

Material suplementar: Estudos recuperados após busca sistemática

Autores	Título	MOD	BIO	CLA	CMOD	DES	SQV	NUT	PES	FIS	FIT	TRE	TEC	TES	ASO
Rimmer, P	'Murderball' or chess with violence?	RCR													X
Spencer-Cavaliere N, Peers D	"What's the difference?" women's wheelchair basketball, reverse integration, and the question(ing) of disability	BCR							X						X
Laskin JJ, Slivka D, Frogley M	A cadence based sub-maximal field test for the prediction of peak oxygen consumption in elite wheelchair basketball athletes	BCR								X					
Barfield JP et al	A case report of shoulder fatigue imbalance in wheelchair rugby: implications to pain and injury	RCR									X				
Calmels P et al	A comparative study of the muscle strength and mass of the arm flexors and extensors in paraplegic and in non paraplegic basketball players	BCR										X			
Rhodes JM et al	A comparison of speed profiles during training and competition in elite wheelchair rugby players	RCR	X	X		X									
Croft L et al	A comparison of the physiological demands of wheelchair basketball and wheelchair tennis	BCR								X					
Nunome H et al	A kinematic study of the upper-limb motion of wheelchair basketball shooting in tetraplegic adults	BCR	X			X									
Nagata, Shinichi	A pilot study of exclusivity of athletic identity among wheelchair rugby players	RCR							X						
Shimizu Y et al	A survey of deep tissue injury in elite female wheelchair basketball players	BCR									X				
Perreault S, Marisi DQ	A test of multidimensional anxiety theory with male wheelchair basketball players	BCR							X						
Perreault S, Vallerand RJ	A test of self-determination theory with wheelchair basketball players with and without disability	BCR							X						
Faupin A et al	A wheelchair ergometer adaptable to the rear-wheel camber	BCR	X										X		
Chua JJC, Fuss FK, Subic A	Activity identification and classification in wheelchair rugby using fractal dimensions	RCR		X											
Rhodes JM et al	Activity profiles of elite wheelchair rugby players during competition	RCR		X		X									
Neishloss L	Adapted wheelchair basketball for handicapped children	BCR													X
Usma-Alvarez CC et al	Advanced performance analysis of the illinois agility test based on the tangential velocity and turning radius in wheelchair rugby athletes	RCR				X								X	
Rotstein A et al	Aerobic capacity and anaerobic threshold of wheelchair basketball players	BCR								X					
Pretorius J et al	Aerobic fitness of south african wheelchair basketball and rugby players	BCR RCR								X					
Morgulec-Adamowicz N et al	Aerobic, anaerobic, and skill performance with regard to classification in wheelchair rugby athletes	RCR		X		X				X					
Rhodes JM et al	Altering the speed profiles of wheelchair rugby players with game-simulation drill design	RCR	X			X							X		
Fay K et al	An especial skill in elite wheelchair basketball players	BCR				X								X	
MacDonald LA et al	An evaluation of the effects of mindfulness training from the perspectives of wheelchair basketball players	BCR							X						
Eskici G, Ersoy G	An evaluation of wheelchair basketball players' nutritional status and nutritional knowledge levels	BCR						X							
Molik B et al	An examination of the international wheelchair rugby federation classification system utilizing parameters of offensive game	RCR		X	X	X									

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

	efficiency														
Vermillion M, Dodder RA	An examination of the rosenberg self-esteem scale using collegiate wheelchair basketball student athletes	BCR								X					
Jenks EB, Jenks AB	An inside look at an invisible paralympic sport giving voice to goalball athletes' lived experiences	GB													X
Molik, B et al	Anaerobic performance in polish first league team of wheelchair basketball players	BCR									X				
Hutzler Y et al	Anaerobic performance of older female and male wheelchair basketball players on a mobile wheelchair ergometer	BCR									X				
Yanci J	Analysis of goals scored by players with cerebral palsy in official football 7-a-side matches	F7			X	X									
Fuss FK et al	Analysis of wheelchair rugby accelerations with fractal dimensions	RCR	X				X							X	
Simim MAM et al	Anthropometric profile and physical performance characteristic of the brazilian amputee football (soccer) team	AS					X				X				
Granados C et al	Anthropometry and performance in wheelchair basketball	BCR			X			X			X				
Silva MPM et al	Aspects of sports injuries in athletes with visual impairment	F5 / GB										X			
Ersoy N et al	Assessment of nutrition and anthropometric status of national amputee football team	AS						X							
Ribeiro SML et al	Assessment of nutritional status of active handicapped individuals	BCR						X							
Silveira SL et al	Association among practice frequency on depression and stress among competitive us male wheelchair rugby athletes with tetraplegia	RCR								X					
Eilat R et al	Association between quality of life and team achievement among wheelchair basketball players - a survey study	BCR					X		X						
Skučas K	Athletic identity and self-esteem of wheelchair basketball players	BCR							X						
Page SJ et al	Attitudes toward seeking sport psychology consultation among wheelchair basketball athletes	BCR							X						
Souto, EC et al	Autenticidade científica de um teste de agilidade para o voleibol sentado	VS												X	
West CR et al	Autonomic function and exercise performance in elite athletes with cervical spinal cord injury	RCR			X	X					X				
Zamunér AR et al	Autonomic modulation of heart rate in paraplegic wheelchair basketball players: linear and nonlinear analysis	BCR									X				
Szyman, R et al	Ball size and distance as constraints in prep wheelchair basketball free throws	BCR					X								
Sadowska et al	Blood metabolic response to a long-term wheelchair rugby training	RCR									X				
Gorla JI et al	Composição corporal e perfil somatotípico de atletas da seleção brasileira de futebol de 5	F5			X			X			X				
Caliskan E et al	Body mass index and percent body fat in goalball and movement education in male and female children with severe visual impairment	GB						X			X				
Goktepe AS et al	Bone density loss after spinal cord injury: elite paraplegic basketball players vs Paraplegic sedentary persons	BCR									X				
Zeller S et al	Brain-derived neurotrophic factor concentrations in tetraplegic athletes	RCR									X				
Šoše, J	Canonical relations between cognitive abilities and specific motor abilities of sitting-volleyball players	VS								X					

