PRESENTS

INTEGRATIVE IMMUNITY TRAINING PROGRAM (ITP)
FOR HEALTHCARE PROFESSIONALS

Joint providers: Integrative Immunity Training Program (ITP) and
The Foundation for Care Management
Integrative Immunity Training Program
IN
ENDOCRINO-IMMUNOLOGY

A Unique Curriculum Developed for Clinical Application
• Healthcare Provider Health
• Patient Health
• Better Patient Treatment Outcomes
• Relieving Healthcare Provider Burnout
• Creating Joy for Medicine Again

24 AMA PRA Category 1 Credits™
24 Nursing Contact Hours (24 Pharmacologic Hours)
24 Contact Hours Pharmacy Credit *(Knowledge Based)

April 7-9, 2017
EDINA (MINNEAPOLIS), MINNESOTA
INTEGRATIVE IMMUNITY HEALTH SYSTEM, PC & INTEGRATIVE IMMUNITY TRAINING PROGRAM

PRESENT A CONFERENCE FOR

• MEDICAL DOCTORS
• DOCTORS OF OSTEOPATHIC MEDICINE
• CHIROPRACTORS
• NATUROPATHIC DOCTORS
• PHYSICIAN ASSISTANTS
• NURSE PRACTITIONERS
• NURSES
• NUTRITIONISTS
• MEDICAL RESIDENTS
• MEDICAL STUDENTS
• ALL OTHER HEALTHCARE PRACTITIONERS
ENDOCRINE DISRUPTORS

In 1985, the CDC decided to track obesity in the United States. Since that time, obesity has become epidemic in America and has considerably increased in the whole world. In the 1990's it was also found that allergies (environmental and food allergies) were increasing and now they have also reached epidemic proportions. What has changed in our environment that is causing these health problems? Obesity is the number one killer in the United States and, increasingly, the world. It kills in silence and indirectly, standing as the root cause of a great many of the diseases treated by healthcare providers, including hyperlipidemia, heart disease, diabetes, hypertension, and malignant tumors, to name only a few. If any other epidemic had caused as many deaths as obesity and its comorbidities, the whole world would be diligently searching for a cure. Yet most healthcare providers still take a surprisingly casual attitude toward obesity. In most cases, it is treated as a more or less benign condition easily dealt with if patients would only put forth some effort. This is to say that obesity is often treated as if it were the patient’s fault, with healthcare providers frequently assuming that a patient’s obesity is the result of poor dietary choices and sedentary lifestyle. The root cause of the obesity epidemic is neither explored nor serious weight loss treatment plans offered.

Many providers are also at loss when faced with environmental allergies (asthma, rhinitis, sinusitis, atopic dermatitis, urticaria, angioedema...), food allergies and autoimmune diseases. Is what is causing the growing obesity epidemic also causing the growing allergy epidemic? Are pesticides and especially endocrine disruptors to blame?

This course seeks to answer these questions and will equip you with the necessary armamentarium to effectively treat your patients with these conditions.

THE OBESITY MODEL

Making Sense of Obesity Statistics

The hypothesis commonly postulated is that obesity depends on food consumption and sedentary lifestyles. The quality of the foods is often questioned and the so called “junk foods” are blamed for being the culprits of the obesity epidemic. Many people assume that low-income individuals have the tendency to consume these junk foods and therefore bear the burden of obesity in the US. There is no systematic obesity equation that takes into account all the variables that may be contributing to this phenomenon. It is, therefore, difficult to find adequate solutions to the growing obesity epidemic. This course attempts to build an obesity model that encompasses all the determinants. Knowledge of these determinants is vital for finding an optimal solution to the growing obesity epidemic.

