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Comparison between convalescent rehabilitation hospitals participating in the stroke liaison critical pathway with respect to the gain of Nichijo-seikatsu-kino-hyokahyo score

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8	Effects of Nutritional Supplements on Muscle Mass and Activities of Daily Living in Elderly Rehabilitation Patients with Decreased Muscle Mass: A Randomized Controlled Trial. <i>Journal of Nutrition, Health and Aging</i> , 2016 , 20, 185-91	5.2	47
7	Effects of a leucine-enriched amino acid supplement on muscle mass, muscle strength, and physical function in post-stroke patients with sarcopenia: A randomized controlled trial. <i>Nutrition</i> , 2019 , 58, 1-6	4.8	73
6	Relationship between hospital ranking based on Functional Independence Measure (FIM) efficiency and factors related to rehabilitation system for stroke patients -A study of three hospitals participating in Kumamoto Stroke Liaison Critical Pathway 2012 , 3, 51-58		8
5	A comparison of the corrected Functional Independence Measure (FIM) effectiveness at Kaifukuki rehabilitation hospitals participating in the Kumamoto Stroke Liaison Critical Pathway. 2014 , 5, 66-71		4
4	The relationship between measured values and values predicted using multiple regression analysis for mean motor FIM at discharge. 2015 , 6, 86-90		6
3	Mean length of stay and rate of discharge to home adjusted for severity in rehabilitation hospitals participating in Kumamoto Stroke Liaison Critical Pathway. 2012 , 3, 26-31		4
2	A study of standard criteria for hospital admission fees using the Nichijo-seikatsu-kino-hyokahyo in Kaifukuki rehabilitation wards. 2013 , 4, 88-96		1
1	Three different methods for demonstrating that gain in Functional Independence Measure increases with higher cognitive ability. 2014 , 5, 26-32		1