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Iturricastillo A et al	Changes in body composition and physical performance in wheelchair basketball players during a competitive season	BCR						X		X					
Ayán C et al	Changes in wheelchair basketball performance indicators throughout a regular season: a pilot study	BCR				X									
Yeam CT, Brooke M	Changing perceptions of disability through sport: the case of singaporean wheelchair basketball	BCR													X
Akınoğlu B, Kocahan T	Characteristics of upper extremity's muscle strength in turkish national wheelchair basketball players team	BCR										X			
Van Dalen CJRT et al	Classification efficiency in wheelchair rugby: strength analysis	RCR		X		X						X			
Borren GL et al	Classification efficiency in wheelchair rugby: throwing analysis	RCR				X									
Ingram BJ et al	Classification efficiency in wheelchair rugby: wheelchair propulsion power analysis	RCR	X			X									
Wu SK	Classifiers and social control in wheelchair rugby	RCR		X											X
Altmann VC et al	Classifying trunk strength impairment according to the activity limitation caused in wheelchair rugby performance	RCR	X	X		X									
Campbell E, Jones G	Cognitive appraisal of sources of stress experienced by elite male wheelchair basketball players	BCR							X						
Antonietti LS et al	Comparative evaluation in spinal cord injured sedentary patients and wheelchair basketball players [avaliação comparativa em lesados medulares sedentários e praticantes de basquetebol em cadeira de rodas]	BCR									X				
Mason B et al	Comparing the activity profiles of wheelchair rugby using a miniaturised data logger and radio-frequency tracking system	RCR				X						X			
Weissland T et al	Comparison between 30-15 intermittent fitness test and multistage field test on physiological responses in wheelchair basketball players	BCR								X				X	
Molik B et al	Comparison of aerobic performance testing protocols in elite male wheelchair basketball players	BCR								X					
Zwierzchowska A et al	Comparison of designated coefficients and their predictors in functional evaluation of wheelchair rugby athletes	RCR	X	X		X					X			X	
Topcu Z et al	Comparison of mobility and quality of life levels in sedentary amputees and amputee soccer players	AS					X		X		X				
Paulsen P et al	Comparison of mood states of college able-bodied and wheelchair basketball players	BCR							X						
Skordilis EK et al	Comparison of sport achievement orientation of male professional, amateur, and wheelchair basketball athletes	BCR							X						
Wessels, K et al	Concussions in wheelchair basketball	BCR									X				
Altmann VC et al	Construct validity of the trunk impairment classification system in relation to objective measures of trunk impairment	BCR RCR	X	X											
Oliveira L et al	Contributions of body fat, fat free mass and arm muscle area in athletic performance of wheelchair basketball players	BCR						X		X		X			
Wang YT et al	Contributions of selected fundamental factors to wheelchair basketball performance	BCR				X	X								
Tsunoda K et al	Correlates of shoulder pain in wheelchair basketball players from the japanese national team: a cross-sectional study	BCR									X				
Godoy PS et al	Correlação entre classificação funcional, gênero e habilidades motoras de jogadores de handebol em cadeira de rodas	HCR	X	X	X	X					X			X	
Vasiliadis A et al	Demographic profile and athletic identity of traumatic spinal cord injured wheelchair basketball athletes in greece	BCR				X									X