The Steps for effective treatment of obesity and its comorbidities

• Eat for your hormone type
• The optimal food Choices for optimal weight loss
• Role of nutritional Supplements in weight control

Many weight loss programs now recommend low carbohydrate diets, some focus on high protein diets and most recommend low fat diets. Few experts now incorporate balancing the hormones. The failure of most programs stems from not looking at all the determinants of the obesity equation. This course incorporates all the variables identified in the obesity model to formulate a weight loss plan that works.
COURSE COMPONENTS

FARMING AND OBESITY IN THE US
Evidence from the CDC obesity Maps, USGS Pesticides/herbicides Maps, and the HCUP database

When the CDC obesity Maps, USGS Pesticides/herbicides Maps, and the HCUP database were analyzed concomitantly for 2002-2011, it was found that the thyroid, estrogen and androgen disrupting chemicals used in this analysis had highest average annual use of active ingredient (pounds per square mile) and cumulative effects in the South, especially in the Mississippi embayment states and the Midwest Corn Belt areas. Hypothyroidism discharges for 2002 were also more prevalent in females, in the South and the Midwest followed by the Northeast and the West. Statistics for 2011 painted the same picture. Morbid obesity hospital discharges in 2002 were also more prevalent in females and the regional obesity rates were higher in the South, the Midwest, followed by the Northeast and the West in 2002-2015. These results indicate that endocrine disrupting chemicals should be scrutinized and regarded with greater suspicion for contributing to the American obesity epidemic. This course uses the CDC obesity maps, the US Geological Survey pesticides/herbicides maps, and Healthcare Cost and Utilization Project (HCUP) hospital and Emergency Department (ED) discharges data, to explore the origins of the growing obesity epidemic in the US. Find out how pesticides/herbicides sprayed in farmlands and common household chemicals lead to endocrine disruption (HIS) that fuels the obesity epidemic, its comorbidities and what to do about it.

UNCOVERING THE ROOTS OF THE GROWING ALLERGY EPIDEMIC
Hypersensitivity cases are on the rise. Cases of nasal allergies, asthma, food allergy, urticaria/angioedema, autoimmune diseases such as lupus, thyroiditis, rheumatoid arthritis, and multiple sclerosis are rampant. The approach to these conditions is often frustrating for lack of understanding of their pathophysiology and for lack of knowledge about effective treatment protocols. For example, rhinitis can lead to postnasal drip, chronic and recurrent sinus infections, sinus pressure, headaches, and even asthma symptoms of chest tightness, shortness of breath, coughing, and wheezing. Food allergy and food sensitivities in children and adults has reached epidemic proportions. The bulk of environmental and food allergy cases are treated by primary care health care providers, or are handled by patients who self-treat; however, many health care providers do not have a deep understanding of the biological mechanisms of atopic diseases or autoimmune diseases. Also, many patients who self-treat use over-the-counter medications that can actually prolong their symptoms and can even pose further more serious health risks. This course uses case studies to explore the origins of childhood and adult-onset atopic and autoimmune disease epidemics and the most effective and cost-effective ways to approach these conditions. The interface between the endocrine system, the immune system (innate, humoral, cell-mediated immunity, complement system), and the coagulation system will be explored. Environmental toxins, their effects as endocrine disruptors (especially the estrogen epidemic), and their geographical distributions will be highlighted and correlated with atopic and autoimmune diseases.

EPIGENETICS: DNA METHYLATION (HYPERMETHYLATION, HYPOMETHYLATION), micro-RNA, HISTONE MODIFICATIONS AND CANCER
Pesticides used in farming and household chemicals impact human health by increasing estrogens, decreasing thyroid function and decreasing androgens such as testosterone. Many of these chemicals are also known or are suspected to causing human neoplasm through genotoxicity. A vast literature exists on DNA methylation (hypermethylation, hypomethylation), micro-RNA and histone modifications as the mechanisms through which environmental toxins cause cancer. The mechanism of epigenetics (effects of environmental toxins on DNA) and its impact on tumorigenesis will be covered in this course.
COURSE OBJECTIVES

• Identify and describe the interface between the endocrine system, the immune system (innate, humoral, cell-mediated immunity, complement system), and the coagulation system.

• Categorize the different environmental toxins and their effects as endocrine disruptors (especially the estrogen epidemic) and correlate with geographical distributions for the obesity epidemic, atopic and autoimmune diseases.

• Evaluate connections between pesticides, common household chemicals and what is called a hormone imbalance syndrome: high estrogen, low thyroid function, low male hormones and their impact on well-being.

• Discuss this hormone imbalance syndrome and its impact on obesity, comorbidities and allergies.

• Illustrate why the south and Midwestern parts of the United States have more obesity, more morbidity and mortality than other regions by evaluating pesticide maps, obesity maps, and morbidity and mortality maps for these regions.

• Clarify connections between pesticides and growing allergy epidemic.

