David Hanscom, Babs Yohai, and Jasmine Yohai-Rifkin Relief from Chronic Pain

Course # 2502-511 June 29-July 1, 2018

Dear Omega "Relief from Chronic Pain" participant,

We are looking forward to teaching you methods that will enable you to stimulate your brain to grow new neurological pathways that create "detours" around your pain pathways. As your nervous system shifts into these alternate circuits the pain pathways become less active resulting in much less or no pain. With full engagement the results are consistent. We would like to provide you with these questions to enable to look at your pain now and then re-answer these questions in a year to see how far you have come. This information will not be shared or used to make any treatment decisions. The questions apply how your overall pain limits you regardless of where it is or how many parts of your body are affected.

Please read the questions carefully and return your completed form by:

Mail:

Registration Dept Omega Institute for Holistic Studies 150 Lake Drive Rhinebeck, NY 12572

Or scan and email:

classapplications@eOmega.org

Personal Information:

	Your Name:	
	Preferred email:	
	Phone number:	
	Mailing address:	
		-
-		_
	How did you learn about this workshop?	
		_
Ple	ease list your three worst areas/types of chronic pain:	
	1)	
	2)	
	3)	

How long has it significantly affected your quality of life? _____ What is the impact of chronic pain on the quality of your life over the last year?

O 1 2 3 4 5 6 7 8 9 10

No effect Moderate Extreme impact

Your Pain Profile

Pain Severity

1. If 10 is the worst pain imaginable, and 0 is no pain, please note your pain over the last TWO WEEKS:

a) Please range your WORST pain.

0 1 2 3 4 5 6 7 8 9 10

b) Please rate your LEAST pain.

0 1 2 3 4 5 6 7 8 9 10

c) Please rate your overall or AVERAGE pain.

0 1 2 3 4 5 6 7 8 9 10

2. Over the last month, how many days per week have you had your usual pain?

0 1 2 3 4 5 6 7

Function

1. Pain intensity (mark only one)

I can tolerate the pain I have without having to use pain killers
The pain is bad but I manage without taking painkillers
Painkillers give complete relief from pain
Painkillers give moderate relief from pain
Painkillers give very little relief from pain
Painkillers have no effect on the pain, I do not use them

2. Personal Care (washing, dressing, etc.) (Mark only one)

I can look after myself normally without it causing extra pain. I can look after myself normally but it causes extra pain It is painful to look after myself and I am slow and careful I need some help but manage most of my personal care I need some help every day in most aspects of self-care. I do not get dressed, wash with difficulty, and stay in bed

3. Lifting (mark only one)

I can lift heavy weights without extra pain
I can lift heavy weights but it gives me extra pain

Pain prevents me from lifting heavy weights off the floor, but I can manage if they are conveniently positioned (e.g., on a table)
Pain prevents me from lifting heavy weights but I can manage light to medium weights if they are conveniently positioned I can lift only very light weights
I cannot lift or carry anything at all

4. Walking (mark only one)

Pain does not prevent me from walking any distance
Pain prevents me walking more than 1 mile
Pain prevents me walking more than ½ mile
Pain prevents me walking more than ¼ mile
I can only walk using a stick or crutches
I am in bed most of the time and have to crawl to the toilet

5. Sitting (mark only one)

I can sit in any chair as long as I like
I can only sit in my favorite chair as long as I like
Pain prevents me from sitting more than one hour
Pain prevents me from sitting more than thirty minutes
Pain prevents me from sitting more than ten minutes
Pain prevents me from sitting at all

6. **Standing** (mark only one)

I can stand as long as I want without extra pain
I can stand as long as I want but it causes extra pain
Pain prevents me from standing more than one hour
Pain prevents me from standing more than thirty minutes
Pain prevents me from standing more than ten minutes
Pain prevents me from standing at all