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Kasinska, Z et al	Determinants of sports injuries in amputee football: initial analysis	AS									X				
Guchan Z et al	Determination of the effects of playing soccer on physical fitness in individuals with transtibial amputation	AS			X			X		X		X			
Morato MP et al	Desenvolvimento e avaliação de um sistema de observação para análise do jogo de goalball	GB			X	X									
Berger MAM et al	Development of a new wheelchair for wheelchair basketball players in the netherlands	BCR											X		
de Witte AMH et al	Development, construct validity and test-retest reliability of a field-based wheelchair mobility performance test for wheelchair basketball	BCR												X	
Chatzilelecas E et al	Differences in quality of life according to the level of physical activity between two groups of basketball players in the wheelchairs	BCR					X		X						
Jooste J et al	Dimensions of achievement goal orientation and coping in south african wheelchair rugby players with quadriplegia	RCR							X						
Berger RJ	Disability and the dedicated wheelchair athlete: beyond the "supercrip" critique	BCR													X
de Witte AM et al	Do field position and playing standard influence athlete performance in wheelchair basketball?	BCR					X								
Pérez J et al	Does heart rate correlate velocity during wheelchair basketball competition? Some reflections in relation to functional classification	BCR		X						X					
Coutts KD	Drag and sprint performance of wheelchair basketball players	BCR					X								
Wood A	Drawing disability in japanese manga: visual politics, embodied masculinity, and wheelchair basketball in inoue takehiko's real	BCR													X
Coutts KD	Dynamics of wheelchair basketball	BCR					X								
West CR et al	Effect of abdominal binding on respiratory mechanics during exercise in athletes with cervical spinal cord injury	RCR					X			X		X		X	
Klimesova I et al	Effect of caffeine on maximal oxygen uptake in wheelchair rugby players: a randomized, placebo-controlled, double-blind study	RCR						X							
Lutgendorf M et al	Effect of glove type on wheelchair rugby sports performance	RCR	X				X								
Vaile J et al	Effect of lower limb compression on blood flow and performance in elite wheelchair rugby athletes	RCR								X					
Yazicioglu K et al	Effect of playing football (soccer) on balance, strength, and quality of life in unilateral below-knee amputees	AS					X		X	X	X				
Hübner-Woźniak et al	Effect of rugby training on blood antioxidant defenses in able-bodied and spinal cord injured players	RCR						X		X					
Rhodes JM et al	Effect of team rank and player classification on activity profiles of elite wheelchair rugby players	RCR	X	X			X								
Ergun N et al	Effect of the number of years of experience on physical fitness, sports skills and quality of life in wheelchair basketball players	BCR				X		X		X					X
Ramazanoğlu N et al	Effect of the use of lofstrand crutches and prostheses on some gait parameters in amputee football players	AS											X		
Dallmeijer AJ et al	Effect of training on physical capacity and physical strain in persons with tetraplegia	RCR										X			
Hübner-Woźniak et al	Effect of training on the serum lipid profile in able-bodied and spinal cord injured rugby players	RCR						X		X					
Griggs K et al	Effectiveness of pre-cooling and cooling during play on wheelchair rugby performance	RCR								X					
West CR et al	Effects of abdominal binding on field-based exercise responses in paralympic athletes with cervical spinal cord injury	RCR					X			X		X		X	

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Litchke L et al	Effects of concurrent respiratory resistance training on health-related quality of life in wheelchair rugby athletes: a pilot study	RCR								X		X			
Griggs KE et al	Effects of cooling before and during simulated match play on thermoregulatory responses of athletes with tetraplegia	RCR								X					
Marques CG et al	Effects of dha-rich fish oil supplementation on the lipid profile, markers of muscle damage, and neutrophil function in wheelchair basketball athletes before and after acute exercise	BCR						X		X					
West CR et al	Effects of inspiratory muscle training on exercise responses in paralympic athletes with cervical spinal cord injury	RCR								X					
Goosey-Tolfrey V et al	Effects of inspiratory muscle training on respiratory function and repetitive sprint performance in wheelchair basketball players	BCR								X					
Granados et al	Effects of intermittent high intensity training in wheelchair basketball players, ão physical performance [efectos del entrenamiento intermitente de alta intensidad en la condición física de jugadores de baloncesto en silla de ruedas]	BCR					X			X		X			
Weissland T et al	Effects of modified multistage field test on performance and physiological responses in wheelchair basketball players	BCR								X				X	
De Witte AMH et al	Effects of offense, defense, and ball possession on mobility performance in wheelchair basketball	BCR					X								
Sampaio JE et al	Effects of pacing, status and unbalance in time motion variables, heart rate and tactical behaviour when playing 5-a-side football small-sided games	F5					X	X		X		X			
Hasanbegović et al	Effects of programmed training on motor abilities of persons with movement impairment in sitting volleyball	VS					X					X			
Usma-Alvarez CC, et al	Effects of rugby wheelchair design on output velocity and acceleration	RCR	X				X								
Faupin A et al	Effects of synchronous versus asynchronous mode of propulsion on wheelchair basketball sprinting	BCR	X												
Astier M et al	Effects of synchronous versus asynchronous push modes on performance and biomechanical parameters in elite wheelchair basketball	BCR	x												
Margonato V	Effects of training on cardiorespiratory fitness and lipidic profile of paraplegics	BCR							X	X		X			
Singhal, et al	Effects of two starting floor hand positions on movement patterns of elite sitting volleyball players	VS				X	X								
Moreno MA et al	Effects of wheelchair sports on respiratory muscle strength and thoracic mobility of individuals with spinal cord injury	BCR RCR								X		X			
Skucas K	Efficiency of wheelchair basketball program in development and enhancement of players' physical skills	BCR					X								
Jackson DL et al	Electrodiagnostic study of carpal tunnel syndrome in wheelchair basketball players	BCR									X				
Martin JJ, Malone LA	Elite wheelchair rugby players' mental skills and sport engagement	RCR							X						
Haydon DS et al	Elite wheelchair rugby: a quantitative analysis of chair configuration in australia	RCR	X										X		
Burke EJ et al	Energy cost of wheelchair basketball	BCR								X					
Berzen, J et al	Evaluating performance progression in beginner wheelchair rugby	RCR					X							X	
De Groot S et al	Evaluation of a new basketball wheelchair design	BCR											X		
Wilroy J, Hibberd E	Evaluation of a shoulder injury prevention program in wheelchair basketball	BCR									X				