• Evaluate relationships between the endocrine and immune systems.

• Design steps to effectively treat obesity and allergy problems based on information presented.

• Present case studies to illustrate this integrative immunity approach to a 21st century patient.

• Epigenetics: Demonstrate how environmental toxins cause genotoxicity and cancer through DNA methylation, micro-RNA changes and histone modifications.

• Discuss and clarify how endogenous estrogens and estrogenic chemicals and mycoestrogens through their metabolites cause cancer.

• Show the evidence based research from journal articles, HCUP (Healthcare Utilization Project) database, USGS (United States Geological Survey) database and maps, and the BRFSS obesity maps that support the information shared in this training program.

• Use four books that synthesize the research on the connection among pesticides, obesity and allergy epidemics, as resources for this training program.
ITP FACULTY SPEAKER

Johns Hopkins-fellowship trained in allergy and clinical immunology and number one bestselling author of *The Layman’s Guide to Integrative Immunity (2016)*, Benoît Tano, M.D. is a specialist, pioneer and foremost expert in the field of Integrative Immunity. Dr. Tano is the founder of Integrative Immunity Health System, PC located in Edina, Minnesota. He combines his vast expertise in allergy and clinical immunology and in hormone imbalance syndrome to treat the root causes of 21st century chronic diseases.

Dr. Tano graduated from the Medical College of Ohio in Toledo, and completed his internal medicine residency at the Ohio State University Medical Center in Columbus. He then spent two years in research fellowship: one year at Ohio State University Medical Center, and the other year at GlaxoSmithKline in Research Triangle Park, NC, where he worked with the Respiratory Global Health Outcomes group.

After completing his clinical fellowship at Johns Hopkins Asthma and Allergy Center in Baltimore, Dr. Tano joined the University of Texas Health Sciences Center at Tyler (UTHSCT) as an associate professor of medicine (Allergy and Clinical Immunology). While at UTHSCT, he became interested in the relationship between environmental pollution and hormone imbalance syndrome and their impact on obesity, obesity-related chronic diseases, allergies, and cancer.

Dr. Tano was certified by the American Board of Internal Medicine (2002) and the American Board of Allergy and Immunology (2006). In addition to his recent bestselling book, he is the author of *Hormone Imbalance Syndrome: America’s Silent Plague - Uncovering the Roots of the Obesity Epidemic and Most Common Diseases (2012)*. The Allergy Detective Series, *Allergic Rhinitis Treatment Secrets Your Doctor May Not Tell You (2011)* and the *Nasal Allergy Treatment Roadmap (2013)*.

In addition to his extensive experience in medicine, Dr. Tano holds a Ph.D. in economics and taught economics for seven years at the University of Toledo prior to entering medical school. He has been published in numerous peer review research journals, and has presented his research at various professional national and international conferences.

Dr. Tano is a member of the American Academy of Allergy, Asthma & Immunology (AAAAI), and the American Academy of Anti-Aging Medicine (A4M). Dr. Tano has been a frequent and well received lecturer for A4M's Integrative Medicine fellowship program. He lectures internationally in English and French.

BENOIT TANO, M.D., Ph.D.
ITP COURSE DIRECTOR
Overview

• Definition of Integrative Immunity
• The Role of Pesticides in the Obesity and Allergy Epidemics
• Pesticides as Endocrine Disruptors
• The Widespread Prevalence of Endocrine Disruptors
• Endocrine Disruptors and Human Diseases
• How Endocrine Disruptors Affect Human Hormones
• Steps to Effectively Prevent and Treat Obesity and Allergies
3 KEYS TO MAXIMUM HEALTH

I. KNOW THE BODY
II. KNOW THE ENVIRONMENT
III. KNOW THE FOODS AND BEVERAGES
PART I: KNOW THE BODY

Overview: The Problem with Dividing Healthcare Treatment into Specialties

Module I: Integrative Immunity History Taking

Module II: Integrative Immunity Review of Systems and differential diagnoses

- Module II A: Hair
- Module II B: Head
- Module II C: Eyes
- Module II D: Ears
- Module II E: Nose
- Module II F: Mouth
- Module II G: Neck
- Module II H: Chest
- Module II I: Abdomen
- Module II J: Kidneys and Urinary
- Module II K: Musculoskeletal
- Module II L: Skin
- Module II M: Nervous System
- Module II N: Musculoskeletal
- Module II O: Lymphatic
- Module II P: Psychiatric
- Module II Q: Sleep and Sleep Hygiene
- Module II R: General
- Module II S: Activity Change
- Module II T: Appetite Change
- Module II U: Fevers and Chills
- Module II V: Excessive Sweating, Night Sweats
- Module II W: Hot Flashes
- Module II X: Fatigue
- Module II XI: Abnormal Weight Gain

