BREAKTHROUGH FOR CHRONIC FATIGUE SYNDROME, M.E. AND FIBROMYALGIA

HOW NEUROBIOLOGY AND EPIGENETICS POINT THE WAY TO RECOVERY

VOLUME 2
RECOVERY FROM CHRONIC NEUROSOMATIC ILLNESS

Judith Maizels, PhD., MBHMA

with
Fiona Adamson

Wellwise Press • Hertfordshire • England


B


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography


C


**D**


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography


F


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography


G


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography

H


Harris, R.E., Sundgren, P.C., Pang, Y. et al. 2008. Dynamic levels of glutamate within the insula are associated with improvements in multiple pain domains in fibromyalgia. Arthritis & Rheumatism, 58, 903-907.


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography

Hutsler, J. & Gazzaniga, M.S. 1996b. Acetylcholinesterase staining in human auditory and language cortices: Regional variation of structural features. Cerebral Cortex, 6, 260-270.


I


J


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography

MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography


K


MAIZEELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography


**M**


McCully, K.K., Malucelli, E. & Iotti, S. 2006. Increase of free Mg2+ in the skeletal muscle of chronic fatigue syndrome patients. Dynamic Medicine, 5, 1.


O


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography


T


U


MAIZELS Breakthrough for CFS/ME and Fibromyalgia: Full bibliography


Visser, J., Graffelman, W., Blauw, B. et al. 2001. LPS-induced IL-10 production in whole blood cultures from chronic fatigue syndrome patients is increased but supersensitive to inhibition by dexamethasone. Jl. Neuroimmunol., 119, 343-349.


White, P.D., Sharpe, M.C., Chalder, T., Deescare, J. C. & Walwyn, R. 2007. Protocol for the PACE trial: A randomised controlled trial of adaptive pacing, cognitive behaviour therapy, and graded exercise as supplements to standardised medical care versus standardised medical care alone with the chronic fatigue syndrome/myalgic encephalomyelitis or encephalopathy. BMC Neurology, Mar 8, 7, 6.


Y


Z