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Molik B, et al	Evaluation of game performance in elite male sitting volleyball players	VS				X									
Gawlik K et al	Evaluation of lipid metabolism and nutritional status in male goalball players	GB						X		X					
Uzun S et al	Evaluation of muscle fatigue of wheelchair basketball players with spinal cord injury using recurrence quantification analysis of surface emg	BCR								X		X			
Flores LJF et al	Avaliação da potência aeróbia de praticantes de rugby em cadeira de rodas através de um teste de quadra	RCR				X				X					
Skučas et al	Evaluation of wheelchair basketball skill performance of wheelchair basketball players in different game positions	BCR				X									
Kolayis H	Examining how wheelchair basketball players' self-esteem and motivation levels impact on their state and trait anxiety levels	BCR							X						
Nagata S, Long T	Examining validity of the athletic identity measurement scale in a sample of wheelchair rugby athletes	RCR							X						
Barfield JP et al	Exercise intensity during wheelchair rugby training	RCR				X				X					
Malone LA et al	Expanding the dichotomous outcome in wheelchair basketball shooting of elite male players	BCR				X									
García-Gómez et al	Expert's opinion of a home-based exercise program for shoulder pain prevention: application in wheelchair basketball players	BCR									X				
Ozmen T et al	Treinamento de força explosiva melhora a velocidade e a agilidade de atletas de basquetebol em cadeiras de rodas	BCR				X				X		X			
Kornev AV, Makhov AS	Factor structure of motives for goalball training in athletes with visual impairment	GB							X						
Mutsuzaki H et al	Factors associated with deep tissue injury in male wheelchair basketball players of a japanese national team	BCR									X				
Apelmo E	Falling in love with a wheelchair: enabling/disabling technologies	BCR											X		
Bernardi M et al	Field evaluation of paralympic athletes in selected sports: implications for training	BCR				X								X	
Vanlandewijck YC et al	Field test evaluation of aerobic, anaerobic, and wheelchair basketball skill performances	BCR				X				X				X	
Gulick DT, Malone LA	Field test for measuring aerobic capacity in paralympic goalball athletes	GB												X	
Black KE et al	Fluid and sodium balance of elite wheelchair rugby players	RCR							X						
Twaddle, A	Football 5-a-side workshop for students who are blind	F5				X									X
Van Der Niet AG	Football in post-conflict sierra leone	AS													X
Goosey-Tolfrey V et al	Free throw shooting technique of male wheelchair basketball players	BCR	X			X									
Frez AR et al	Perfil funcional de atletas de basquetebol com traumatismo da medula espinal de acordo com a cif	BCR		X	X										
Doyle TLA et al	Further evidence to change the medical classification system of the national wheelchair basketball association	BCR		X											
Simim, MAM et al	Futebol para amputados: aspectos técnicos, táticos e diretrizes para o treinamento	AS			X										
Molik, et al	Game efficiency of elite female wheelchair basketball players during world championships (gold cup) 2006	BCR				X									
Morgulec-Adamowicz N, et al	Game efficiency of wheelchair rugby athletes at the 2008 paralympic games with regard to player classification	RCR		X		X									

