

MILLIONSMISSING DEUTSCHLAND

Research 2015 – 2019

BASED ON »INDEX OF PUBLISHED
ME/CFS RESEARCH« BY THE ME ASSOCIATION

ME/CFS

31ST OCTOBER 2019



Author	Year	Title	Puplication	PMID	Link	Topic	Subtopic
Murga I and Lafuente JV	2019	From neurasthenia to post-exertion disease: Evolution of the diagnostic criteria of chronic fatigue syndrome/myalgic encephalomyelitis	Aten Primaria	31182238	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31182238/	01. Nomenclature and definition	
O'Leary D	2019	Ethical classification of ME/CFS in the United Kingdom	Bioethics	30734339	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30734339/	01. Nomenclature and definition	
Scartozzi S et al.	2019	Myalgic encephalomyelitis and chronic fatigue syndrome case definitions: effects of requiring a substantial reduction in functioning	Fatigue: Biomedicine, Health & Behavior Vol 7, 2019 - Issue 2		https://www.tandfonline.com/doi/abs/10.1080/21641846.2019.1600825	01. Nomenclature and definition	
Twisk FNM	2019	Myalgic Encephalomyelitis, Chronic Fatigue Syndrome, and Chronic Fatigue: Three Distinct Entities Requiring Complete Different Approaches	Curr Rheumatol Rep	31073713	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31073713/	01. Nomenclature and definition	
Howard H	2018	Recent insights into 3 under recognized conditions: Myalgic encephalomyelitis–chronic fatigue syndrome, fibromyalgia, and environmental sensitivities– multiple chemical sensitivity	Canadian Family Physician 64 (6): 413-415	29898928	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5999262/	01. Nomenclature and definition	
Sharif K, et al	2018	On chronic fatigue syndrome and nosological categories	Clinical Rheumatology	29417255	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29417255/	01. Nomenclature and definition	
Twisk F	2018	Dutch Health Council Advisory Report on Myalgic Encephalomyelitis and Chronic Fatigue Syndrome: Taking the Wrong Turn	Diagnostics 8 (2)	29772739	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29772739/	01. Nomenclature and definition	
Twisk F	2018	Myalgic Encephalomyelitis (ME) or What? An Operational Definition	Diagnostics 8 (3)	30205585	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30205585/	01. Nomenclature and definition	
Twisk F	2018	Myalgic Encephalomyelitis or What? The International Consensus Criteria	Diagnostics 9 (1)		https://www.ncbi.nlm.nih.gov/pmc/articles/PMC20754418/	01. Nomenclature and definition	
Jason LA, et al.	2017	Clinical Criteria Versus a Possible Research Case Definition in Chronic Fatigue Syndrome/Myalgic Encephalomyelitis	Fatigue: Biomedicine, Health and Behaviour 5 (2): 89-102.	29062593	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29062593/	01. Nomenclature and definition	
Nacul L, et al.	2017	Differing case definitions point to the need for an accurate diagnosis of myalgic encephalomyelitis/chronic fatigue syndrome	Fatigue: Biomedicine, Health and Behaviour 5 (1): 1-4.	29250461	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29250461/	01. Nomenclature and definition	
Sunnquist M, et al.	2017	A Comparison of Case Definitions for Myalgic Encephalomyelitis and Chronic Fatigue Syndrome	Journal of Chronic Disorders and Management 2 (2).	29104961	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29104961/	01. Nomenclature and definition	
World Health Organisation	2016	Groups that were involved in ICD-11 Revision Process	International Classification of Diseases 10		http://www.who.int/classifications/icd/en/	01. Nomenclature and definition	
Jason LA, et al	2016	Are Myalgic Encephalomyelitis and Chronic fatigue syndrome different illnesses? A preliminary analysis	Journal of Health Psychology 21(1): 3-15	24510231	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4125561/	01. Nomenclature and definition	
Asprusten TT, et al.	2015	Study findings challenge the content validity of the Canadian Consensus Criteria for adolescent chronic fatigue syndrome	Acta Paediatrica 104 (5):498-503	25640602	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC25640602/	01. Nomenclature and definition	

Institute of Medicine	2015	Beyond Myalgic Encephalomyelitis/Chronic Fatigue Syndrome	The National Academies Press	25695122	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC25695122/	01. Nomenclature and definition	
Jason LA, et al	2015	Myalgic Encephalomyelitis: Symptoms and biomarkers	Curr Neuropharmacol. 13(5):701-34	26411464	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC26411464/	01. Nomenclature and definition	
Jason LA, et al.	2015	Reflections on the Institute of Medicine's systemic exertion intolerance disease	Polish Archives of Internal Medicine, 125 (7-8): 576-581	26176405	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4826027/	01. Nomenclature and definition	
Lancet, The	2015	What's in a name? Systemic exertion intolerance disease	The Lancet 385 (9969): 663		http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(15)60270-7/fulltext	01. Nomenclature and definition	
Clayton EW.	2015	Beyond Myalgic encephalomyelitis/chronic fatigue syndrome: An IOM report on redefining an illness	JAMA 313 (11): 1101-1102		https://jamanetwork.com/journals/jama/article-abstract/2118591	01. Nomenclature and definition	
Chu L, et al.	2019	Onset Patterns and Course of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome	Front Pediatr	30805319	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30805319/	02. Epidemiology	
Comerford B and Podell R	2019	Medically Documenting Disability in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS) Cases	Front Pediatr	31334205	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31334205/	02. Epidemiology	
Fatt S, et al.	2019	The Invisible Burden of Chronic Fatigue in the Community: a Narrative Review	Curr Rheumatol Rep		https://link.springer.com/article/10.1007/s11926-019-0804-2	02. Epidemiology	
Slomko J et al.	2019	Prevalence and characteristics of chronic fatigue syndrome/myalgic encephalomyelitis (CFS/ME) in Poland: a cross-sectional study	BMJ Open	30850404	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30850404/	02. Epidemiology	
Valdez AR, et al.	2019	Estimating Prevalence, Demographics, and Costs of ME/CFS Using Large Scale Medical Claims Data and Machine Learning	Front Pediatr	30671425	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30671425/	02. Epidemiology	
Collin SM, et al.	2017	Trends in the incidence of chronic fatigue syndrome and fibromyalgia in the UK, 2001–2013: a Clinical Practice Research Datalink study	Journal of the Royal Society of Medicine 110 (6): 231-244.	28358988	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5499564/	02. Epidemiology	
Evans M and Jason L	2018	Onset patterns of chronic fatigue syndrome and myalgic encephalomyelitis	Research on Chronic Diseases 2 (1): 001-0030		http://www.openaccessjournals.com/articles/Onset%20patterns%20of%20chronic%20fatigue%20syndrome%20and%20myalgic%20encephalomyelitis.pdf	02. Epidemiology	
Estevez-Lopez F, et al	2018	Prevalence and incidence of myalgic encephalomyelitis/chronic fatigue syndrome in Europe-the Euro-epiME study from the European network EUROMENE: a protocol for a systematic review	BMJ Open 8 (9): e020817	30181183	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30181183/	02. Epidemiology	
Strassheim VJ, et al	2018	Defining the prevalence and symptom burden of those with selfreported severe chronic fatigue syndrome/myalgic encephalomyelitis (CFS/ME): a two-phase community pilot study in the North East of England	BMJ Open 8 (9)	30232103	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30232103/	02. Epidemiology	
Boneva RS et al.	2019	Endometriosis as a Comorbid Condition in Chronic Fatigue Syndrome (CFS): Secondary Analysis of Data From a CFS Case-Control Study	Front Pediatr		https://doi.org/10.3389/fped.2019.00195	03. Co-morbidity	