Module III: Integrative Immunity Physical Examination Skills

Module IV: Integrative Immunity Laboratory Testing

Module V: Integrative Immunity Assessment
PART II: KNOW THE ENVIRONMENT

Overview: The Rise of Homo Economicus and Demise of World Health

Module VI: History of Chemicals Used in the U.S.
Module VI A: Organochlorine Insecticides
Module VI B: Organophosphate Insecticides
Module VI C: Glyphosate

Module VII: Pesticides as Endocrine Disruptors
Module VII A: Endocrine-disrupting Chemicals Timeline
Module VII B: Persistent Organic Pollutants

Module VIII: The Estrogen Epidemic

What is Estrogen?
Endogenous Estrogens
  Estradiol
  Estriol
  Estrone
  Estetrol
Exogenous Estrogens
  Xenoestrogens
  Phytoestrogens (Plant-based Estrogens)

Module IX: Symptoms Associated with Estrogen Dominance
Estrogen Dominance and Disease

Module X: Estrogen Dominance and its Relationship to Obesity, Diabetes, and Hypertension

Module XI: The Effect of Estrogen Dominance and Progesterone Deficiency on the Thyroid
Inflammatory Conditions Associated with Progesterone Deficiency
The Effects of Estrogen on Coagulation
The Varieties of Hormone Imbalances
Leptin and Leptin Resistance
The Effects of Leptin Resistance on Mental Health, Thyroid Function, Inflammation, and Weight Gain
Module XII: The Obesity Model

Module XIII: History of the Obesity Epidemic in the U.S. and Worldwide

Forget BMI and Focus on TIBOW and SSSH

Obesity Types

Global and U.S. Obesity Statistics

Obesity Trends by State


Obesity Among American Children

Obesity and Mortality

What the “Fat” States Have in Common?

Obesity Maps and Interpretation

The Real and Purported Causes of Obesity

Module XIV: The Relationship Between Farming Practices and Obesity in the U.S.

Medical Geography: An Approach to Understanding the Obesity Epidemic

Why is Obesity More Prevalent in the Mississippi Embayment States?

Evidence Linking Obesity and Comorbidities to Endocrine-disrupting Chemicals

The Effects of Endocrine-disrupting Chemicals on the Human Body

Module XV: The Increasing Prevalence of Environmental and Food Allergies

What Causes Nasal Allergy Symptoms?

Atopic Diseases

The Role of the Immune System in Allergic Reactions

Antigen-presenting Cells

Action of the Th0 and B-Cells (Bomb-making Cells)

The Role of the IgE antibody (Bomb)

The Role of Mast Cells (Misery Cell No. 1) and Basophils (Misery Cell No. 2) in the Allergic Response

Other Chemicals Released by the Misery Cells
Module XVI: The Correlation Between Pesticide Use and the Allergy Epidemic in the U.S.

Allergic Rhinitis
Asthma
Food Allergies
Statistics
The Pathophysiology of Food Allergies
Chemicals Used in Food Production in the U.S.
Why is Peanut Allergy Becoming More Common?
Pesticides Used in Peanut Production
The LEAP Study
Flaws in the LEAP Study and Conclusions
The “Dirty Dozen” and “Clean Fifteen” Foods? Or the “Dirty Thousand”

Module XVII: Treatment of Environmental Allergies and Food Allergies

Allergic Rhinitis
The Orthomolecular Approach
Immunotherapy for the Treatment of Allergic Rhinitis
The Most Efficient Method for Alleviating Nasal Allergy Symptoms
Treatment of Histamine-related Symptoms
Treatment of Leukotriene-related Symptoms
Systemic Steroids
Allergic Conjunctivitis
The Estrogen-free Lifestyle
Food Allergies
Is it Gluten Sensitivity or Estrogen Dominance?
Treatment of Food Allergies
The Estrogen-free Lifestyle
Autoimmune Diseases
MCAS- Mast Cell Activation Syndrome
Module XVIII: Putting it all together