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Molik B, et al	Game performance evaluation in male goalball players	GB				X									
Kornev AV, Pravdov MA	Goalball game techniques and tactics	GB			X	X									
Amorim, M et al	Goalball: uma modalidade desportiva de competição	GB			X										
Garci TCH, Mandich A	Going forgold: understanding occupational engagement in elite-level wheelchair basketball athletes	BCR													X
Martin JJ, et al	Gritty, hardy, and resilient: predictors of sport engagement and life satisfaction in wheelchair basketball players	BCR							X						
Wieczorek M, et al	Hand grip strength vs Sprint effectiveness in amputee soccer players	AS			X	X						X			
Da Cunha Furtado OLP et al	Health-related physical fitness among young goalball players with visual impairments	GB					X								
Curtis KA et al	Health, vocational, and functional status in spinal cord injured athletes and nonathletes	BCR					X		X						X
Yanci J et al	Heart rate and body temperature response of wheelchair basketball players in small-sided games	BCR				X				X					
Coutinho MC et al	Heart rate response and recovery in wheelchair tetraplegic rugby athletes: a pilot study	RRC								X					
Thornton HR et al	Impact of short- compared to long-haul international travel on the sleep and wellbeing of national wheelchair basketball athletes	BCR					X			X					
Gorla JI et al	Impact of wheelchair rugby on body composition of subjects with tetraplegia: a pilot study	RRC						X		X					
Paulson et al	Improvement of sprint performance in wheelchair sportsmen with caffeine supplementation	RRC	X			X		X							
Altmann VC et al	Improvement of the classification system for wheelchair rugby: athlete priorities	RRC		X											
Montesano P et al	Improvement of the motor performance difference in athletes of wheelchair basketball	BCR				X									
Altmann VC et al	Improving classification: who is eligible for wheelchair rugby?	RRC		X											
Veeger TTJ et al	Improving mobility performance in wheelchair basketball	BCR	X	X		X									
Kinoshita T et al	Increase in interleukin-6 immediately after wheelchair basketball games in persons with spinal cord injury: preliminary report	BCR								X					
Paulson TAW et al	Individualized internal and external training load relationships in elite wheelchair rugby players	RRC				X									
Furmaniuk L et al	Influence of long-term wheelchair rugby training on the functional abilities in persons with tetraplegia over a two-year post-spinal cord injury	RRC				X				X		X			
Mason BS et al	Influence of wheel configuration on wheelchair basketball performance: wheel stiffness, tyre type and tyre orientation	BCR	X		X										
Bragança S et al	Insights on the apparel needs and limitations for athletes with disabilities: the design of wheelchair rugby sports-wear	RRC							X						X
Aytar A et al	Is there a relationship between core stability, balance and strength in amputee soccer players? A pilot study	AS				X					X	X			
Campos LFCC et al	Avaliação isocinetica em atletas da seleção brasileira de futebol de 5	F5	X								X				
Başar PT, Ergun N	Isokinetic training of the shoulder rotator musculature in wheelchair basketball athletes	BCR	X								X				
Goodwin D et al	It's okay to be a quad: wheelchair rugby players' sense of community	RRC													X

Legenda: BCR = basquete em cadeira de rodas / RRC = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Pedersen, S; Greer, L	Listen up: goalball for all!	GB			X														X
Grams L et al	Marginal micronutrient intake in high-performance male wheelchair basketball players: a dietary evaluation and the effects of nutritional advice	BCR							X										
Cinarli S	Market research by means of a demand analysis for sports garments designed and produced for the amputated individuals	AS																X	
Byon KK et al	Marketing murderball: the influence of spectator motivation factors on sports consumption behaviours of wheelchair rugby spectators	RCR									X								
Keil M et al	Measurement precision of body composition variables in elite wheelchair athletes, using dual-energy x-ray absorptiometry	BCR							X		X								
Cottingham, et al	Meeting expenses of wheelchair rugby: strategies employed to procure funding and promotion by teams and players	RCR									X								X
Fiorilli G et al	Mental health and social participation skills of wheelchair basketball players: a controlled study	BCR									X								
Eddy KAT, Mellalieu SD	Mental imagery in athletes with visual impairments	GB									X								
MacDonald LA, Minahan CL	Mindfulness training attenuates the increase in salivary cortisol concentration associated with competition in highly trained wheelchair-basketball players	BCR									X	X							
Ferreira SA et al	Morphological characteristics, muscle strength, and anaerobic power performance of wheelchair basketball players	BCR				X						X				X			
Bratovčić's et al	Morphological motor status of top quality sitting volleyball players in bosnia and herzegovina	VS				X						X							
Scherer, R L et al	Morphological profile of goalball athletes	GB										X							
Leicht CA et al	Mucosal immune responses during court training in elite tetraplegic athletes	RCR										X							
Martin JJ	Multidimensional self-efficacy and affect in wheelchair basketball players	BCR										X							
Bernardi M et al	Muscle pain in athletes with locomotor disability	BCR														X			
Hoeberigs JH, Verstappen FTJ	Muscle soreness in wheelchair basketballers	BCR														X			
Iturricastillo A et al	Neuromuscular responses and physiological changes during small-sided games in wheelchair basketball	BCR				X	X											X	
Taylor BJ et al	No effect of arm-crank exercise on diaphragmatic fatigue or ventilatory constraint in paralympic athletes with cervical spinal cord injury	RCR										X						X	
Innocencio da Silva et al	Nutritional characterization of elite amputee soccer players [caracteriza√bc√£o nutricional de jogadores de elite de futebol de amputados]	AS									X								
Ferro A et al	Nutritional habits and performance in male elite wheelchair basketball players during a precompetitive period	BCR									X								
Innocencio da Silva et al	Nutritional profile of the brazilian amputee soccer team during the precompetition period for the world championship	AS									X								
Simim MAM et al	O contexto do desenvolvimento psicossocial de jogadores de futebol para amputados	AS										X							X
Iturricastillo A et al	Objective and subjective methods for quantifying training load in wheelchair basketball small-sided games	BCR					X									X			X
Hindawi OS et al	Offensive tactical thinking level of wheelchair basketball players in arab countries	BCR					X												

