Research Publications on
Maharishi’s Transcendental Meditation and TM-Sidhi Program
Bibliography 1970–2014

This bibliography lists 381 original studies and reviews of research published in independent peer-reviewed journals or other edited scientific publications. A small number of these publications examine a comprehensive multimodal approach to health that includes Transcendental Meditation.


* Compiled by Dr Roger Chalmers MRCP(UK) MRCGP DRCOG


Alexander CN, Swanson GC, Rainforth MV, Carlisle TW, Todd CC, Oates RM. Effects of the Transcendental Meditation program on stress reduction, health, and employee development: a prospective study in two occupational settings. *Anxiety, Stress, and Coping* 1993 6:245-262


Benn R. Transcendental Meditation (TM) and emotional functioning in fifth grade students. *Focus on Alternative and Complementary Therapies* 2003 8:480-481


Brown CL. Overcoming barriers to use of promising research among elite Middle East policy groups. *Journal of Social Behavior and Personality* 2005 17(1):489-546


Candelent T, Candelent G. Teaching Transcendental Meditation in a psychiatric setting. *Hospital and Community Psychiatry* 1975 26(3):156-159


Chen ME. A comparative study of dimensions of healthy functioning between families practicing the TM program for five years or for less than a year. *Journal of Holistic Nursing* 1987 5(1):6-10

Colbert RD, Nidich S. Effect of the Transcendental Meditation Program on graduation, college acceptance and dropout rates for students attending an urban public high school. *Education* 2013 133(4):495-501


Dillbeck MC. Test of a field hypothesis of consciousness and social change: time series analysis of participation in the TM-Sidhi program and reduction of violent death in the US. *Social Indicators Research* 1990 22(4):399-418


Dillbeck MC, Aron AP, Dillbeck SL. The Transcendental Meditation program as an educational technology: research and applications. *Educational Technology* 1979 19:7-13


Fergusson PC, Gowan JC. Psychological findings on Transcendental Meditation. *Journal of Humanistic Psychology* 1976 16(3):51-60


Gallois P. Modifications neurophysiologiques et respiratoires lors de la pratique des techniques de relaxation. *L’Encephale* 1984 10:139-144


Gelderloos P, Beto ZH. The Transcendental Meditation and TM-Sidhi program and reported experiences of transcendental consciousness. *Psychologia* 1989 32(2):91-103


Goodman RS, Goodman DH, Orme-Johnson DW. Congressional bipartisanship through a consciousness-based approach. *Proceedings of the 64th Annual Meeting of the Midwest Political Science Association* 2006 MPSA06 proceeding:137454.doc


Gräf D, Pfisterer G. Der Nutzen der Technik der Transzendentalen Meditation für die ärztliche Praxis. *Erfahrungsheilkunde* 1978 27(9):594-596


Herron R. Changes in physician costs among high-cost Transcendental Meditation practitioners compared with high-cost nonpractitioners over 5 years. *American Journal of Health Promotion* 2011 26(1):56-60


Jedrczak A. The Transcendental Meditation and TM-Sidhi program and field independence. *Perceptual and Motor Skills* 1984 59(7):999-1000


King MS, Carr T, D'Cruz C. Transcendental meditation, hypertension and heart disease. *Australian Family Physician* 2002 31:164-168

Kniffki C. *Transzendentele Meditation und Autogenes Training—ein Vergleich*. In series *Geist und Psyche*. Munich: Kindler Verlag, 1979

Kondwani KA, Lollis CM. Is there a role for stress management in reducing hypertension in African Americans? *Ethnicity and Disease* 2001 11:788-792


Levine PH. The coherence spectral array (COSPAR) and its application to the spatial ordering of the EEG. *Proceedings of the San Diego Biomedical Symposium* 1976 15:237-247

Ljunggren G. The influence of Transcendental Meditation on neuroticism, use of drugs and insomnia. *Lakartidningen* 1977 74(47):4212-4214

Lovell-Smith HD. Transcendental Meditation—treating the patient as well as the disease. *New Zealand Family Physician* 1982 9:62-65


Lyubimov NN. Changes in electroencephalogram and evoked potentials during application of a special form of psychological training (meditation). *Human Physiology (Fiziologiya Cheloveka)* 1999 25:171-180


O’Connell DF. The use of Transcendental Meditation in relapse prevention counseling. *Alcoholism Treatment Quarterly* 1991 8(1):53-68


Orme-Johnson DW. Evidence that the Transcendental Meditation program prevents or decreases diseases of the nervous system and is specifically beneficial for epilepsy. *Medical Hypotheses* 2006 67:240-246


Orme-Johnson DW, Walton KG. All approaches to preventing and reversing the effects of stress are not the same. American Journal of Health Promotion 1998 12(5):297-299


Royer A. The role of the Transcendental Meditation technique in promoting smoking cessation: a longitudinal study. *Alcoholism Treatment Quarterly* 1994 11(1/2):221-238


Schneider RH. Response to AHA scientific statement on alternative methods and BP: evidence for upgrading the ratings for Transcendental Meditation. *Hypertension* 2013 62(6):e42
http://hyper.ahajournals.org/content/early/2013/10/14/HYPERTENSIONAHA.113.02115.citation


Schneider RH, Nidich SI, Salerno JW. The Transcendental Meditation program: reducing the risk of heart disease and mortality and improving quality of life in African Americans. *Ethnicity and Disease* 2001 11:159-160


Schneider RH, Walton KG, Salerno JW, Nidich SI. Cardiovascular disease prevention and health promotion with the Transcendental Meditation program and Maharishi Consciousness-Based Health Care. *Ethnicity & Disease* 2006 16(3) Supplement 4:15-26

Scurfield L. Transcendental Meditation. *Australian Family Physician* 2001 30:735-736


So KT, Orme-Johnson DW. Three randomized experiments on the holistic longitudinal effects of the Transcendental Meditation technique on cognition. *Intelligence* 2001 29(5):419-440


Travis F. Brain functioning as the ground for spiritual experiences and ethical behavior. *FBI Law Enforcement Bulletin* 2009 78(5):26-32


Travis FT. The junction point model: a field model of waking, sleeping, and dreaming relating dream witnessing, the waking/sleeping transition, and Transcendental Meditation in terms of a common psychophysio logic state. *Dreaming* 1994 4(2):91-104


Travis FT, Olson T, Egenes T, Gupta HK. Physiological patterns during practice of the Transcendental Meditation technique compared with patterns while reading Sanskrit and a modern language. International Journal of Neuroscience 2001 109(1/2):71-80

Travis FT, Orme-Johnson DW. Field model of consciousness: EEG coherence changes as indicators of field effects. International Journal of Neuroscience 1989 49(3/4):203-211

Travis FT, Orme-Johnson DW. EEG coherence and power during Yogic Flying: investigating the mechanics of the TM-Sidhi program. International Journal of Neuroscience 1990 54(1/2):1-12


Travis FT, Tecce J, Arenander A, Wallace RK. Patterns of EEG coherence, power and contingent negative variation characterize the integration of transcendental and waking states. Biological Psychology 2002 61(3):293-319


Walton KG, Levitsky D. A neuroendocrine mechanism for the reduction of drug use and addictions by Transcendental Meditation. *Alcoholism Treatment Quarterly* 1994 11(1/2):89-117


Werner O. Das Programm der Transzendentalen Meditation in der Medizin. Schweizerische Ärztezeitung 1978 39:1722-1726


Wilson AF, Honsberger RW, Chiu JT, Novey HS. Transcendental Meditation and asthma. Respiration 1975 32(1):74-80