Overview: The Connection Between the Estrogen Epidemic and the Obesity and Allergy Epidemics

Using the Macromedicine Diagram as a Guide to Understanding the Role of Hormone Imbalance in Obesity and Common Diseases

The Importance of Progesterone
The Relationship Among Progesterone, Obesity, and Diabetes
The Relationship Between Progesterone and Thyroid Function
The Relationship Between Progesterone Deficiency (Estrogen Dominance) and Allergies
Other Diseases and Disorders Caused by Hormone Imbalance
The Effects of Testosterone Deficiency
The Effect of DHEA Deficiency on Insulin
The Effect of Estrogen on Candida Overgrowth
The Effect of Stress on the Distribution of Pregnenolone
Why LDL ("Bad") Cholesterol Increases with Age and Obesity
The Most Prevalent Diseases in the U.S. are Due to Hormone Imbalance
The End Result of Endogenous Hormone Production Imbalance
My Road Map for Treating Allergic Diseases
Questions Answered in this course
References and Notes

Overview: Environmental Chemicals and Epigenetics

Module XIX: Overview: Estrogens and cancer

Endogenous Estrogens
Exogenous Estrogens
Estrogen Metabolism
Estrogen Metabolites and Cancer
Estrogen Metabolites and Methylation

Module XX: Overview: Environmental Chemicals and Cancer

Environmental Chemicals and Hypermethylation
Environmental Chemicals and Hypomethylation
Environmental Chemicals and mi-RNA
Environmental Chemicals and Histones Modification
PART III: Environmental Chemicals and Cancer

Overview: Environmental Chemicals and Epigenetics

Module XIX: Overview: Estrogens and cancer
   - Endogenous Estrogens
   - Exogenous Estrogens
   - Estrogen Metabolism
   - Estrogen Metabolites and Cancer
   - Estrogen Metabolites and Methylation

Module XX: Overview: Environmental Chemicals and Cancer
   - Environmental Chemicals and Hypermethylation
   - Environmental Chemicals and Hypomethylation
   - Environmental Chemicals and mi-RNA
   - Environmental Chemicals and Histones Modification
PART IV: WHY DIE(T) AND DIE? ADOPT ESTROGEN-FREE LIFESTYLE

Module XXI: Choose Chemicals, Foods and Beverages Well to Avoid Diseases

Avoid Xenoestrogens and Phytoestrogens
Avoid Dairy
Avoid “Dirty” Foods
Avoid Refined Sugars and Artificial Sweeteners
Avoid all Hidden Sugars

Other Suggestions in Addition to Living an Estrogen-Free Lifestyle (EFL)

Additional Steps to Effectively Treat Obesity

Eating to Lose Weight
The Importance of the Glycemic Index in Losing Weight
The Role of Carbohydrates in Achieving and Maintaining a Healthy Weight
The Role of Proteins in a Healthy Diet
The Role of Fats in a Healthy Diet (ketogenic diet)
Follow the Prophet Daniel’s Diet (Vegetables and Water)
Lowering Cholesterol Along with Losing Weight
Heavy Metal Decontamination Recommendations

Module XXII: Illustrative Case Studies

Module XXIII: Nutraceuticals
WHAT YOU GET:
COMPLETE LIVE COURSE OF ITP (INTEGRATIVE IMMUNITY TRAINING PROGRAM)
APRIL 7-9, 2017 IN EDINA (MINNEAPOLIS), MINNESOTA

24 AMA PRA Category 1 Credits™
24 Nursing Contact Hours (24 Pharmacologic Hours)
24 Contact Hours Pharmacy Credit *(Knowledge Based)

PLUS ITP RESOURCES
ITP RESOURCES: 4 BOOKS

THE LAYMAN'S GUIDE TO INTEGRATIVE IMMUNITY

Discover the 3 Keys To Maximum Health

Benoit Tano, M.D., Ph.D.
INTEGRATIVE IMMUNITY TRAINING PROGRAM (ITP)

Discover the 3 Keys To Maximum Health

Benvah Taun, M.D., Ph.D.