Natelson BH et al.	2019	The effect of comorbid medical and psychiatric diagnoses on chronic fatigue syndrome	Annals in Medicine	31642345	https://www.ncbi.nlm.nih.gov/pmc/articles/31642345/	03. Co-morbidity	
Natelson BH	2019	Myalgic Encephalomyelitis/Chronic Fatigue Syndrome and Fibromyalgia: Definitions, Similarities, and Differences	Clin Ther	30795933	https://www.ncbi.nlm.nih.gov/pmc/articles/30795933/	03. Co-morbidity	
Tsai SY, et al.	2019	Increased risk of chronic fatigue syndrome in patients with inflammatory bowel disease: a population-based retrospective cohort study	J Transl Med	30795765	https://www.ncbi.nlm.nih.gov/pmc/articles/30795765/	03. Co-morbidity	
Castro-Marrero J, et al.	2017	Comorbidity in Chronic Fatigue Syndrome/Myalgic Encephalomyelitis: A Nationwide Population-Based Cohort Study.	Psychosomatics 58 (2): 533-543.	28596045	https://www.ncbi.nlm.nih.gov/pmc/articles/28596045/	03. Co-morbidity	
Daniels J, et al.	2017	Anxiety and depression in chronic fatigue syndrome/myalgic encephalomyelitis (CFS/ME): Examining the incidence of health anxiety in CFS/ME.	Psychology and Psychotherapy 90 (3): 502-509.	28244209	https://www.ncbi.nlm.nih.gov/pmc/articles/28244209/	03. Co-morbidity	
Loades ME, et al.	2017	The presence of co-morbid mental health problems in a cohort of adolescents with chronic fatigue syndrome.	Clinical Childhood Psychology and Psychiatry 1: 13591045177363	29096528	https://www.ncbi.nlm.nih.gov/pmc/articles/29096528/	03. Co-morbidity	
McManimen SL and Jason LA.	2017	Post-Exertional Malaise in Patients with ME and CFS with Comorbid Fibromyalgia	SRL Neurology and Neurosurgery 3 (1): 22-27.	28603794	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5464757/	03. Co-morbidity	
Lilleskare S, et al	2018	Prevalence of Irritable Bowel Syndrome and Chronic Fatigue 10 Years After Giardia Infection	Clinical Gastroenterology and Hepatology	29378314	https://www.ncbi.nlm.nih.gov/pmc/articles/29378314/	03. Co-morbidity	
Lacerda EM, et al	2018	The UK ME/CFS Biobank: a disease-specific biobank for advancing clinical research into myalgic encephalomyelitis/chronic fatigue syndrome	Front. Neurol.,		https://doi.org/10.3389/fneur.2018.01026	04. Biomedical Research	04.01 Biobank UK ME/CFS
Lacerda EM, et al.	2017	The UK ME/CFS Biobank for biomedical research on Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS) and Multiple Sclerosis	Open Journal of Bioresources 4: 4.	28649428	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5482226/	04. Biomedical Research	04.01 Biobank UK ME/CFS
Scheibenbogen C, et al.	2017	The European ME/CFS Biomarker Landscape project: an initiative of the European network EUROMENE	Journal of Translational Medicine 15: 162.	28747192	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5530475/	04. Biomedical Research	04.02 Biomarker Landscape Project
Nelson MJ et al.	2019	Evidence of altered cardiac autonomic regulation in myalgic encephalomyelitis/chronic fatigue syndrome: A systematic review and meta-analysis	Medicine (Baltimore) 98 (43)	31651868	https://www.ncbi.nlm.nih.gov/pmc/articles/31651868/	04. Biomedical Research	04.03 Cardiac Function
Davenport T et al.	2019	Chronotropic Intolerance: An Overlooked Determinant of Symptoms and Activity Limitation in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome?	Front Pediatr		https://www.frontiersin.org/articles/10.3389/fped.2019.00082/full	04. Biomedical Research	04.03 Cardiac Function
Larson B et al.	2019	Reproducibility of Measurements Obtained During Cardiopulmonary Exercise Testing in Individuals With Fatiguing Health Conditions: A Case Series	Cardiopulmonary Physical Therapy J. Oct 2019 - Vol 30 - Issue 4 - p 145-152		https://journals.lww.com/cptj/Abstract/publishahead/Reproducibility_of_Measurements_00082	04. Biomedical Research	04.03 Cardiac Function
Boissoneault J, et al	2018	Cerebral blood flow and heart rate variability predict fatigue severity in patients with chronic fatigue syndrome	Brain Imaging and Behaviour 13 (3): 789797	29855991	https://www.ncbi.nlm.nih.gov/pmc/articles/29855991/	04. Biomedical Research	04.03 Cardiac Function
Hodges LD, et al.	2017	Physiological measures in participants with chronic fatigue syndrome, multiple sclerosis and healthy controls following repeated exercise: a pilot study.	Clinical Physiology and Functional Imaging.	28782878	https://www.ncbi.nlm.nih.gov/pmc/articles/28782878/	04. Biomedical Research	04.03 Cardiac Function

Tomas C, et al.	2017	Elevated brain natriuretic peptide levels in chronic fatigue syndrome associate with cardiac dysfunction: a case control study	Open Heart 4 (2): e000697.	29344367	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5761285/	04. Biomedical Research	04.03 Cardiac Function
Bozzini S, et al	2018	Cardiovascular characteristics of chronic fatigue syndrome	Biomedical Reports 8 (1): 26-30	29399336	https://www.ncbi.nlm.nih.gov/pubmed/29399336	04. Biomedical Research	04.03 Cardiac Function
Campen CM, et al	2018	Blood volume status in CFS/ME correlates with the presence or absence of orthostatic symptoms	Frontiers in Paediatrics		https://doi.org/10.3389/fped.2018.00352	04. Biomedical Research	04.03 Cardiac Function
Campen CM and Visser FC	2018	The Abnormal Cardiac Index and Stroke Volume Index Changes During a Normal Tilt Table Test in ME/CFS Patients Compared to Healthy Volunteers, are Not Related to Deconditioning	Journal of Thrombosis and Circulation 107		https://tinyurl.com/y5nb9dyr	04. Biomedical Research	04.03 Cardiac Function
Malfliet A, et al	2018	Cerebral Blood Flow and Heart Rate Variability in Chronic Fatigue Syndrome: A Randomized Cross-Over Study	Pain Physician 21 (1): E13-E24	29357332	https://www.ncbi.nlm.nih.gov/pubmed/29357332	04. Biomedical Research	04.03 Cardiac Function
Bouquet J et al.	2019	Whole blood human transcriptome and virome analysis of ME/CFS patients experiencing post-exertional malaise following cardiopulmonary exercise testing	PLoS One	30897114	https://www.ncbi.nlm.nih.gov/pubmed/30897114	04. Biomedical Research	04.04 Exercise physiology/testing
Lien K et al.	2019	Abnormal blood lactate accumulation during repeated exercise testing in myalgic encephalomyelitis/chronic fatigue syndrome	Physiological Reports, Volume 7, Issue 11		https://physoc.onlinelibrary.wiley.com/doi/10.14814/phy2.14138	04. Biomedical Research	04.04 Exercise physiology/testing
Melamed K et al.	2019	Unexplained exertional intolerance associated with impaired systemic oxygen extraction	European Journal of Applied Physiology		https://link.springer.com/article/10.1007%2Fs00421-019-04222-6?fbclid=IwAR3ytDkA4VYUuOjQ	04. Biomedical Research	04.04 Exercise physiology/testing
Nelson MJ et al.	2019	Diagnostic sensitivity of 2-day cardiopulmonary exercise testing in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome	Journal of Translational Medicine volume 17, Article number: 8		https://translation.al-medicine.biomedcentral.com/articles/10.1186/s12967-019-1826-0	04. Biomedical Research	04.04 Exercise physiology/testing
Polli A, et al.	2019	Relationship Between Exercise-induced Oxidative Stress Changes and Parasympathetic Activity in Chronic Fatigue Syndrome: An Observational Study in Patients and Healthy Subjects	Clin Ther	30665828	https://www.ncbi.nlm.nih.gov/pubmed/30665828	04. Biomedical Research	04.04 Exercise physiology/testing
Brand R, et al.	2017	Activity patterns in response to symptoms in patients being treated for chronic fatigue syndrome: An experience sampling methodology study.	Health Psychology 36 (3): 264-269.	27819461	https://www.ncbi.nlm.nih.gov/pubmed/27819461	04. Biomedical Research	04.04 Exercise physiology/testing
McManimen SL and Jason LA.	2017	Differences in ME and CFS Symptomology in Patients with Normal and Abnormal Exercise Test Results	International Journal of Neurology and Netrotherapy 4 (1): 066.	28713856	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5510614/	04. Biomedical Research	04.04 Exercise physiology/testing
Franklin JD, et al	2018	Peak Oxygen Uptake in Chronic Fatigue Syndrome/ Myalgic Encephalomyelitis: A Meta-Analysis	International Journal of Sports Medicine	30557887	https://www.ncbi.nlm.nih.gov/pubmed/30557887	04. Biomedical Research	04.04 Exercise physiology/testing
Stevens S, et al	2018	Cardiopulmonary Exercise Test Methodology for Assessing Exertion Intolerance in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome	Frontiers in Pediatrics 6:242	30234078	https://www.ncbi.nlm.nih.gov/pubmed/30234078	04. Biomedical Research	04.04 Exercise physiology/testing
Kenyon J et al.	2019	A retrospective outcome study of 42 patients with Chronic Fatigue Syndrome, 30 of whom had Irritable Bowel Syndrome. Half were treated with oral approaches, and half were treated with Faecal Microbiome Transplantation	Human Microbiome Journal, Volume 13, August 2019, 100061		https://www.sciencedirect.com/science/article/pii/S2452231719300077?fbclid=IwAR3yDkA4VYUuOjQ	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Corbitt M, et al	2018	A Systematic Review of Probiotic Interventions for Gastrointestinal Symptoms and Irritable Bowel Syndrome in Chronic Fatigue Syndrome/Myalgic Encephalomyelitis (CFS/ME)	Probiotics and Antimicrobial Proteins	29464501	https://www.ncbi.nlm.nih.gov/pubmed/29464501	04. Biomedical Research	04.05 Gastrointestinal and microbiome

