SYSTEMS BIOLOGY RESEARCH GROUP PRESENTS THE

Fellowship in Foundations of Endobiogenic Medicine



Evolve your thinking, Transform your practice, Change your life

- · Outcomes: More consistent results, tracked and proven
- Work smarter: Recognize essential elements of disease, not just a string of symptoms, for deeper, faster assessments
- **Targeted treatment:** Choose the right treatment—with confidence—every time

Are you ready to go beyond mechanism (i.e. inflammation) and symptom (i.e. pain) to treat your patient instead of disease?



Power of narrative
Call forth the story of
illness to treat the whole
person, not just their
symptoms

2

Power of Touch
In the science and art of
the physical exam lies
the map to past and
present states



Power of Labs
In simple blood tests:
immense information
about the true function
of the body



A 1 year course Essentials of Endobiogeny in 4 seminars to treat any disorder



Chicago, IL Join us at Loyola University on scenic Lake Michigan



Space is limited
For optimal learning the course is limited to 24 students

Endobiogeny: A new medicine for our time

Personalized, Powerful, Precise

Power of Personalization: A person is more than the sum of their genetics, metabolic pathways and symptoms. Endobiogeny looks at everything from physiology to psychology, mitochondria to mind, but integrates each part into the whole of who the person is, not only what the disease is. The key is in understanding the terrain, managed by the endocrine system. This is the foundation of Endobiogeny.

"When you understand the *person* who has the disease, the treatment becomes simple and clear: *this* is personalization. This is Endobiogeny."

Power of Narrative: Call forth the story of your patient's illness to treat the whole person, not just symptoms. Find meaning in everything the patient says—and get to the essence of cause. Connection is key: age, season of onset and recurrence, quality and timing of symptoms, emotional life...all are revealing of the complex terrain of the patient, and the origins, evolution and current state of that terrain.

Power of Touch: A revival and true advancement in the science of the physical exam. The examination witnesses the history of the patient's past and reveals their current dynamic state. A 10 minutes Endobiogenic physical exam can reveal more than \$1000 of specialty tests.



Power of Blood: In simple blood tests lays immense information about the body. When a patient has symptoms but labs are normal, how do you make sense of this? Advance your approach to biomarkers with the Biology of Functions (BoF). The BoF is a mathematical model based on the theory of Endobiogeny. It models the functional effects of neuroendocrine, immune, cellular function and psychoemotional tendencies. The power of the Biology of Functions is unparalleled. It completely transforms the practice of medicine.

DETAILS OF THE COURSE

Location: Loyola University (Lake Shore Campus), Roger's Park, Chicago, Illinois, USA

Dates: *In person:* 9/14-16/18, 12/7-9/18, 3/1-3/19, 5/24-26/19, *Remote Active Learning:*: 10/06/18, 11/10/18, 1/12/19, 2/16/19, 4/6/19, 5/11/19, 6/22/19, 7/20/19; Certification Exam: 8/24/19

Cost: \$6000 USD

Registration deadline: March 10-August 1, 2018 or capacity of 24 students; *Cost Includes lunch for each full*

day of the course

Discounts: *Group practice and Friend referral* (April 15-August 1): see (page 3)

Payments: Half at registration (after April 14), half December 15, 2018

Registration

Demographics

Name:					
Name and Location of Practice:					
Specialties in practice:					
Vocas in Duagtico.					
Years in Practice:					
Training (Circle all that apply):					
MD, DO, ND, CNP, LAc, DPT					
Other (clarify):					
License State or Country:					
License Number:					
Dietary					
Vegan / Vegetarian / Omnivore / Kosher / Halal					
Special needs/Allergies:					
Accommodations					
I'm interested in sharing a room Y/N					

Sex (Circle one): Same / No preference

Share my name with other students for

accommodations Y / N

Payment Calculations

Group practice (April 15-August 1)

The more co-workers that register, the lower the cost for all co-workers; One-half due at registration, second-half due December 15, 2018

Item	Cost per person	No.	Sub-Total
Single in practice	\$6000		
2 in practice	\$5500		
3 in practice	\$5000		
		TOTAL	\$

Friend Referral (March-August 1, 2018)

Friend referral is \$500 off per friend that registers. Discount is applied to second payment for the referrer, or, refunded in case of early bird payment. Friend must indicate referral source.

Item	Cost	Number	Sub-Total
Friend referred	-\$500		
		TOTAL	-\$

Payment Method

Credit Card		
Name on Card:		
Number:		_
CVV Code:	Exp:	

Check

Please mail a check to the address below

Wire Transfer Wells Fargo

Account holder: Systems Biology Research Group

Account: 8268974048 **Routing:** 071101307

Transmission of form

Fax

+1-858-455-9159

Mail

SBRG

122 S. Michigan Avenue, Ste. 1441 Chicago, Illinois, USA 60603

Accommodations

Chicago

Loyola University has two campuses. **Our courses are** held at the Loyola Lake Shore campus in Roger's Park, Chicago.

ROGERS PARK, EDGEWATER

Roger's Park and Edgewater are diverse, safe and family friendly neighborhoods, within walking distance of campus, with free access to Lake Michigan parks and shore. They offer moderately priced, family friendly dining. A Whole Foods market is nearby.

Hampton Inn Chicago Loyola

1209 W. Albion Ave., Chicago, IL 60626 *Hampton Inn is across the street from Loyola.*

Air BnB

Air BnB accommodations can be found in Roger's Park and Edgewater neighborhoods of Chicago.

OTHER AREAS OF CHICAGO

The Red Line metro ("L-train) is inexpensive and runs right to the doors of Loyola campus. You may wish to explore other neighborhoods of Chicago and commute to class. We recommend: Lake View (Bryn Mar stop), Miracle Mile (Chicago and State stop), Millennium Park (Lake stop), or East Loop (Monroe stop—close to my office!).

EVANSTON

Evanston is a charming college town less than 4 miles north of our courses. Evanston offers access to Lake Michigan, fine dining and several microbreweries and gastropubs, and a Whole Foods. You may commute (Purple and Red lines) or drive—about 10 minutes to campus, with low-cost parking available on site.