6 HOURS INTEGRATIVE IMMUNITY TRAINING PROGRAM DIAGRAMS DVD
INTEGRATIVE IMMUNITY
TRAINING PROGRAM

EDINA (MINNEAPOLIS), MINNESOTA

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APRIL 7-9, 2017

SCHEDULE

Joint providers: Integrative Immunity Training Program (ITP) and The Foundation for Care Management
### Friday, April 7, 2017:

<table>
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<tr>
<th>Time</th>
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<th>Duration</th>
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<tbody>
<tr>
<td>7:30 am</td>
<td>Part 1: Know the Body</td>
<td>2h</td>
<td>Integrative Immunity History taking and physical exam</td>
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<td>Integrative Immunity Differential Diagnoses</td>
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<tr>
<td>9:30 am</td>
<td>Break</td>
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<tr>
<td>10:00 am</td>
<td>Part 2: Know the Environment (Toxicology)</td>
<td>2h</td>
<td>Uncovering the roots of the growing obesity epidemic and comorbidities</td>
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<tr>
<td>12:00 pm</td>
<td>Lunch (on your own)</td>
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<tr>
<td>1:30 pm</td>
<td>Part 2: Know the Environment (Toxicology)</td>
<td>2h</td>
<td>Uncovering the roots of the growing obesity epidemic and comorbidities</td>
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<td>3:30 pm</td>
<td>Break</td>
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<tr>
<td>4:00 pm</td>
<td>Part 2: Know the Environment (Toxicology)</td>
<td>2h</td>
<td>Uncovering the roots of the growing obesity epidemic and comorbidities</td>
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<tr>
<td>7:30 am</td>
<td>Part 2: Know the Environment (Toxicology)</td>
<td>2h</td>
<td>Uncovering the roots of the growing allergy epidemic (environmental allergies)</td>
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<tr>
<td>9:30 am</td>
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<tr>
<td>10:00 am</td>
<td>Part 2: Know the Environment (Toxicology)</td>
<td>2h</td>
<td>Uncovering the roots of the growing allergy epidemic (environmental allergies)</td>
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<tr>
<td>12:00 pm</td>
<td>Lunch (on your own)</td>
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<tr>
<td>1:30 pm</td>
<td>Part 2: Know the Environment (Toxicology)</td>
<td>2h</td>
<td>Uncovering the roots of the growing allergy epidemic (food allergies and food sensitivities)</td>
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<td>4:00 pm</td>
<td>Part 2: Know the Environment (Toxicology)</td>
<td>2h</td>
<td>Uncovering the roots of the growing allergy epidemic (autoimmune diseases)</td>
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<td>Uncovering the roots of the growing allergy epidemic (treatment of allergies)</td>
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### Sunday, April 9, 2017:

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<td>7:00 am</td>
<td>Part 2: Know the Environment (Toxicology)</td>
<td>Benoit Tano, M.D., Ph.D.</td>
<td>2h</td>
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<td>Epigenetics: Uncovering the roots of the growing cancer epidemic</td>
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<tr>
<td>9:30 am</td>
<td>Part 2: Know the Environment (Toxicology)</td>
<td>Benoit Tano, M.D., Ph.D.</td>
<td>2h</td>
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<td>Putting it all together (Integrative Immunity Diagrams)</td>
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<tr>
<td>11:30 pm</td>
<td>Lunch (on your own)</td>
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<td>1:00 pm</td>
<td>Part 3: Know the Foods and Beverages</td>
<td>Benoit Tano, M.D., Ph.D.</td>
<td>2h</td>
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<td>The Estrogen-Free Lifestyle in practice</td>
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<td>Case Studies</td>
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<td>3:00 pm</td>
<td>Break</td>
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<tr>
<td>3:30 pm</td>
<td>Part 1, 2, 3: Case studies</td>
<td>Benoit Tano, M.D., Ph.D.</td>
<td>1h</td>
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<tr>
<td>4:30 pm</td>
<td>Part 1, 2, 3: Ortho Molecular in practice</td>
<td>Benoit Tano, M.D., Ph.D.</td>
<td>1h</td>
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<tr>
<td>5:30 pm</td>
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Space is LIMITED!!
Please Register EARLY!
REGISTER ONLINE: iaimtp.com
• Tel. (855) 372-8266 or 952-222-3879
Edina, Minnesota