Du Preez S, et al	2018	A systematic review of enteric dysbiosis in chronic fatigue syndrome/myalgic encephalomyelitis	Systematic Reviews 7 (1): 241	30572962	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3057296/	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Mandarano AH, et al	2018	Eukaryotes in the gut microbiota in myalgic encephalomyelitis/chronic fatigue syndrome	Peer Journal 6: e4282	29375937	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29375937/	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Newberry F, et al	2018	Does the microbiome and virome contribute to myalgic encephalomyelitis/chronic fatigue syndrome?	Clinical Science (London) 132 (5): 523-542	29523751	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29523751/	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Roman P, et al	2018	Are probiotic treatments useful on fibromyalgia syndrome or chronic fatigue syndrome patients? A systematic review	Beneficial Microbes 9 (4): 603-611	29695180	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29695180/	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Simeonova D, et al	2018	Recognizing the leaky gut as a trans-diagnostic target for neuroimmune disorders using clinical chemistry and molecular immunology assays	Current Topics in Medicinal Chemistry		https://tinyurl.com/yyc8ecag	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Proal AD and Marshall T	2018	Myalgic Encephalomyelitis/Chronic Fatigue Syndrome in the era of the human microbiome: persistent pathogens drive chronic symptoms by interfering with host metabolism, gene expression and immunity	Frontiers in Pediatrics		https://www.frontiersin.org/articles/10.3389/fped.2018.00373/abstract	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Wallis, A, et al	2018	Open-label pilot for treatment targeting gut dysbiosis in myalgic encephalomyelitis/chronic fatigue syndrome: neuropsychological symptoms and sex comparisons	Journal of Translational Medicine 16 (1): 24	29475443	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29475443/	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Wang T, et al	2018	Chronic fatigue syndrome patients have alterations in their oral microbiome composition and function	PLoS One 13 (9)	30204780	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30204780/	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Nagy-Szakal D, et al.	2017	Fecal metagenomic profiles in subgroups of patients with myalgic encephalomyelitis/chronic fatigue syndrome	BMC Microbiome 5: 44.	28441964	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC545467/	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Wallis A, et al.	2017	Examining clinical similarities between myalgic encephalomyelitis/chronic fatigue syndrome and d-lactic acidosis: a systematic review	Journal of Translational Medicine 15:129.	28592308	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5463382/	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Giloteaux L, et al	2016	Reduced diversity and altered composition of the gut microbiome in individuals with myalgic encephalomyelitis/chronic fatigue syndrome	BMC Microbiome	24510231	https://microbiomejournal.biomedcentral.com/article/10.1186/s40168-016-0171-4	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Navaneetharaja N, et al	2016	A role for the Intestinal Microbiota and Virome in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS)?	Journal of Clinical Medicine 5 (6), 55	27275835	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC27275835/	04. Biomedical Research	04.05 Gastrointestinal and microbiome
Bouquet J et al.	2019	Whole blood human transcriptome and virome analysis of ME/CFS patients experiencing post-exertional malaise following cardiopulmonary exercise testing	PLoS One	30897114	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30897114/	04. Biomedical Research	04.06 Gene expression
Kerr JR.	2019	Epstein-Barr Virus Induced Gene-2 Upregulation Identifies a Particular Subtype of Chronic Fatigue Syndrome/Myalgic Encephalomyelitis	Front. Pediatr., 13 March 2019		https://www.frontiersin.org/articles/10.3389/fped.2019.00059/full	04. Biomedical Research	04.06 Gene expression
Raijmakers RPH et al.	2019	A possible role for mitochondrial-derived peptides humanin and MOTS-c in patients with Q fever fatigue syndrome and chronic fatigue syndrome	J Transl Med.	31088495	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31088495/	04. Biomedical Research	04.06 Gene expression

Williams MV et al.	2019	Epstein-Barr Virus dUTPase Induces Neuroinflammatory Mediators: Implications for Myalgic Encephalomyelitis/Chronic Fatigue Syndrome	Clin Ther.	31040055	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31040055/	04. Biomedical Research	04.06 Gene expression
de Vega WC and McGowan PO.	2017	The epigenetic landscape of myalgic encephalomyelitis/chronic fatigue syndrome: deciphering complex phenotypes.	Epigenomics 9 (11): 1337-1340.	29043854	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29043854/	04. Biomedical Research	04.06 Gene expression
Shoeman EM, et al.	2017	Clinically proven mtDNA mutations are not common in those with chronic fatigue syndrome.	BMC Medical Genetics 18 (1): 29.	28302057	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28302057/	04. Biomedical Research	04.06 Gene expression
de Vega WC et al	2018	Integration of DNA methylation & health scores identifies subtypes in myalgic encephalomyelitis/chronic fatigue syndrome	Epigenomics	29692205	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29692205/	04. Biomedical Research	04.06 Gene expression
Herrera S, et al	2018	Genome-epigenome interactions associated with Myalgic Encephalomyelitis/Chronic Fatigue Syndrome	Epigenetics 5: 1-17	30516085	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30516085/	04. Biomedical Research	04.06 Gene expression
Trivedi M, et al	2018	Identification of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome-associated DNA methylation patterns	PLoS One 13 (7): e0201066	30036399	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30036399/	04. Biomedical Research	04.06 Gene expression
Yang CA, et al	2018	The expression signature of very long non-coding RNA in myalgic encephalomyelitis/chronic fatigue syndrome	Journal of Translational Medicine 16 (1): 231	30119681	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30119681/	04. Biomedical Research	04.06 Gene expression
Jacob E, et al	2016	Gene expression factor analysis to differentiate pathways linked to fibromyalgia, chronic fatigue syndrome, and depression in a diverse patient sample	Arthritis Care Research 68 (1): 132 – 140	26097208	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC26097208/	04. Biomedical Research	04.06 Gene expression
Almenar-Perez, et al.	2019	miRNA profiling of circulating EVs in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS)	Journal of Extracellular Vesicles, Beil. Supplement 1; Abingdon Bd. 7,		https://search.proquest.com/openview/3ecbf2853f437616f4506cf68f104f30/1?pq-origsite=gscholar&cbl=2030046	04. Biomedical Research	04.06.1 Epigenetics
Almenar-Perez E et al.	2019	Epigenetic Components of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome Uncover Potential Transposable Element Activation	Clinical Therapeutics, Volume 41, Issue 4, Pages 675–698		https://www.clinicaltherapeutics.com/article/S0149-2918(19)30072-4/abstract	04. Biomedical Research	04.06.1 Epigenetics
Burke M	2019	"It's All in Your Head"—Medicine's Silent Epidemic	JAMA Neurol.		https://jamanetwork.com/journals/jamaneurology/article-abstract/2751253	04. Biomedical Research	04.07 General reviews
Friedman K	2019	Editorial: Advances in ME/CFS Research and Clinical Care	Front. Pediatr.,		https://doi.org/10.3389/fped.2019.00370	04. Biomedical Research	04.07 General reviews
Komaroff A	2019	Advances in Understanding the Pathophysiology of Chronic Fatigue Syndrome	JAMA. 2019;322(6):499-500		https://jamanetwork.com/journals/jama/fullarticle/2737854	04. Biomedical Research	04.07 General reviews
Larrimore C et al.	2019	Understanding Myalgic Encephalomyelitis/Chronic Fatigue Syndrome and the Emerging Osteopathic Approach: A Narrative Review.	J Am Osteopath Assoc. 2019 Jul 1;119(7):446-455.	31233110	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31233110/	04. Biomedical Research	04.07 General reviews
Missailidis D et al.	2019	Pathological Mechanisms Underlying Myalgic Encephalomyelitis/Chronic Fatigue Syndrome	Diagnostics (Basel). 2019 Jul 20;9(3). pii: E80	31330791	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31330791/	04. Biomedical Research	04.07 General reviews
Morris G. et al.	2019	Myalgic encephalomyelitis or chronic fatigue syndrome: how could the illness develop?	Metabolic Brain Disease April 2019, Vol 34, Issue 2, pp 385–415		https://link.springer.com/article/10.1007/s11011-019-0388-6	04. Biomedical Research	04.07 General reviews