7. Sleeping (mark only one)

Pain does not prevent me from sleeping well
I can sleep well only by using tablets
Even when I take tablets I have less than six hours of sleep
Even when I take tablets I have less than four hours of sleep
Even when I take tablets I have less than two hours of sleep
Pain prevents me from sleeping at all

8. Employment/Homemaking (mark only one)

My normal homemaking/job activities do not cause pain
My normal homemaking/job activities increase my pain, but I can
still perform all that is required of me
I can perform most of my homemaking/job duties, but pain prevents
me from performing more physically stressful activities (e.g., lifting, vacuuming)
Pain prevents me from doing anything but light duties
Pain prevents me from performing any job or homemaking chores

9. **Social Life** (mark only one)

My social life is normal and gives me no extra pain

My social life is normal but increases the degree of pain
Pain has no significant effect on my social life apart from limiting
my more energetic interests (e.g., dancing, etc.)
Pain has restricted my social life and I do not go out as often
Pain has restricted my social life to home
I have no social life because of pain

10. **Traveling** (mark only one)

I can travel anywhere without extra pain
I can travel anywhere but it gives me extra pain
Pain is bad but I manage journeys over two hours
Pain restricts me to journeys less than one hour
Pain restricts me to short journeys less than thirty minutes
Pain prevents me from traveling except to the doctor or hospital

Sleep:

Have you ha	ad an	y of the	se slee	p prob	lems a	t least l	half the	e days o	of the p	ast mo	nth?					
Have you had any of these sleep problems <u>at least half the days of the past month?</u> Trouble falling asleep when you first go to bed Yes										No	0					
 Waking up during the night and not easily going back to sleep 																
Yes No Waking up in the morning earlier than planned or desired																
	Yes No															
	?	Feelin	g unsa	tisfied (or not	rested I	by youi	night's	s sleep				Yes	No		
Feeling excessively sleepy during the day (department)									does not include regular							
		naps)			Yes	No										
How many h	nours	per nig	ht do	you sle	ep curr	ently, o	on aver	age? _								
Did your sle	ер рі	roblems	exist	orior to	your	urrent	pain p	roblem	? Yes	No	No sleep	proble	ms nov	N		
Mood:																
These quest For each qu							_			•				eks.		
Do you feel	vou i	might b	e depr	essed c	or overl	v anxio	ous? Y	es N	10							
Circle the ap	•	•	•			•			-	ı are ha	ving with	h each	of the			
following:									,		0					
J																
	NONE SEVERE															
Anxiety	0	1	2	3	4	5	6	7	8	9	10					
Depression	0	1	2	3	4	5	6	7	8	9	10					
Irritability	0	1	2	3	4	5	6	7	8	9	10					
·																
Occupat	ion	al His	torv	:												
			- 1													

Occupation: _____

1. How physically demanding is your job?

Very heavy (frequently lifting over 50 pounds) Heavy (frequently lifting 25-50 pounds) Moderate (frequently lifting 10- 25 pounds) Light (frequently lifting under 10 pounds) Sedentary (essentially no lifting)

2. How satisfied are/were you with your job?

Very satisfied Satisfied Dissatisfied Worst job I've ever had N/A

Pre-workshop Homework:

1) Read:

- a) Back in Control: A Spine Surgeon's Roadmap Out of Chronic Pain, by David Hanscom
- b) Forgive for Good by Fred Luskin
- c) The Way to Love by Anthony DeMello

2) Writing:

Pain pathways are permanent. The harder you try to get rid of them the less success you will have. It is similar to trying to unlearn riding a bicycle. The basic principle of this seminar is creating new neurological pathways around your old circuits. There are three parts to it: 1) awareness 2) separation 3) reprogramming. This sequence is critical.

We are asking you to engage in steps one and two prior to coming to the seminar. The most effective way is actively engaging in the writing exercises described on the website, www.backincontrol.com. Begin with Stage 1: Steps 2 and 3.

