

Annexe 4 : Populations étudiées au sein des articles publiés par Kashikar-Zuck et coll.

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Titre de l'article	Année publication	Taille échantillon	Population	Âge (ans)
Depression, coping, and functional disability in juvenile primary fibromyalgia syndrome.	2002	18	Monocentrique	11 à 19
Efficacy of cognitive-behavioral intervention for juvenile primary fibromyalgia syndrome.	2005	30	Monocentrique	13 à 17
Tender point assessment in juvenile primary fibromyalgia syndrome	2005	22	Monocentrique	13 à 17
Social functioning and peer relationships of adolescents with juvenile fibromyalgia syndrome.	2007	55	Monocentrique phase 1	12 à 18
Anxiety, mood, and behavioral disorders among pediatric patients with juvenile fibromyalgia syndrome.	2008	76	Multicentrique	11 à 18
Family factors, emotional functioning, and functional impairment in juvenile fibromyalgia syndrome	2008	47	Monocentrique phase 2	15
Relationship between school absenteeism and depressive symptoms among adolescents with juvenile fibromyalgia.	2010	102	Multicentrique	11 à 18
Actigraphy-based physical activity monitoring in adolescents with juvenile primary fibromyalgia syndrome.	2010	104	Multicentrique	11 à 18
Controlled follow-up study of physical and psychosocial functioning of adolescents with juvenile primary fibromyalgia syndrome	2010	48	Monocentrique phase 3	19
Cognitive behavioral therapy for the treatment of juvenile fibromyalgia: a multisite, single-blind, randomized, controlled clinical trial.	2012	144	Multicentrique	11 à 18
An exploratory, open trial of fluoxetine treatment of juvenile fibromyalgia.	2012	10	Monocentrique	13 à 17

Tableau (suite) : Populations étudiées au sein des articles publiés par Kashikar-Zuck et coll. Les synthèses et revues de la littérature ne sont pas incluses.

The role of benign joint hypermobility in the pain experience in juvenile fibromyalgia: an observational study.	2012	131	Multicentrique	11 à 18
Physical activity monitoring in adolescents with juvenile fibromyalgia: findings from a clinical trial of cognitive-behavioral therapy.	2013	68	Multicentrique	11 à 18
Influence of family environment on long-term psychosocial functioning of adolescents with juvenile fibromyalgia.	2013	39	Monocentrique	18,7 lors du suivi
Quality of life and emotional functioning in youth with chronic migraine and juvenile fibromyalgia.	2013	151	Multicentrique	11 à 18
Changes in pain coping, catastrophizing, and coping efficacy after cognitive-behavioral therapy in children and adolescents with juvenile fibromyalgia.	2013	100	Multicentrique	11 à 18
Utility of the PedsQL rheumatology module as an outcome measure in juvenile fibromyalgia.	2013	114	Multicentrique	11 à 18
A survey of conventional and complementary therapies used by youth with juvenile-onset fibromyalgia	2013	118	Monocentrique	14 à 25
Long-term outcomes of adolescents with juvenile-onset fibromyalgia in early adulthood.	2014	94	Monocentrique	11-18 à la première inclusion
Identifying treatment responders and predictors of improvement after cognitive-behavioral therapy for juvenile fibromyalgia.	2014	100	Multicentrique	11-18 à l'inclusion
Preliminary evidence of altered biomechanics in adolescents with juvenile fibromyalgia.	2015	17	Monocentrique	12 à 18
Cross-sectional study of young adults diagnosed with juvenile fibromyalgia: social support and its impact on functioning and mood.	2015	94	Monocentrique	11-18 à la 1 ^{re} inclusion
Psychiatric disorders in young adults diagnosed with juvenile fibromyalgia in adolescence.	2015	91	Monocentrique	13-18 au recrutement
A qualitative examination of a new combined cognitive-behavioral and neuromuscular training intervention for juvenile fibromyalgia	2016	17	Monocentrique	12 à 18
2010 American College of Rheumatology adult fibromyalgia criteria for use in an adolescent female population with juvenile fibromyalgia.	2016	47	Monocentrique	11 à 17
A pilot study of biomechanical assessment before and after an integrative training program for adolescents with juvenile fibromyalgia.	2016	11	Monocentrique	12 à 18

Tableau (fin) : Populations étudiées au sein des articles publiés par Kashikar-Zuck et coll. Les synthèses et revues de la littérature ne sont pas incluses.

Preliminary outcomes of a cross-site cognitive-behavioral and neuromuscular integrative training intervention for juvenile fibromyalgia.	2017	22	Multicentrique	12 à 18
Pressure pain threshold and anxiety in adolescent females with and without juvenile fibromyalgia: a pilot study.	2017	34	Monocentrique	13 à 17
Clinical profiles of young adults with juvenile-onset fibromyalgia with and without a history of trauma.	2017	110	Monocentrique	13-18 au début de l'étude
Pilot randomized trial of integrated cognitive-behavioral therapy and neuromuscular training for juvenile fibromyalgia: the fit teens program.	2018	40	Monocentrique	12 à 18
Long-term outcomes of adolescents with juvenile-onset fibromyalgia into adulthood, and impact of depressive symptoms on functioning over time.	2018	97	Monocentrique	> 21

Un code couleur a été utilisé pour indiquer le fait que les populations étudiées sont les mêmes entre certaines études. En bleu, les patients provenant de 4 centres de rhumatologie pédiatrique (Ohio et Kentucky, États-Unis), celui de Cincinnati inclus. Les échantillons en rose, orange et vert correspondent à des patients suivis dans le centre de Cincinnati. Chacun de ces échantillons a fait l'objet de plusieurs études. En vert, les études faites à partir d'une même population provenant du centre de Cincinnati.