Pederson M	2019	Chronic Fatigue Syndrome and chronic pain conditions - vitally protective systems gone wrong	Scand J Pain	31256069	https://www.ncbi.nlm.nih.gov/pmc/articles/3125606/	04. Biomedical Research	04.07 General reviews
Rivera C et al.	2019	Myalgic Encephalomyelitis/Chronic Fatigue Syndrome: A Comprehensive Review	Diagnostics (Basel). 2019 Aug 7;9(3). pii: E91	31394725	https://www.ncbi.nlm.nih.gov/pmc/articles/31394725/	04. Biomedical Research	04.07 General reviews
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Cabanas H et al.	2019	Validation of impaired Transient Receptor Potential Melastatin 3 ion channel activity in natural killer cells from Chronic Fatigue Syndrome/ Myalgic Encephalomyelitis patients	Mol Med. 2019 Apr 23;25(1):14	PMID: 31014226	https://www.ncbi.nlm.nih.gov/pmc/articles/31014226/	04. Biomedical Research	04.09 Immunology
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Nagy-Szaki D, et al	2018	Insights into myalgic encephalomyelitis/chronic fatigue syndrome phenotypes through comprehensive metabolomics	Scientific Reports 8 (1): 10056	29968805	https://www.ncbi.nlm.nih.gov/pmc/articles/29968805	04. Biomedical Research	04.22 Phenotypes and sub-groups
Xu J, et al	2018	A new approach to find biomarkers in chronic fatigue syndrome/myalgic encephalomyelitis (CFS/ME) by single-cell Raman micro-spectroscopy	RSC, Analyst, 144 (3): 913-920		http://pubs.rsc.org/en/Content/ArticleLanding/2018/AN/C8AN01437J#!divAbstract	04. Biomedical Research	04.22 Phenotypes and sub-groups
Nagy-Szakal D, et al.	2017	Fecal metagenomic profiles in subgroups of patients with myalgic encephalomyelitis/chronic fatigue syndrome	Microbiome 5: 44.	28441964	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5405467/	04. Biomedical Research	04.22 Phenotypes and sub-groups
Stoothoff J, et al.	2017	Subtyping Patients with Myalgic Encephalomyelitis (ME) and Chronic Fatigue Syndrome (CFS) By Course of Illness.	Journal of Biosensors, Biomarkers and Diagnoses	29204592	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29204592	04. Biomedical Research	04.22 Phenotypes and sub-groups
Unger ER, et al.	2017	Multi-Site Clinical Assessment of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (MCAM): Design and Implementation of a Prospective/Retrospective Rolling Cohort Study.	American Journal of Epidemiology 185 (8): 617-626.	28338983	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28338983	04. Biomedical Research	04.22 Phenotypes and sub-groups
Williams TE, et al.	2017	Heterogeneity in chronic fatigue syndrome - empirically defined subgroups from the PACE trial.	Psychological Medicine 47 (8): 1454-1465.	28112075	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28112075	04. Biomedical Research	04.22 Phenotypes and sub-groups
Bouquet J et al.	2019	Whole blood human transcriptome and virome analysis of ME/CFS patients experiencing post-exertional malaise following cardiopulmonary exercise testing	PLoS One	30897114	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30897114	04. Biomedical Research	04.23 Post-Exertional Malaise (PEM)
Holtzman CS et al.	2019	Assessment of Post-Exertional Malaise (PEM) in Patients with Myalgic Encephalomyelitis (ME) and Chronic Fatigue Syndrome (CFS): A Patient-Driven Survey	Diagnostics		https://www.mdpi.com/2075-4418/9/1/26	04. Biomedical Research	04.23 Post-Exertional Malaise (PEM)
McGregor N et al.	2019	Post-Exertional Malaise Is Associated with Hypermetabolism, Hypoacetylation and Purine Metabolism Deregulation in ME/CFS Cases	Diagnostics (Basel)	31277442	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31277442	04. Biomedical Research	04.23 Post-Exertional Malaise (PEM)

McManimen SL, Sunquist ML and Jason LA	2019	Deconstructing post-exertional malaise: An exploratory factor analysis	J Health Psychol	27557649	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC27557649/	04. Biomedical Research	04.23 Post-Exertional Malaise (PEM)
Chu L, et al	2018	Deconstructing post-exertional malaise in myalgic encephalomyelitis/ chronic fatigue syndrome: A patient-centered, cross-sectional survey	PLoS One 13(6)	29856774	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29856774/	04. Biomedical Research	04.23 Post-Exertional Malaise (PEM)
Jason LA, et al	2018	The development of an instrument to assess post-exertional malaise in patients with myalgic encephalomyelitis and chronic fatigue syndrome	Journal of Health Psychology	30354489	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30354489/	04. Biomedical Research	04.23 Post-Exertional Malaise (PEM)
Cook DB, et al.	2017	Neural consequences of post-exertion malaise in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome.	Brain and Behavioural Immunology 62: 87-99.	28216087	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28216087/	04. Biomedical Research	04.23 Post-Exertional Malaise (PEM)
McManimen SL and Jason LA.	2017	Post-Exertional Malaise in Patients with ME and CFS with Comorbid Fibromyalgia	SRL Neurology and Neurosurgery 3 (1): 22-27.	28603794	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5464757/	04. Biomedical Research	04.23 Post-Exertional Malaise (PEM)
Castro-Marrero J, et al	2018	Poor self-reported sleep quality and health-related quality of life in patients with chronic fatigue syndrome/myalgic encephalomyelitis	Journal of Sleep Research 27 (6)	29770505	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29770505/	04. Biomedical Research	04.25 Sleep disturbance
Campbell R, et al	2018	Reciprocal associations between daily need-based experiences, energy, and sleep in chronic fatigue syndrome	Health Psychology 37 (12): 1168-1178	30321019	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30321019/	04. Biomedical Research	04.25 Sleep disturbance
Joustra ML, et al	2018	Physical Activity and Sleep in Chronic Fatigue Syndrome and Fibromyalgia Syndrome: Associations with Symptom Severity in the General Population Cohort LifeLines	Pain Research and Management 2018: 8		https://www.hindawi.com/journals/prm/2018/5801510/	04. Biomedical Research	04.25 Sleep disturbance
Maness C et al	2018	Systemic exertion intolerance disease/chronic fatigue syndrome is common in sleep centre patients with hypersomnolence: A retrospective pilot study	Journal of Sleep Research 28 (3)	29624767	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29624767/	04. Biomedical Research	04.25 Sleep disturbance
Morris G, et al	2018	The putative role of oxidative stress and inflammation in the pathophysiology of sleep dysfunction across neuropsychiatric disorders: Focus on chronic fatigue syndrome, bipolar disorder and multiple sclerosis	Sleep Medicine Reviews 41: 255-265	29759891	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29759891/	04. Biomedical Research	04.25 Sleep disturbance
Pajediene E et al	2018	Sleep patterns among patients with chronic fatigue: A polysomnography-based study	The Clinical Respiratory Journal 12 (4): 1389-1397	28752613	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28752613/	04. Biomedical Research	04.25 Sleep disturbance
Jain V, et al.	2017	Prevalence of and risk factors for severe cognitive and sleep symptoms in ME/CFS and MS	BMC Neurology 17: 117.	28633629	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5477754/	04. Biomedical Research	04.25 Sleep disturbance
Josev EK, et al.	2017	Sleep Quality in Adolescents With Chronic Fatigue Syndrome/Myalgic Encephalomyelitis (CFS/ME).	Journal of Clinical Sleep Medicine 13 (9): 1057-1066.	28760189	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28760189/	04. Biomedical Research	04.25 Sleep disturbance
Orjatsalo M, et al.	2017	Autonomic Nervous System Functioning Related to Nocturnal Sleep in Patients With Chronic Fatigue Syndrome Compared to Tired Controls.	Journal of Clinical Sleep Medicine 13 (9): 1057-1066.	29246267	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29246267/	04. Biomedical Research	04.25 Sleep disturbance
Pedersen M, et al.	2017	Sleep-wake rhythm disturbances and perceived sleep in adolescent chronic fatigue syndrome.	Journal of Sleep Research 26 (5): 595-601.	28470767	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28470767/	04. Biomedical Research	04.25 Sleep disturbance
Shan ZY, et al.	2017	Medial prefrontal cortex deficits correlate with unrefreshing sleep in patients with chronic fatigue syndrome.	NMR Biomedicine 30 (10).	28661067	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28661067/	04. Biomedical Research	04.25 Sleep disturbance

