clRcle Non-Exclusive Distribution License (Version 2.2): Entry # 1214

1. Your Submission

Your name:

Susan Harris

Your email address:

susan.harris@ubc.ca

CC to:

Julia.thompson@ubc.ca

Description of the work(s): Titles, Authors, Citations; Pre/Post-print status; Embargo period(s); Copyright owner(s), etc.

Title: The Effects of Yoga on People with Arthritis: A Systematic Review

Authors: Giesbrecht, Alana; Macri, Erin; Newman, Gabe; Werner, Laura; Westby, Marie

URI: http://circle.library.ubc.ca/handle/2429/87

Presented as a poster at the World Congress of Physical Therapy in Vancouver in 2006.

Title: Pain-enduring Eccentric Exercise for the Treatment of Chronic Achilles Tendinopathy Authors: Dixon, Claire; Holloway, Laureen; Lee, Teresa; Lo, Nick; Meier, Janice; Reid, Darlene URI: http://circle.library.ubc.ca/handle/2429/89 [UNPUBLISHED]

Title: Effect of Manual Therapy on ROM Following Lateral Ankle Sprains: A Systematic Review Authors: Arscott, Sarah; Dessaulles, Patrick; Hughes, Karen; Kotzo, Steven; Preto, Rebecca; Dean, Elizabeth

URI: http://circle.library.ubc.ca/handle/2429/91[UNPUBLISHED]

Title: Effectiveness of Combined Vestibular Rehabilitation & Cognitive Behavioral Therapy in the Treatment of Chronic Dizziness Authors: Cervant, Bryan; Haker, Erica; Jiwa, Shaila; Jori, Rhonda; Pemble, April; Eng, Janice URI: http://circle.library.ubc.ca/handle/2429/92 [UNPUBLISHED]

Title: Effectiveness of Constraint Therapy in Children with Hemiplegia: A Systematic Review Authors: Dhaliwall, Aman; Hales, Michael; Honarbakhsh, Behnad; Hunt, Meggan; Peters, Laura; Roxborough, Lori http://circle.library.ubc.ca/handle/2429/93 [UNPUBLISHED]

Title: Physical Therapy Exercise Interventions in Tendinosis Injuries

Authors: Brown, Paul; Lazjerowicz, Cleo; Martin, Aislin; Phillips, Margaret; Yeates, Michelle; Li, Linda

URI: http://circle.library.ubc.ca/handle/2429/129

Title: A Systematic Review of the Effectiveness of Eccentric Strength Training in Prevention of Hamstring Strains in Healthy Individuals

Authors: Beers, Amanda; Cheong, Krystina; Grant, Andrew; Hibbert, Osita; Moizumi, Trevor; Redenbach, Darlene URI: http://circle.library.ubc.ca/handle/2429/130 [UNPUBLISHED]

Title: Effects of Eccentric vs. Concentric Exercise in Stimulating Muscle Hypertrophy. Strength Gains & Enhanced Performance Authors: Kirk, Gregory; Maudie, Bob; McKinnon, Patrick; Murray, Ryan; Stewart, Sarah; Reid, Darlene URI: http://circle.library.ubc.ca/handle/2429/131

An expanded and updated version of this paper was published as: Roig M, O'Brien K, Kirk G, Murray R, McKinnon P, Shadgan B, Reid WD. The effects of eccentric versus concentric resistance training on muscle strength and mass in healthy adults: a systematic review with meta-analysis. Br J Sports Med. 2009 Aug;43(8):556-68. doi: 10.1136/bjsm.2008.051417.

cIRcle Non-Exclusive Distribution License (Version 2.2): Entry # 1214

Title: Effectiveness of Different Therapeutic Interventions on the Gait of Children with Down Syndrome

Authors: Boetz, Lucia; Graetz, Stephanie; McDonald, Colleen; Notooulos, Maria; Harris, Susan; Virji-Babul, Naznin

URI: http://circle.library.ubc.ca/handle/2429/134 [UNPUBLISHED]

Title: Effects of Pilates Exercises in Low Back Pain: A Systematic Review

Authors: Ballard, Beth; Carey, Tina; Clayton, Gillian; Lenz, Angela; Mayall, Erika; Wall, Mike; Dean, Elizabeth; Westby, Marie

URI: http://circle.library.ubc.ca/handle/2429/135 [UNPUBLISHED]

Title: The Effects of Tai Chi on Balance in Healthy Older Adults

Authors: Byrne, Colleen; Fraser, Fairlie; Horswill, Brian; Trimble, Lindsay; Wang, Yakun

URI: http://circle.library.ubc.ca/handle/2429/1450 [UNPUBLISHED]

Title: The Effects of Aerobic Exercise on Functional Recovery Post Stroke As Defined by the ICF: Systematic Review

Authors: Boersma, Heather; Evans, Hayley; Fraser, Christal; Ng, Elizabeth; Shapcotte, Erin

URI: http://circle.library.ubc.ca/handle/2429/1451 [UNPUBLISHED]

Title: Effects of Exercise & Pharmacological Therapy on Bone Density in Persons Post-Stroke

Authors: Pummell, Kristen; Lammers, Steven; Dewailly, Tim; Kurtakis, Melina; Mattiello, Christina

URI: http://circle.library.ubc.ca/handle/2429/1452 [UNPUBLISHED]

Title: Physical activity as an adjunct treatment for schizophrenia and related psychotic disorders: A systematic review

Authors: Holowachuk, Brad; Hvidston, Erin; Mitchell, Andrea; Richards, Rachel; Richmond, Melissa

URI: http://circle.library.ubc.ca/handle/2429/1453

Title: The Effect of Power Training versus Strength Training on Lower Extremity Function in Community-Dwelling Older Adults

Authors: Craig, Jason; Hanan, Cory; Jeans, Ryan; Langer, Christina; Morris, Jill

URI: http://circle.library.ubc.ca/handle/2429/1454 [UNPUBLISHED]

Title: The Effectiveness of Comprehensive Physiotherapy in the Treatment of Adults with Rheumatoid Arthritis: A Systematic

Review

Authors: Batada, Shazeen; Elfring, Nicole; Gris, Mel; Martin, Mikayla; Webb, Julia

URI: http://circle.library.ubc.ca/handle/2429/1455 [UNPUBLISHED]

Title: Efficacy of specific needling techniques in the treatment of myofascial pain syndrome

Authors: Brunham, Candice; McNabney, Kelly; Wiebe, Jody; Norwood, Jeff

URI: http://circle.library.ubc.ca/handle/2429/1456 [UNPUBLISHED]

UBC or non-UBC Affiliation(s)

UBC: Marie Westby, Darlene Redenbach, Darlene Reid, Linda Li, Janice Eng, Tyler Dumont, Elizabeth Dean, Naznin Virji-Babul Non-UBC: All other authors (former UBC MPT students)

5. Terms of Access by the Public

Allow commercial uses of your work?

No (visitors may copy, distribute, display and perform your Submission, but only for non-commercial purposes)

Allow modifications of your work?

No (visitors are only permitted to copy and distribute unaltered versions of your Submission)

cIRcle Non-Exclusive Distribution License (Version

2.2) : Entry # 1214

8. Release and Indemnification

By clicking "I Agree" below you hereby confirm that you have read, understand and agree to the terms set out in this License.

This License may be delivered and/or stored by electronic means, and such electronic copy delivered to and stored by UBC will be deemed to be the official record of this License.

• I Agree