We are asking you to begin the process of writing down any thoughts and instantly destroy them. You are becoming aware of your thoughts and separating from them. There is now space between you and the paper, which is connected with vision and feel. You have begun to form new pathways. Your healing will begin with this step. The writing exercise is the foundation of the process.

3) Do You Have Neurophysiologic Disorder (NPD)?

Dr. Howard Schubiner is a friend of mine who is a pain specialist practicing in Detroit who has tremendous expertise with this problem. He uses the term Mind Body Syndrome (MBS). He wrote a book, *Unlearn Your Pain*. In his chapter 5 he gives the following list of MBS symptoms. You will find it enlightening to systematically go through his list and see how many you are dealing with. Every human being has several of these problems.

Mind Body Syndrome self-diagnosis by Dr. Schubiner

To figure out if you have MBS and what issues in your life may have contributed to this disorder, take the time to complete the work sheets below. They will help you understand yourself better, and this understanding is the key to ridding yourself of your pain. This section is based upon the detailed interview I use with my patients.

STEP 1: SYMPTOMS

The following list of symptoms and diagnoses are likely to be caused by MBS (though some of them can also be caused by other medical conditions that can be easily ruled out by your physician). The more of these you have had during your lifetime, the more likely it is that you have MBS. People with several of these conditions have usually seen many doctors and been given multiple diagnoses, but their doctors have not considered MBS. This is because biotechnological medical practice tends to look at each body system in isolation. You may have seen a neurologist, orthopedic surgeon or neurosurgeon, gastroenterologist, rheumatologist, or others. But no one is looking at the whole person. MBS occurs in people, not in body parts, and we can only understand it by evaluating the whole person, the mind, and the body.

It is very common for MBS symptoms to start in childhood or adolescence. Many people develop headaches, stomachaches, dizziness, fatigue, anxiety, or other symptoms while they are young and then later in life develop back or neck pain, fibromyalgia, irritable bowel syndrome, or other conditions.

CHECK EACH ITEM ON THIS LIST and write down at what age you were when each set of symptoms first appeared in your life.

Date of onset:

1. Heartburn, acid reflux							
2. Abdominal pains							
3. Irritable bowel syndrome							
4. Tension headaches							
5. Migraine headaches							
6. Unexplained rashes							
7. Anxiety and/or panic attacks							
8. Depression							
9. Obsessive-compulsive thought patterns							
10. Eating disorders							
11. Insomnia or trouble sleeping							
12. Fibromyalgia							
13. Back pain							
14. Neck pain							
15. Shoulder pain							
16. Repetitive stress injury							
17. Carpal tunnel syndrome							
18. Reflex sympathetic dystrophy (RSD)							
19. Temporomandibular joint syndrome							
(TMJ)							
20. Chronic tendonitis							
21. Facial pain							
22. Numbness, tingling sensations							
23. Fatigue or chronic fatigue syndrome							
24. Palpitations							
25. Chest pain							

26. Hyperventilation
27. Interstitial cystitis/spastic bladder (irritable
bladder syndrome)
28. Pelvic pain
29. Muscle tenderness
30. Postural orthostatic tachycardia syndrome
(POTS)
31. Tinnitus
32. Dizziness
33. PTSD

We will be curious to know how many of these symptoms have resolved by the time you attend the seminar. With full engagement with *Back in Control: A Surgeon's Roadmap Out of Chronic Pain* and the website, www.backincontrol.com many of you will have already experienced significant relief, as this is a self-directed process.

Your Perspective on the Workshop

What do you think your chances are of getting rid of your chronic pain within the next 12 months?

0 1 2 3 4 5 6 7 8 9 10 No chance Hopeful Optimistic

In addition to getting rid of your chronic pain what other benefits would you like to receive from this weekend?

We have enjoyed witnessing how quickly can share and take their lives back. The weekend also has a significant impact on the faculty. We are looking forward to meeting you.

To a rich and full life,

David Hanscom, MD

Babs Yohai

Jasmine Yohai-Rifkin, MS