Gotts ZM, et al A	2016	A comparative polysomnography analysis of sleep in healthy controls and patients with chronic fatigue syndrome	Fatigue: Biomedicine, Health & Behavior 4(2): 8093		http://www.tandfonline.com/doi/abs/10.1080/21641846.2016.1167470	04. Biomedical Research	04.25 Sleep disturbance
Gotts ZM, et al B	2016	The experience of sleep in chronic fatigue syndrome: A qualitative interview study with patients	British Journal of Health Psychology 21(1): 71-92	25728396	https://www.ncbi.nlm.nih.gov/pmc/25728396	04. Biomedical Research	04.25 Sleep disturbance
Gotts ZM, et al	2015	The Association between Daytime Napping and Cognitive Functioning in Chronic Fatigue Syndrome	PLOS ONE 2015		http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0117136	04. Biomedical Research	04.25 Sleep disturbance
Ashmed NS, et al	2018	Restricted Spatial Windows of Visibility in Myalgic Encephalomyelitis (ME)	Vision 2 (10): 2		http://www.mdpi.com/2411-5150/2/1/2	04. Biomedical Research	04.26 Vision
Bransfield RC and Friedman KJ	2019	Differentiating Psychosomatic, Somatopsychic, Multisystem Illnesses and Medical Uncertainty	Healthcare 2019, 7(4), 114		https://www.mdpi.com/2227-9032/7/4/114/htm	05. Psychiatry and psychology	
Terman JM et al.	2019	How Psychiatric Referrals Influence Stigmatization in Patients with Myalgic Encephalomyelitis and Chronic Fatigue Syndrome: an examination of American and British Models.	Community Psychology in Global Perspective 5 (2): 19-29.		http://siba-ese.unisalento.it/index.php/cpgp/article/view/20653/17750	05. Psychiatry and psychology	
Chandan JS, et al.	2019	Association between child maltreatment and central sensitivity syndromes: a systematic review protocol	BMJ Open.	30782933	https://tinyurl.com/y26z76r7	05. Psychiatry and psychology	
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Sirois FM and Hirsch JK	2019	Self-Compassion and Adherence in Five Medical Samples: the Role of Stress	Mindfulness (N Y).	30662571	https://tinyurl.com/yxh226vf	05. Psychiatry and psychology	
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Bram A, et al	2018	Chronic fatigue syndrome and the somatic expression of emotional distress: Applying the concept of illusory mental health to address the controversy	Journal of Clinical Psychology 75 (1): 116-131	30152867	https://www.ncbi.nlm.nih.gov/pmc/30152867	05. Psychiatry and psychology	
Bram A, et al	2018	Emotional Regulation in Women with Chronic Fatigue Syndrome and Depression: Internal Representations and Adaptive Defenses	Journal of American Psychoanalytic Association 66 (4): 701-741	30249136	https://www.ncbi.nlm.nih.gov/pmc/30249136	05. Psychiatry and psychology	
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Bedree H et al.	2019	The DePaul Symptom Questionnaire-2: a validation study	Fatigue: Biomedicine, Health & Behavior Vol 7, 2019 - Issue 2		https://www.tandfonline.com/doi/abs/10.1080/21641846.2019.1653471	08. Clinical assessment, symptoms and diagnosis	08.01 General
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Martin-Martinez E and Martin-Martinez M	2019	Varied Presentation of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome and the Needs for Classification and Clinician Education: A Case Series	Clinical Therapeutics 41 (4): 619-624		https://www.clinicaltherapeutics.com/article/S0149-2918(19)30114-6/fulltext	08. Clinical assessment, symptoms and diagnosis	08.01 General
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Nelson MJ et al	2019	Diagnostic sensitivity of 2-day cardiopulmonary exercise testing in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome	Journal of Translational Medicine 17 (1): 80		https://doi.org/10.1186/s12967-019-1836-0	08. Clinical assessment, symptoms and diagnosis	08.01 General
Nojima N	2019	Paradox of diagnosis: the positive effects and limitations of diagnosis in myalgic encephalomyelitis/chronic fatigue syndrome (me/cfs) and fibromyalgia (fm) sufferers	Osaka Human Sciences 5: 55-70		https://tinyurl.com/y3yqn39o	08. Clinical assessment, symptoms and diagnosis	08.01 General
Nacul L et al	2019	Evidence of Clinical Pathology Abnormalities in People with Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS) from an Analytic Cross-Sectional Study	Diagnostics 9 (2)	30974900	https://www.ncbi.nlm.nih.gov/pubmed/30974900	08. Clinical assessment, symptoms and diagnosis	08.01 General
Son C	2019	Differential diagnosis between "chronic fatigue" and "chronic fatigue syndrome"	Integrative Medicine Research 8 (2): 89-91		https://doi.org/10.1016/j.imr.2019.04.005	08. Clinical assessment, symptoms and diagnosis	08.01 General
Sunnquist M et al	2019	The development of a short form of the DePaul Symptom Questionnaire	Rehabilitation Psychology		http://www.jacionine.org/article/0091-6749(88)90933-5/fulltext	08. Clinical assessment, symptoms and diagnosis	08.01 General
Sweetman E et al	2019	Current Research Provides Insight into the Biological Basis and Diagnostic Potential for Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS)	Diagnostics 9 (3)		http://www.jacionine.org/article/0091-6749(88)90933-5/fulltext	08. Clinical assessment, symptoms and diagnosis	08.01 General
Yang M et al.	2019	Psychometric properties of the PROMIS® Fatigue Short Form 7a among adults with myalgic encephalomyelitis/chronic fatigue syndrome.	Qual Life Res. 2019 Sep 10. doi: 10.1007/s11136-019-02289-4.	31506915	https://www.ncbi.nlm.nih.gov/pubmed/31506915	08. Clinical assessment, symptoms and diagnosis	08.01 General
Bileviciute-Ljungar I, et al	2018	Patients with chronic fatigue syndrome do not score higher on the autism-spectrum quotient than healthy controls: Comparison with autism spectrum disorder. Scandinavian Journal of Psychology	Biochemistry. 1988 Sep 6;27(18):6800-5.	2973807	https://www.ncbi.nlm.nih.gov/pubmed/2973807	08. Clinical assessment, symptoms and diagnosis	08.01 General
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Jason LA and Sunnquist M	2018	The Development of the DePaul Symptom Questionnaire: Original, Expanded, Brief, and Pediatric Versions	Frontiers in Pediatrics 6: 330	30460215	https://www.ncbi.nlm.nih.gov/pubmed/30460215	08. Clinical assessment, symptoms and diagnosis	08.01 General
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Serrador JM, et al.	2018	Balance deficits in Chronic Fatigue Syndrome with and without fibromyalgia	Neurorehabilitation 42 (2): 235-246	29562557	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29562557/	08. Clinical assessment, symptoms and diagnosis	08.01 General
Uhde M, et al.	2018	Markers of non-coeliac wheat sensitivity (NCWS) in patients with myalgic encephalomyelitis/chronic fatigue syndrome.	Gut Postscript Letter 68 (2): 377-378.	29550784	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29550784/	08. Clinical assessment, symptoms and diagnosis	08.01 General
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Yamano E and Kataoka Y.	2018	New Diagnostic Biomarkers for Chronic Fatigue Syndrome	Brain and Nerves 70 (1): 27-34	29348372	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29348372/	08. Clinical assessment, symptoms and diagnosis	08.01 General
Nacul L, et al.	2017	How have selection bias and disease misclassification undermined the validity of myalgic encephalomyelitis/chronic fatigue syndrome studies?	Journal of Health	28810428	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28810428/	08. Clinical assessment, symptoms and diagnosis	08.01 General
Roerink ME, et al.	2017	Postural orthostatic tachycardia is not a useful diagnostic marker for chronic fatigue syndrome.	Journal of International Medicine 281 (2): 179-188.	27696568	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC27696568/	08. Clinical assessment, symptoms and diagnosis	08.01 General
Hives L, et al.	2017	Can physical assessment techniques aid diagnosis in people with chronic fatigue syndrome/myalgic encephalomyelitis? A diagnostic accuracy study	BMJ Open 7 (11):	29133321	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5376/	08. Clinical assessment, symptoms and diagnosis	08.01 General
Higgins JNP, et al.	2017	Chronic fatigue syndrome and idiopathic intracranial hypertension: Different manifestations of the same disorder of intracranial pressure?	Medical Hypotheses	28735654	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28735654/	08. Clinical assessment, symptoms and diagnosis	08.01 General
MacLachlan L, et al.	2017	Are current chronic fatigue syndrome criteria diagnosing different disease phenotypes?	PLOS ONE 2017	29053742	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5650174/	08. Clinical assessment, symptoms and diagnosis	08.01 General
Kavi L, et al	2016	A profile of patients with postural tachycardia syndrome and their experience of healthcare in the UK	BJC The British Journal of Cardiology 23(1): 33		https://bjc.oxfordjournals.org/2016/03/a-profile-of-patients-with-postural-tachycardia-syndrome-and-their-experience-of-healthcare-in-the-uk/	08. Clinical assessment, symptoms and diagnosis	08.01 General
Yang T-Y, et al	2015	Increased Risk of Chronic Fatigue Syndrome Following Atopy: A Population-based Study	Medicine 94(29): e1211	26200644	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4500644/	08. Clinical assessment, symptoms and diagnosis	08.01 General
Esfandyarpour R et al	2019	A nanoelectronics-blood-based diagnostic biomarker for myalgic encephalomyelitis/chronic fatigue syndrome (ME/CFS)	Proceedings of the National Academy of Science USA 116 (21): 10250-10257	31036648	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31036648/	08. Clinical assessment, symptoms and diagnosis	08.02 Investigations
Groven N et al	2019	Patients with Fibromyalgia and Chronic Fatigue Syndrome show increased hsCRP compared to healthy controls	Brain, Behaviour and Immunity		https://doi.org/10.1016/j.bbi.2019.06.010	08. Clinical assessment, symptoms and diagnosis	08.02 Investigations
Lidbury B et al	2019	Rethinking ME/CFS Diagnostic Reference Intervals via Machine Learning, and the Utility of Activin B for Defining Symptom Severity	Diagnostics 9 (3)	31331036	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31331036/	08. Clinical assessment, symptoms and diagnosis	08.02 Investigations