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Schwark BN et al	Optimizing the release conditions for a free throw in wheelchair basketball	BCR				X									
Otsuka Y et al	Orthostatic influence on heart rate and blood pressure variability in trained persons with tetraplegia	BCR							X						
Haydon DS et al	Overground propulsion kinematics and acceleration in elite wheelchair rugby	RCR	X												
Malone LA et al	Patterns of segment co-ordination in wheelchair basketball shooting	BCR	X			X									
Barfield JP, Malone LA	Perceived exercise benefits and barriers among power wheelchair soccer players	PS							X						X
Weber C, Link D	Performance analysis in goalball: semiautomatic specific software tools	GB			X	X									
Gomez M et al	Performance analysis of elite men's and women's wheelchair basketball teams	BCR			X	X									
Gomez MA et al	Performance analysis of elite women's wheelchair basketball players according to team-strength, playingtime and players' classification	BCR		X	X	X			X		X				
Brasile FM	Performance evaluation of wheelchair athletes: more than a disability classification level issue	BCR		X		X									
De Castro Haiachi M et al	Indicadores de desempenho no voleibol sentado	VS				X									
Abel T et al	Performance profile and health assessment of elite quad rugby players	RCR				X	X								
Barfield JP, Malone L	Performance test differences and paralympic team selection: pilot study of the united states national wheelchair rugby team	RCR												X	
West CR et al	Perspective: does laboratory-based maximal incremental exercise testing elicit maximum physiological responses in highly-trained athletes with cervical spinal cord injury?	RCR							X						
Bowerman S et al	Phases of movement of goalball throw related to ball velocity	GB				X									
Wieczorek J et al	Physical activity and injuries and overstraining syndromes in sitting volleyball players	VS				X	X		X		X				
Çolak et al	Physical fitness levels of blind and visually impaired goalball team players	GB					X		X						
Karakaya IC et al	Physical fitness of visually impaired adolescent goalball players	GB					X				X				
Schmid A et al	Physical performance and cardiovascular and metabolic adaptation of elite female wheelchair basketball players in wheelchair ergometry and in competition	BCR				X			X						
Hutzler Y	Physical performance of elite wheelchair basketball players in armcranking ergometry and in selected wheeling tasks	BCR				X									
Alves ES et al	Physiological and lipid profile response to acute exercise at different intensities in individuals with spinal cord injury	BCR							X						
Forsyth P et al	Physiological and perceptual effects of precooling in wheelchair basketball athletes	BCR							X						
dos Santos PP et al	Physiological demands of wheelchair basketball	BCR							X						
Goosey-Tolfrey VL	Physiological profiles of elite wheelchair basketball players in preparation for the 2000 paralympic games	BCR							X						
Iturricastillo A et al	Physiological responses between players with and without spinal cord injury in wheelchair basketball small-sided games	BCR							X						
Cavedon V et al	Physique and performance of young wheelchair basketball players in relation with classification	BCR		X		X			X						

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Kumar A et al	Pilot study for quantifying driving characteristics during power wheelchair soccer	PS			X	X								
Maehana H et al	Profile of match performance and heart rate response in japanese amputee soccer	AS			X	X			X					
Vanlandewijck YC et al	Proportionality in wheelchair basketball classification	BCR		X										
Shinichi Nagata et al	Psychological impact of wheelchair rugby and its differences between american and japanese players	RRC						X						
Hutzler Y et al	Psychosocial development of participants with disabilities throughout a reverse-integrated wheelchair basketball program	BCR						X						X
Spornier ML et al	Quantification of activity during wheelchair basketball and rugby at the national veterans wheelchair games: a pilot study	RRC				X								
Iturricastillo A et al	Quantifying wheelchair basketball match load: a comparison of heart-rate and perceived-exertion methods	BCR			X	X				X				
Da Silva Santos S et al	Quantitative evaluation of trunk muscle strength in wheelchair basketball players	BCR	X							X		X		
Winter DA	Reconstructing life as a one-foot man: reflections on the role of football	AS												X
Iliev, I	Relation between intellectual qualities and psychological characteristics of the personality of people with disability in the lower limbs who play basketball in wheelchairs	BCR						X						
Fliess-Douer O et al	Relation of functional physical impairment and goal perspectives of wheelchair basketball players	BCR						X						
de Lira, C A B et al	Relationship between aerobic and anaerobic parameters and functional classification in wheelchair basketball players	BCR							X					
Molik B, et al	Relationship between functional classification levels and anaerobic performance of wheelchair basketball athletes	BCR		X	X	X			X				X	
Jeoung B	Relationship between sitting volleyball performance and field fitness of sitting volleyball players in korea	VS				X							X	
Vanlandewijck YC, et al	Relationship between the level of physical impairment and sports performance in elite wheelchair basketball athletes	BCR		X		X								
Marszalek J et al	Relationships between anaerobic performance, field tests and game performance of sitting volleyball players	VS				X			X		X		X	
Molik B et al	Relationships between anaerobic performance, field tests, and functional level of elite female wheelchair basketball athletes	BCR		X	X	X			X		X		X	
Altmann VC et al	Reliability of the revised wheelchair rugby trunk impairment classification system	RRC	X	X										
Bowerman, et al	Research application Phases of movement and ball velocity of the goalball throw: a pilot study	GB				X								
Gao B et al	Research on arms kinetics in basketball penalty of chinese wheelchair athlete	BCR				X								
Machida M et al	Resilience in competitive athletes with spinal cord injury: the role of sport participation	RRC						X						
Pereira RN et al	Respiratory muscle strength and aerobic performance of wheelchair basketball players	BCR							X					
West CR et al	Resting cardiopulmonary function in paralympic athletes with cervical spinal cord injury	RRC							X					
Quintana R, Neiva CM	Risk factors for the metabolic syndrome in wheelchair users - basketball players and non-practitioners [fatores de risco para síndrome metabólica em cadeirantes - jogadores de basquetebol e não praticantes]	BCR						X		X				

