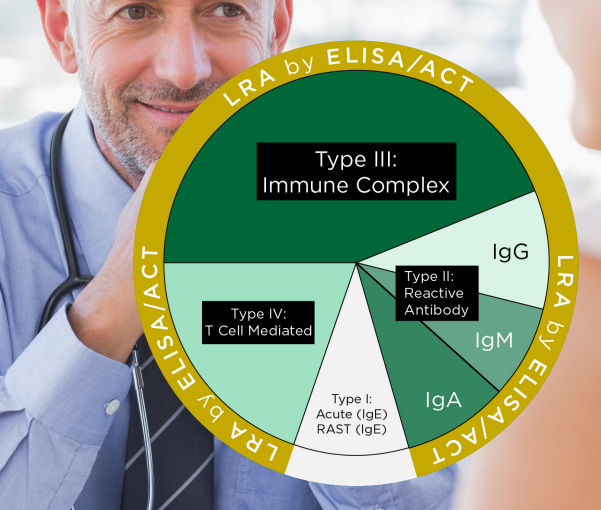




#### **Final Check**

- ☐ Patient fasted and followed all preparation instructions
- ☐ Payment is included with sample in transport box
- Requisition Form is filled out completely and included with sample

# FUNCTIONAL LYMPHOGYTE RESPONSE ASSAYS (LRA) BY ELISA/ACT ARE ABLE TO DETECT ALL DELAYED ALLERGY RESPONSES



LRA by ELISA/ACT is a true cell culture. Comprehensive, exvivo, functional procedures have been proven in clinical outcome studies to provide superior, sustained improvements and long-term remissions in autoimmune and immune dysfunction conditions

#### **ELISA/ACT Biotechnologies LLC**

109 Carpenter Drive, Suite 100, Sterling, VA 20164 phone: 703.450.2980 or 800.553.5472 • fax: 703.450.2981 • clientservices@ELISAACT.com