De Meirlier KL, et al.	2018	Evaluation of four clinical laboratory parameters for the diagnosis of myalgic encephalomyelitis	Journal of Translational Medicine 16 (1): 322	30463572	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30463572/	08. Clinical assessment, symptoms and diagnosis	08.02 Investigations
Earl KE, et al.	2017	Vitamin D status in chronic fatigue syndrome/myalgic encephalomyelitis: a cohort study from the North-West of England	BMJ Open 7 (11): e015296.	29118054	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5299529/	08. Clinical assessment, symptoms and diagnosis	08.02 Investigations
Togo F, et al	2015	Attention network test: Assessment of cognitive function in chronic fatigue syndrome	Journal of Neuropsychology 9(1): 1-9	24112872	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC24112872/	08. Clinical assessment, symptoms and diagnosis	08.02 Investigations
Eyskens J et al.	2019	Assessing chronic fatigue syndrome: Self-reported physical functioning and correlations with physical testing	Journal of Bodywork and Movement Therapies 23 (3): 598-603		https://www.sciencedirect.com/science/article/abs/pii/S1360859219301019	08. Clinical assessment, symptoms and diagnosis	08.03 Physical examination
Campen CM, et al.	2018	Low sensitivity of abbreviated tilt table testing for diagnosing postural tachycardia syndrome in adults with ME/CFS	Frontiers in Paediatrics		https://www.frontiersin.org/articles/10.3389/fped.2018.00349/abstract	08. Clinical assessment, symptoms and diagnosis	08.03 Physical examination
Nacul LC, et al.	2018	Hand grip strength as a clinical biomarker for ME/CFS and disease severity	Frontiers in Neurology 9		https://www.frontiersin.org/articles/10.3389/fneur.2018.00992/full	08. Clinical assessment, symptoms and diagnosis	08.03 Physical examination
Richardson AM et al.	2018	Weighting of orthostatic intolerance time measurements with standing difficulty score stratifies ME/CFS symptom severity and analyte detection	Journal of Translational Medicine 16 (1): 97	29650052	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29650052/	08. Clinical assessment, symptoms and diagnosis	08.03 Physical examination
Rowe PC, et al.	2018	Two-Year Follow-Up of Impaired Range of Motion in Chronic Fatigue Syndrome	Journal of Pediatrics 200:249-253	29866593	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29866593/	08. Clinical assessment, symptoms and diagnosis	08.03 Physical examination
Chalder T et al.	2019	Persistent physical symptoms reduction intervention: a system change and evaluation in secondary care (PRINCE secondary) - a CBT-based transdiagnostic approach: study protocol for a randomised controlled trial	BMC Psychiatry 19 (1): 307	31640632	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31640632/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Worm-Smeitink M	2019	Internet-Based Cognitive Behavioral Therapy for Chronic Fatigue Syndrome Integrated in Routine Clinical Care: Implementation Study	Journal of Medical Internet Research 21 (10)	31603428	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31603428/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Ahmed SA et al	2019	Assessment of the scientific rigour of randomized controlled trials on the effectiveness of cognitive behavioural therapy and graded exercise therapy for patients with myalgic encephalomyelitis/chronic fatigue syndrome: A <i>Cochrane review</i>	Journal of Health Psychology	31072121	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31072121/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Geraghty K and Adeniji C	2019	The 'Cognitive Behavioural Model' of Chronic Fatigue Syndrome: Critique of a Flawed Model	Health Psychology Open		https://tinyurl.com/y6x3g394	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Janse A et al	2019	Prediction of long-term outcome after cognitive behavioural therapy for chronic fatigue syndrome	Journal of Psychosomatic Research 121: 93-99	31006534	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31006534/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Twisk FNM	2019	Cognitive-behavioural and graded exercise therapies for chronic fatigue (syndrome) are associated with lower levels of work/school attendance	Journal of Behavioural Medicine 42 (3): 576-577	30924061	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC30924061/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Vink M and Vink-Niese A	2019	Cognitive behavioural therapy for myalgic encephalomyelitis/chronic fatigue syndrome is not effective. Re-analysis of a Cochrane review	Health Psychology Open 6 (1)	31080632	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31080632/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Vink M and Vink-Niese A	2019	Cognitive behavioural therapy for myalgic encephalomyelitis/chronic fatigue syndrome is not effective. Re-analysis of a Cochrane review.	Health Psychol Open. 2019 May 2;6(1):2055102919840614	31080632	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31080632/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)