Legenda: BCR = basquete em cadeira de rodas / RRC = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Chua JJC et al	Rolling friction of a rugby wheelchair	RCR	X			X									
Leicht CA et al	Salivary immunoglobulin a and upper respiratory symptoms during 5 months of training in elite tetraplegic athletes	RCR								X					
Goosey-Tolfrey VL et al	Scaling behavior of v̄áio2peak in trained wheelchair athletes	BCR								X					
Aytar A et al	Scapular resting position, shoulder pain and function in disabled athletes	AS									X				
Tosim A et al	Seleção da percepção auditiva e tátil em atletas de goalball em situação defensiva de jogo	GB			X	X									
Adnan Y et al	Self-efficacy for quad rugby skills and activities of daily living	RCR					X		X						
Harbalis T et al	Self-talk in wheelchair basketball: he effects of an intervention program on dribbling and passing performance	BCR				X			X						
Akasaka K et al	Sf-36 health survey in disabled sitting volleyball players in japan	VS							X						
Malone LA et al	Shooting mechanics related to player classification and free throw success in wheelchair basketball	BCR	X	X		X									
Skucas K, Pokvytyte V	Short-term moderate intensive high volume training program provides aerobic endurance benefit in wheelchair basketball players	BCR										X			
Curtis KA, Black K	Shoulder pain in female wheelchair basketball players	BCR									X				
Ustunkaya O, et al	Shoulder pain, functional capacity and quality of life in professional wheelchair basketball players and non-athlete wheelchair users	BCR									X				
Yildirim NU et al	Shoulder pain: a comparison of wheelchair basketball players with trunk control and without trunk control	BCR									X				
Nyland J et al	Shoulder rotator torque and wheelchair dependence differences of national wheelchair basketball association players	BCR	X								X				
Tosim, A et al	Sistemas técnicos e taticos no goalball	GB			X	X									
Monteiro R et al	Soccer practice and functional and social performance of men with lower limb amputations	AS					X				X				X
Williams T, Kolkka T	Socialization into wheelchair basketball in the united kingdom: a structural functionalist perspective	BCR													X
Badilla PA et al	Somatotype, body composition, nutritional state and physical condition in people with visual impairment who practice goalball	GB			X		X	X		X					
Campbell E, Jones G	Sources of stress experienced by elite male wheelchair basketball players	BCR							X						
van der Slikke RMA et al	Speed profiles in wheelchair court sports; comparison of two methods for measuring wheelchair mobility performance	BCR	X			X							X	X	
Gee CM et al	Spinal cord injury impairs cardiovascular capacity in elite wheelchair rugby athletes	RCR								X					
Domaszewska, K et al	Spirometric and ergospirometric evaluation of wheelchair rugby players	RCR								X					
Kokaridas D et al	Sport orientation and athletic identity of greek wheelchair basketball players	BCR								X					
Skordilis EK, Stavrou NA	Sport orientation model for wheelchair basketball athletes	BCR								X					
Bauerfeind, J et al	Sports injuries in wheelchair rugby - a pilot study	RCR									X				
Braganca S et al	Sports-wear in wheelchair rugby: establishing design needs	RCR											X		
Ferro A et al	Sprint performance of elite wheelchair basketball players: applicability of a laser system for describing the velocity curve	BCR	X			X									

