



Dr. Tatiana Habanova

Doctor of Chiropractic
Board Certified Chiropractic Neurologist

☎ 561-204-5393

✉ drhabanova@gmail.com

EDUCATION

University of Western Ontario, London Ontario Canada

HBSc. Biochemistry 1990 - 1995

Area of Concentration: Biochemistry, Molecular Biology, Genetics Research: BRCA1 gene
Woman's Varsity Volleyball Team: 4yrs

National College of Chiropractic, Lombard IL USA

Doctor of Chiropractic 1996 - 2000

Research: Tea Tree Oil and White Blood Cell Cancer, published
President of Canadian International Student Association (CISA)

University of Miami Miller School of Medicine, Miami FL USA

American Board of Clinical Nutrition 2003

Areas of Concentration: Endocrine Imbalances, AutoImmune, GI Disorders

New York College of Chiropractic, Levittown NY USA

National Board of Chiropractic Examiners - Board Certified

Area of Concentration: Medical Examiner Department of Transportation 2014
Area of Concentration: Chiropractic Acupuncture 2015

Options for Animals - Animal Chiropractic College, Kansas City KA USA

International Veterinary and Chiropractic Association - Board Certified

Area of Concentration: Animal Chiropractic 2018

Carrick Institute, Cape Canaveral FL USA

American Chiropractic Neurology Board - Board Certified 2019

Area of Concentration: Clinical NeuroScience & Nutrition Fellowship program 2018
Area of Concentration: Vestibular Rehabilitation Fellowship program 2020
Area of Concentration: Brain Injury & Rehabilitation Fellowship program 2020
Area of Concentration: Acute Concussion Management program 2022

Tatiana Habanova, DC, DACNB

☎ 561-204-5393

✉ drhabanova@gmail.com

EXPERIENCE

Keiser University - College of Chiropractic Medicine, WPB, FL USA

Associate Professor - Neurology 2022 - 2023

Teach neuroscience and neuroanatomy classes, Academic Advisor, administer all grades

Options for Animals - Animal Chiropractic School, Wellsville, KS USA

Instructor - Neurology 2022 - current

Deliver neurology based lectures to licensed veterinarians and chiropractic physicians.

Assist in equine and canine labs (basic and advanced levels)

Palm Beach Brain Center, Wellington FL USA

Private Practice - Women's Brain Health Clinic 2019 - current

Assess, diagnosed and implemented non-invasive brain based treatment plans and monitor patients progress. Premier state-of-the-art virtual brain clinic for women

The Pilates Wellness Center, Wellington FL USA

Private Practice - Chiropractic & Pilates 2001 - 2021

Assess, diagnosed, implemented treatment plans and monitor progress of patients' biomechanics, clinical nutritional programs and chiropractic care

Palm Beach State College, West Palm Beach FL USA

Adjunct - Anatomy & Physiology 2019 - 2020

Taught classes on campus and administered all grades

Keiser University, West Palm Beach FL USA

Faculty - Anatomy & Physiology 2017 - 2018

Developed syllabus, course structure, taught classes on campus and online, meet with students and administered all grades

PROFESSIONAL LICENSURE

Florida Chiropractic Physician with Acupuncture Certification 2001 - current

Diplomate of American Chiropractic Neurology Board 2019 - current

Tatiana Habanova, DC, DACNB

☎ 561-204-5393

✉ drhabanova@gmail.com

CERTIFICATIONS

Certified Chiropractic Sports Physician, Logan College of Chiropractic 1999
Pilates Rehabilitation Practitioner, Polestar Pilates 2000
International Veterinary Chiropractic Association 2018
DCD Heads Up Certificate for Healthcare Providers 2019
Harvard X - Fundamentals of Neuroscience 2019
Montreal Cognitive Assessment (MoCA) 2020
Complete Concussion Management 2020
Apollo Health ReCode Practitioner 2022

SCHOLARSHIPS

Options for Animals College of Animal Chiropractic 2018

AWARDS

Who's Who Among Students in American Universities & Colleges 1999 & 2000
Women in Medicine - Top Chiropractor 2020
Honorable Mention - Right Eye Impact Award 2021
MIPA - Gold Medal Winner Non-Fiction Anthologies "Concussions Discussions" - 2022

SPEAKING EVENTS & LECTURES

United States Dressage Federation National Convention, Portland OR USA 2003
Equine Affair National Convention, Columbus, OH USA 2003
Synapse Symposium - Clinical Neuroscience Applications of Pilates 2021
California Chiropractic Association - Banishing Brain Fog After Brain Injury 2021
California Chiropractic Association - Women's Hormonal Health After Brain Injury 2023

COMMITTEES

American Chiropractic Neurology Board - Examination Committee 2021

MEMBERSHIP

The National College of Chiropractic Alumni Association 2000
Florida Chiropractic Association 2001
Neuro-Optometric Rehabilitation Association 2020
International Association for the Study of Pain 2020
American Chiropractic Association - Council of Neurology 2022
Faculty American Chiropractic Association 2022

PUBLICATIONS AND PAPERS

Habanova T (2022). "Connection Between Traumatic Brain Injuries & Neuroendocrine Disorders". The Brain Health Magazine. Faces of TBI, LLC, 16

Habanova T (2021). "How a Panic Attack Improved a Woman's Cognitive Vitality". Concussion Discussions. Faces of TBI, LLC, 25-33

Habanova T (2021). "Turning Brain Fog into Boosted Brain Function". The Brain Health Magazine. Faces of TBI, LLC, 20

Habanova T (2019). Clinical Nutrition Program Improves Fatigue, Anxiety, Brain Fog, and Immune-Hormonal and Gastrointestinal Symptoms in a 40 year old Female with Systemic Erythematous Lupus. Front. Neurol. Conference Abstract: International Symposium on Clinical Neuroscience. doi: 10.3389/conf.fneur.2019.62.00072

Habanova T (2019). Clinical Nutrition Program Improves Headache, Fatigue, and Dyslexia symptoms in a 47 year old Female. Front. Neurol. Conference Abstract: International Symposium on Clinical Neuroscience. doi: 10.3389/conf.fneur.2019.62.00074

Steiner, B. (2003) A Gymnastic Riding System Using Mind, Body, & Spirit: Progressive Training for Rider and Horse. North Pomfret, VT: Trafalgar Square Books. Equine Affair

Pilates Teacher Training Manuals - Equipment and Mat Pilates (2001). Developed certification course curriculum and taught certification programs for 10 years

Shalini S. Budhiraja, Malford E. Cullum, Susie S. Sioutis, Lucio Evangelista, Susan T. Habanova (1999). Biological activity of Melaleuca alternifolia (tea tree) oil component, terpinen-4-ol, in human myelocytic cell line HL-60. Journal of Manipulative & Physiological Therapeutics 22(7) 447-453