Worm-Smeitink M et al	2019	Internet-Based Cognitive Behavioral Therapy in Stepped Care for Chronic Fatigue Syndrome: Randomized Noninferiority Trial	Journal of Medical Internet Research 21 (3)	30869642	https://www.ncbi.nlm.nih.gov/pmc/articles/3086964/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Baos S, et al.	2018	Investigating the effectiveness and cost-effectiveness of FITNET-NHS (Fatigue In Teenagers on the interNET in the NHS) compared to Activity Management to treat paediatric chronic fatigue syndrome (CFS)/myalgic encephalomyelitis (ME) patients	Trials 19 (1): 136	29471861	https://www.ncbi.nlm.nih.gov/pmc/articles/2947186/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Burgess M, et al	2018	Home-based family focused rehabilitation for adolescents with severe Chronic Fatigue Syndrome	Clinical Child Psychology and Psychiatry 24 (1): 19-28	30114945	https://www.ncbi.nlm.nih.gov/pmc/articles/30114945/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Janse A, et al.	2018	Efficacy of web-based cognitive-behavioural therapy for chronic fatigue syndrome: randomised controlled trial	British Journal of Psychiatry 212 (2), 112-118	29436329	https://www.ncbi.nlm.nih.gov/pmc/articles/29436329/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Stubhaug B, et al.	2018	A 4-Day Mindfulness-Based Cognitive Behavioral Intervention Program for CFS/ME. An Open Study, With 1-Year Follow-Up	Frontiers in Psychiatry 9: 720		https://www.frontiersin.org/articles/10.3389/fpsyg.2018.00720/full	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Sunnquist M and Jason LA	2018	A re-examination of the cognitive behavioral model of chronic fatigue syndrome	Journal of Clinical Psychology		https://www.ncbi.nlm.nih.gov/pmc/articles/29457646/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Twisk F and Corsius L	2018	Cognitive-behavioural therapy for chronic fatigue syndrome: neither efficacious nor safe	British Journal of Psychiatry 213 (2): 500-501		https://www.ncbi.nlm.nih.gov/pmc/articles/30027882/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Ghatineh S and Vink M.	2017	FITNET's Internet-Based Cognitive Behavioural Therapy Is Ineffective and May Impede Natural Recovery in Adolescents with Myalgic Encephalomyelitis/Chronic Fatigue Syndrome. A Review.	Behavioural Science 7 (3).	28800089	https://www.ncbi.nlm.nih.gov/pmc/articles/28800089/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Geraghty KJ and Bleasie C.	2017	Cognitive behavioural therapy in the treatment of chronic fatigue syndrome: A narrative review on efficacy and informed consent.	Journal of Health Psychology	27634687	https://www.ncbi.nlm.nih.gov/pmc/articles/27634687/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Janse A, et al.	2017	Long-term follow-up after cognitive behaviour therapy for chronic fatigue syndrome.	Journal of Psychosomatic Research 97: 45-51.	28606498	https://www.ncbi.nlm.nih.gov/pmc/articles/28606498/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Laws KR.	2017	Distress signals: Does cognitive behavioural therapy reduce or increase distress in chronic fatigue syndrome/myalgic encephalomyelitis?	Journal of Health Psychology	28805513	https://www.ncbi.nlm.nih.gov/pmc/articles/28805513/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
McPhee G.	2017	Cognitive behaviour therapy and objective assessments in chronic fatigue syndrome.	Journal of Health Psychology 22 (9): 1181-1186.	28805529	https://www.ncbi.nlm.nih.gov/pmc/articles/28805529/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Picariello F, et al.	2017	It feels sometimes like my house has burnt down, but I can see the sky': A qualitative study exploring patients' views of cognitive behavioural therapy for chronic fatigue syndrome.	British Journal of Health Psychology 22 (3): 383-413.	28349621	https://www.ncbi.nlm.nih.gov/pmc/articles/28349621/	09. Management	09.01 Cognitive Behavioural Therapy (CBT)
Groven KS and Dahl-Michelsen T	2019	Recovering from chronic fatigue syndrome as an intra-active process.	Health Care Women Int. 2019 Sep 12:1-12.	31513470	https://www.ncbi.nlm.nih.gov/pmc/articles/31513470/	09. Management	09.02 Complementary and alternative therapies
Lin W et al	2019	Jin's three-needle acupuncture technique for chronic fatigue syndrome: a study protocol for a multicentre, randomized, controlled trial	Trials 20 (1): 155	30832713	https://www.ncbi.nlm.nih.gov/pmc/articles/30832713/	09. Management	09.02 Complementary and alternative therapies
Numata T et al.	2019	Successful Treatment of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome with Chronic Febricula Using the Traditional Japanese Medicine Shosaikoto	Intern Med.	31534083	https://www.ncbi.nlm.nih.gov/pmc/articles/31534083/	09. Management	09.02 Complementary and alternative therapies

Xu Y et al	2019	Acupuncture in the treatment of chronic fatigue syndrome based on "interaction of brain and kidney" in TCM: a randomized controlled trial	Zhongguo Zhen Jiu 39 (2): 123-7		https://tinyurl.com/yzyzwhd7	09. Management	09.02 Complementary and alternative therapies
Xu Y et al	2019	Clinical research of auricular gold-needle therapy in treatment of chronic fatigue syndrome of qi deficiency constitution	Zhongguo Zhen Jiu 39 (20): 128-132		https://tinyurl.com/yxwy7xqn	09. Management	09.02 Complementary and alternative therapies
Yang G et al.	2019	Is the efficacy of repetitive transcranial magnetic stimulation influenced by baseline severity of fatigue symptom in patients with myalgic encephalomyelitis.	Int J Neurosci.	31483181	https://www.ncbi.nlm.nih.gov/pmc/articles/31483181/	09. Management	09.02 Complementary and alternative therapies
Zhang Q et al	2019	Acupuncture for chronic fatigue syndrome: a systematic review and meta-analysis	Acupuncture in Medicine 37 (4): 211-222	31204859	https://www.ncbi.nlm.nih.gov/pmc/articles/31204859/	09. Management	09.02 Complementary and alternative therapies
Arring NM et al.	2018	Ginseng as a Treatment for Fatigue: A Systematic Review	Journal of Alternative and Complimentary Medicine		https://www.ncbi.nlm.nih.gov/pmc/articles/29624410/	09. Management	09.02 Complementary and alternative therapies
Campen C et al.	2018	The Effect of Curcumin on Patients with Chronic Fatigue Syndrome/Myalgic Encephalomyelitis: An Open Label Study	Scientific Research 9 (5) 356-366		http://www.scirp.org/journal/PaperInformation.aspx?PaperID=84389&#abstract	09. Management	09.02 Complementary and alternative therapies
Nipate SS and Tiwari AH	2018	Antioxidant and immunomodulatory properties of Spilanthes oleracea with potential effect in chronic fatigue syndrome infirmity	Journal of Ayurveda and Integrative Medicine	30455072	https://www.ncbi.nlm.nih.gov/pmc/articles/30455072/	09. Management	09.02 Complementary and alternative therapies
Chan JSM, et al.	2017	Adiponectin Potentially Contributes to the Antidepressive Effects of Baduanjin Qigong Exercise in Women with Chronic Fatigue Syndrome-Like Illness	Transplant 26 (3): 493-501.	27938498	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5657703/	09. Management	09.02 Complementary and alternative therapies
Chi A, et al.	2017	Characterization of a protein-bound polysaccharide from Herba Epimedii and its metabolic mechanism in chronic fatigue syndrome.	Journal of Ethnopharmacology 203:	28359851	https://www.ncbi.nlm.nih.gov/pmc/articles/28359851/	09. Management	09.02 Complementary and alternative therapies
Mahjoub F, et al.	2017	Are Traditional Remedies Useful in Management of Fibromyalgia and Chronic Fatigue Syndrome? A Review Study.	Journal of Evidence Based Complementary	28597692	https://www.ncbi.nlm.nih.gov/pmc/articles/28597692/	09. Management	09.02 Complementary and alternative therapies
Munemoto T, et al.	2017	Increase in the Regional Cerebral Blood Flow following Waon Therapy in Patients with Chronic Fatigue Syndrome: A Pilot Study	International Medicine 56	28717076	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5548673/	09. Management	09.02 Complementary and alternative therapies
Wang T, et al.	2017	Acupuncture and moxibustion for chronic fatigue syndrome in traditional Chinese medicine: a systematic review and meta-analysis	BMC Complementary and	28335756	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5363012/	09. Management	09.02 Complementary and alternative therapies
Shao et al	2019	Therapeutic Effect and Metabolic Mechanism of A Selenium-Polysaccharide from Ziyang Green Tea on Chronic Fatigue Syndrome	Polymers 10 (11)		https://tinyurl.com/y4ckfpfu	09. Management	09.03 Diet and nutrition
Bjorklund G, et al.	2018	Chronic fatigue syndrome (CFS): Suggestions for a nutritional treatment in the therapeutic approach	Biomedicine and Pharmacotherapy 109: 1000-1007		https://doi.org/10.1016/j.biopha.2018.10.076	09. Management	09.03 Diet and nutrition
Castro-Marrero J, et al.	2018	Low omega-3 index and polyunsaturated fatty acid status in patients with chronic fatigue syndrome/myalgic encephalomyelitis	Prostaglandins Leukot Essent Fatty Acids. 2018 Dec;139:20-24	30471769	https://www.ncbi.nlm.nih.gov/pmc/articles/30471769/	09. Management	09.03 Diet and nutrition
Campagnolo, et al.	2017	Dietary and nutrition interventions for the therapeutic treatment of chronic fatigue syndrome/myalgic encephalomyelitis: a systematic review.	Journal of Human	28111818	https://www.ncbi.nlm.nih.gov/pmc/articles/28111818/	09. Management	09.03 Diet and nutrition