The Integrative Immunity Training Program
• Know the Body
• Know the Environment
• Know the Foods and Beverages
To Achieve Maximum Health For Yourself and For Your Patients

Joint providers: Integrative Immunity Training Program (ITP) and The Foundation for Care Management
REGISTRATION

Payment may be made by check or credit card (Visa, MasterCard, American Express or Discover). The Registration Fee includes:

1. COMPLETE LIVE COURSE OF ITP (INTEGRATIVE IMMUNITY TRAINING PROGRAM) 24 CME CREDITS  
   Value $6997
2. ITP DIAGRAMS DVD (6 HOURS)  
   Value $1997
3. LIFETIME UPDATES AND SUPPORT  
   Value $1597
4. LIFETIME MASTERMIND/COMMUNITY MEMBERSHIP  
   Value $997
5. FREE COPIES OF ALL ITP BOOKS  

$11,588 TOTAL VALUE

Online  WWW.IAIMTP.COM
Phone:  855-372-8266 or 952-222-3879 (Credit Cards only)
Mail:  Integrative Immunity Health System
       6600 France Avenue South, Suite 600
       Edina, MN 55435
Fax:  952-222-3919  (Credit Card Forms only)
**TUITION**  

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<td>FELLOWS/RESIDENTS/NURSES/NUTRITIONISTS</td>
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<tr>
<td>MEDICAL STUDENTS (AND ALL OTHERs)</td>
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**REFUND POLICY**  
No refund will be granted unless a written cancellation notice is received by Tuesday, April 3, 2017. No refunds will be given after this date. A $100 administrative fee will be deducted from all refunds.
ACCOMMODATIONS/DIRECTIONS

Room reservations must be made by contacting the Westin Edina Galleria at (800) 291-9434.

When making your reservation, please mention the Integrative Immunity Training Program to receive a reduced room rate of $149 per night (this price rate is guaranteed until Tuesday March 31, 2017). Directions to the Westin Edina Galleria (3201 Galleria, Edina, Minnesota 55435) are available on the Westin website: www.westin.com/edinagalleria.
REGISTRATION INFORMATION

U.S. PHYSICIAN ACCREDITATION (24 AMA PRA Category 1 Credits™)
This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education through the joint providership of FCM (Foundation For Care Management) and Integrative Immunity Training Program. Foundation For Care Management is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The Foundation For Care Management designates this Live activity for a maximum of 24 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

CANADIAN PHYSICIAN ACCREDITATION (24 AMA PRA Category 1 Credits™)
The Royal College of Physicians and Surgeons of Canada recognizes conferences and workshops held outside of Canada that are developed by a university, academy, hospital, specialty society or college as accredited group learning activities.

EUROPEAN UNION PHYSICIAN ACCREDITATION (ECMECs)
Through an agreement between the American Medical Association and the European Union of Medical Specialists, physicians may convert AMA PRA Category 1 Credit™ to an equivalent number of European CME Credits© (ECMECs©). Information on the process of converting AMA PRA Category 1 Credits™ to ECMECs© can be found at: www.eaccme.eu.

NURSING CONTINUING EDUCATION - 24 Nursing Contact Hours (24 Pharmacologic Hours)
This continuing nursing education activity was approved by the Foundation For Care Management

PHARMACIST CONTINUING EDUCATION - 24 Contact Hours Pharmacy Credit *(Knowledge Based)
REGISTRATION FORM

PLEASE ENROLL ME: INTEGRATIVE IMMUNITY TRAINING PROGRAM (April 7-9, 2017)

MAIL TO: Integrative Immunity Health System, 6600 France Avenue South, Suite 600, Edina, MN 55435 Or Fax to: 952-222-3919

Checks and Money Order are payable to: Integrative Immunity Health System, PC. A receipt will be mailed to you with your registration confirmation

REGISTRATION ONLINE: WWW.IAIMTP.COM

CHECK ONE
☐ Physician ☐ Chiropractor ☐ Pharmacist ☐ Fellow ☐ PA ☐ NP ☐ RN ☐ ND ☐ Nutritionist ☐ Guest of attendee ☐ Other

CREDIT CARD (please mark one) ☐ VISA ☐ MASTER CARD ☐ Other
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