Jones K and Probst Y.	2017	Role of dietary modification in alleviating chronic fatigue syndrome symptoms: a systematic review.	Australian and New Zealand Journal of Public	28616881	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5409455/	09. Management	09.03 Diet and nutrition
Joustra ML, et al.	2017	Vitamin and mineral status in chronic fatigue syndrome and fibromyalgia syndrome: A systematic review and meta-analysis	PLOS ONE 2017	28453534	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5409455/	09. Management	09.03 Diet and nutrition
Antcliff D et al	2019	Survey of activity pacing across healthcare professionals informs a new activity pacing framework for chronic pain/fatigue	Musculoskeletal Care 1– 11		https://onlinelibrary.wiley.com/doi/10.1002/msc.1421	09. Management	09.04 Exercise, Pacing and activity management
Ballantine R, et al	2019	Gravity-induced exercise intervention in an individual with chronic fatigue syndrome/myalgic encephalomyelitis and postural tachycardia syndrome: a case report	International Journal of Therapy and Rehabilitation 26 (5)		https://www.mag.onlinelibrary.com/doi/abs/10.12968/ijtr.2016.0035	09. Management	09.04 Exercise, Pacing and activity management
Geraghty K, et al.	2019	Myalgic encephalomyelitis/chronic fatigue syndrome patients' reports of symptom changes following cognitive behavioural therapy, graded exercise therapy and pacing treatments: Analysis of a primary survey compared with secondary	J Health Psychol. 2019 Sep;24(10):1318-1333.	28847166	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7000000/	09. Management	09.04 Exercise, Pacing and activity management
Abonie US, et al.	2018	Effects of activity pacing in patients with chronic conditions associated with fatigue complaints: a meta-analysis, Disability and Rehabilitation	Journal Disability and Rehabilitation		https://www.tandfonline.com/doi/abs/10.1080/09638288.2018.1504994	09. Management	09.04 Exercise, Pacing and activity management
Broadbent S, et al.	2018	Effects of a short-term aquatic exercise intervention on symptoms and exercise capacity in individuals with chronic fatigue syndrome/myalgic encephalomyelitis: a pilot study.	European Journal of Applied physiology	29923110	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6240000/	09. Management	09.04 Exercise, Pacing and activity management
Cheshire A, et al.	2018	Guided graded Exercise Self-help for chronic fatigue syndrome: patient experiences and perceptions, Disability Rehabilitation	Disabil Rehabil. 2018 Oct 16:1-10.	30325677	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6240000/	09. Management	09.04 Exercise, Pacing and activity management
Espejo JA, et al.	2018	Unraveling the Molecular Determinants of Manual Therapy: An Approach to Integrative Therapeutics for the Treatment of Fibromyalgia and Chronic Fatigue Syndrome/Myalgic Encephalomyelitis	International Journal of Molecular Science 19 (9)	30205597	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6240000/	09. Management	09.04 Exercise, Pacing and activity management
Geraghty K and Bleas C.	2018	Myalgic encephalomyelitis/chronic fatigue syndrome and the biopsychosocial model: a review of patient harm and distress in the medical encounter	Disability and Rehabilitation 21: 1-10	29929450	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6240000/	09. Management	09.04 Exercise, Pacing and activity management
Macnamara C, et al	2018	Personalised relaxation practice to improve sleep and functioning in patients with chronic fatigue syndrome and depression: study protocol for a randomised controlled trial	Trials 19 (1): 371	29996933	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6240000/	09. Management	09.04 Exercise, Pacing and activity management
Oka T et al.	2018	Changes in fatigue, autonomic functions, and blood biomarkers due to sitting isometric yoga in patients with chronic fatigue syndrome.	Biopsychosocial Medicine 12: 3	29643935	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6240000/	09. Management	09.04 Exercise, Pacing and activity management
Vink M and Vink-Niese A	2018	Multidisciplinary rehabilitation treatment is not effective for myalgic encephalomyelitis/chronic fatigue syndrome: A review of the FatiGo trial	Health Psychology Open 5 (2)	30094055	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6240000/	09. Management	09.04 Exercise, Pacing and activity management
Vink M and Vink-Niese A	2018	Graded exercise therapy for myalgic encephalomyelitis/chronic fatigue syndrome is not effective and unsafe. Re-analysis of a Cochrane review	Health Psychology Open 5 (2)	30305916	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6240000/	09. Management	09.04 Exercise, Pacing and activity management
Clark LV, et al.	2017	Guided graded exercise self-help plus specialist medical care versus specialist medical care alone for chronic fatigue syndrome (GETSET): a pragmatic randomised controlled trial	Lancet 390 (10092): 363-373.	28648402	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5522576/	09. Management	09.04 Exercise, Pacing and activity management
Clauw DJ.	2017	Guided graded exercise self-help as a treatment of fatigue in chronic fatigue syndrome.	Lancet 390 (10092): 335-336.	28648401	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5522576/	09. Management	09.04 Exercise, Pacing and activity management

Dannaway J, et al.	2017	Exercise therapy is a beneficial intervention for chronic fatigue syndrome (PEDro synthesis).	British Journal of Sports Medicine.	28982730	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28982730/	09. Management	09.04 Exercise, Pacing and activity management
Ferrar KE, et al.	2017	Pacing, Conventional Physical Activity and Active Video Games to Increase Physical Activity for Adults with Myalgic Encephalomyelitis/Chronic Fatigue Syndrome: Protocol for a Pilot Randomized Controlled Trial	JMIR Research Protocols 6 (8):	28765100	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5558045/	09. Management	09.04 Exercise, Pacing and activity management
Geraghty K, et al.	2017	Myalgic encephalomyelitis/chronic fatigue syndrome patients' reports of symptom changes following cognitive behavioural therapy, graded exercise therapy and pacing treatments: Analysis of a primary survey compared with secondary	Journal of Health Psychology 1: 13591053177261 52. L	28847166	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28847166/	09. Management	09.04 Exercise, Pacing and activity management
Kindlon T.	2017	Do graded activity therapies cause harm in chronic fatigue syndrome?	Journal of Health Psychology 22 (9): 1146-1154.	28805516	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28805516/	09. Management	09.04 Exercise, Pacing and activity management
Larun L, et al.	2017	Exercise therapy for chronic fatigue syndrome.	Cochrane Database of	28444695	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28444695/	09. Management	09.04 Exercise, Pacing and activity management
Oka T, et al.	2017	Development of a recumbent isometric yoga program for patients with severe chronic fatigue syndrome/myalgic encephalomyelitis: A pilot study to assess feasibility and efficacy	Biopsychosocial Medicine 11: 5.	28270860	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5335724/	09. Management	09.04 Exercise, Pacing and activity management
Thompson DP, et al.	2017	Symptoms of chronic fatigue syndrome/myalgic encephalopathy are not determined by activity pacing when measured by the chronic pain coping inventory.	Physiotherapy.	28843450	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28843450/	09. Management	09.04 Exercise, Pacing and activity management
Kos D, et al	2015	Activity Pacing Self-Management in Chronic Fatigue Syndrome: A Randomized Controlled Trial	American Journal of Occupational Therapy 69(5)	26356665	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC26356665/	09. Management	09.04 Exercise, Pacing and activity management
Catchpole S and Garip G	2019	Acceptance and identity change: An interpretative phenomenological analysis of carers' experiences in myalgic encephalopathy/chronic fatigue syndrome	Journal of Health Psychology		https://tinyurl.com/y3fpwxht	09. Management	09.05 General management
Jonjo MA et al	2019	Acceptance & Commitment Therapy for ME/CFS (Chronic Fatigue Syndrome) – A feasibility study	Journal of Contextual Behaviour Science		https://www.sciencedirect.com/science/article/pii/S2212144718301959	09. Management	09.05 General management
McPhee G et al	2019	Monitoring treatment harm in myalgic encephalomyelitis/chronic fatigue syndrome: A freedom-of-information study of National Health Service specialist centres in England	Journal of Health Psychology	31234662	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31234662/	09. Management	09.05 General management
Sharpe M and Greco M	2019	Chronic fatigue syndrome and an illness-focused approach to care: controversy, morality and paradox	Medical Humanities	31213482	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC31213482/	09. Management	09.05 General management
Sirois FM and Hirsch JK	2019	Self-compassion and Adherence in Five Medical Samples: the Role of Stress	Mindfulness 10 (1): 46-5	30662571	https://tinyurl.com/yxh226vf	09. Management	09.05 General management
Collin SM, et al.	2018	Chronic fatigue syndrome (CFS/ME) symptom-based phenotypes and 1-year treatment outcomes in two clinical cohorts of adult patients in the UK and The Netherlands	Journal of Psychosomatic Research 104: 29-34	29275782	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29275782/	09. Management	09.05 General management
Kuratsune H.	2018	Diagnosis and Treatment of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome	Brain and Nerves 70 (1) : 11-18	29348370	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC29348370/	09. Management	09.05 General management

Ali S, et al.	2017	Guided Self-Help for Patients with Chronic Fatigue Syndrome Prior to Starting Cognitive Behavioural Therapy: a Cohort Study.	Behavioural and Cognitive	28473005	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC28473005/	09. Management	09.05 General management
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