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Yanci J et al	Sprint, agility, strength and endurance capacity in wheelchair basketball players	BCR			X	X				X		X			
Bednarczuk G et al	Static balance of visually impaired paralympic goalball players	GB								X					
Hristova, V	Structure and appropriate drills application in the hours of sitting volleyball	VS				X									
Tasiemski T, Bauerfeind J	Subjective assessment of sports success in wheelchair rugby - proposal of a new research tool	RRC				X									
Burton M et al	Systematic design customization of sport wheelchairs using the taguchi method	RRC										X			
Silva, G P et al	Tempo de reacao e a eficiencia do jogador de goalball na interceptacao/defesa do lançamento/ataque	GB				X			X						
Zwierzchowska A et al	The body mass index and waist circumference as predictors of body composition in post csci wheelchair rugby players (preliminary investigations)	RRC			X			X		X					
Çetin MC et al	The correlation between depression and life quality in players of the regional wheelchair basketball league	BCR							X						
Morato MP et al	A mediação cultural no futebol para cegos	F5													X
Simim MAM et al	The demands of amputee soccer impair muscular endurance and power indices but not match physical performance	AS			X	X				X		X			
Serinken MA et al	The effect of eccentric exercise-induced delayed-onset muscle soreness on positioning sense and shooting percentage in wheelchair basketball players	BCR				X									
Stamou E et al	The effect of self-talk on the penalty execution in goalball	GB				X									
Mason B et al	The effect of small-sided game formats on physical and technical performance in wheelchair basketball	BCR				X									
Morgulec-Adamowicz N et al	The effect of sports participation on the intensity of psychosocial problems of males with quadriplegia in poland	RRC							X						X
Hopman MTE	The effect of training on cardiovascular responses to arm exercise in individuals with tetraplegia	RRC								X					
Shearer D et al	The effects of a video-aided imagery intervention upon collective efficacy in an international paralympic wheelchair basketball team	BCR							X						
Caliskan E	The effects of long term goalball sport on reaction times in blind children by sex and handedness	GB				X									
Webborn N et al	The epidemiology of injuries in football at the london 2012 paralympic games	F5 F7									X				
Gil SM et al	The functional classification and field test performance in wheelchair basketball players	BCR		X										X	
Morato MP et al	Aa leitura de jogo no futebol para cegos	F5			X	X									
Kean B et al	The impact of the environment on elite wheelchair basketball athletes: a cross-case comparison	BCR								X					
Altmann VC et al	The impact of trunk impairment on performance-determining activities in wheelchair rugby	RRC						X			X				
Rodrigues FB, da Rocha VM	O impacto do basquetebol em cadeira de rodas no nível de colesterol-hdl de mulheres com lesão medular	BCR						X			X				
Mason BS et al	The influence of glove type on mobility performance for wheelchair rugby players	RRC				X									
Iturricastillo A et al	The intensity and match load comparison between high spinal cord injury and non-spinal cord injury wheelchair basketball players: a case report	BCR				X						X			

Legenda: BCR = basquete em cadeira de rodas / RRC = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

Molik B et al	The international wheelchair basketball federation,ãôs classification system: the participants,ãô perspective	BCR		X											
Da Costa LCA et al	O sentido do0 esporte para atletas de basquete em cadeiras de rodas: processo de integraçãõ social e promomoçãõ de saúde	BCR							X						X
Goosey-Tolfrey V, Tolfrey K	The multi-stage fitness test as a predictor of endurance fitness in wheelchair athletes	BCR								X				X	
Külünkoglu B et al	The profile of upper extremity muscular strength in female wheelchair basketball players: a pilot study	BCR				X						X			
Haslett, D et al	The psychological influences on participation in wheelchair rugby: a social relational model of disability	RCR							X						X
Simim MAM et al	The quantification of game-induced muscle fatigue in amputee soccer players	AS			X	X						X			
McKay C	The rebound: a wheelchair basketball story	BCR													X
Ozkan A et al	The relationship between body composition, anaerobic performance and sprint ability of amputee soccer players	AS			X	X						X		X	
Vanlandewijck YC et al	The relationship between functional potential and field performance in elite female wheelchair basketball players	BCR		X		X									
Miyahara M et al	The relationship of strength and muscle balance to shoulder pain and impingement syndrome in elite quadriplegic wheelchair rugby players	RCR									X	X			
Tawse H et al	The role of coaches of wheelchair rugby in the development of athletes with a spinal cord injury	RCR							X						
Saltan A, Ankarali H	The role of trunk stabilization in functional-classification levels in wheelchair basketball	BCR	X	X											
Campana MB et al	O rugby em cadeira de rodas: aspectos tecnicos e taticos e diretrizes para seu desenvolvimento	RCR				X									
Griggs KE et al	Thermoregulatory responses during competitive wheelchair rugby match play	RCR								X					
Bloxham LA et al	Time motion analysis and physiological profile of canadian world cup wheelchair basketball players	BCR				X									
Sarro KJ et al	Tracking of wheelchair rugby players in the 2008 demolition derby final	RCR				X									
Dehghansai N et al	Training and development of canadian wheelchair basketball players	BCR			X	X									X
Tatar Y	Training patterns of wheelchair basketball players in turkey	BCR				X						X			
Oudejans RRD et al	Training visual control in wheelchair basketball shooting	BCR				X									
Özünlü N, Ergun N	Trunk balance assessment in wheelchair basketball players	BCR		x		x									
da Silva Santos et al	Trunk function correlates positively with wheelchair basketball player classification	BCR	X	X								X		X	
Limroongreungrat W et al	Upper extremity kinematics during free throw shooting of thai wheelchair basketball players	BCR	X			X									
Gil-Agudo A et al	Use of biomechanical analysis to classify basketball players in wheelchairs	BCR	X	X											
Usma-Alvarez CC et al	User-centered design customization of rugby wheelchairs based on the taguchi method	RCR	X			X							X		
Costa e Silva AA et al	Validating of the battery of skill tests for wheelchair handball athletes	HCR												X	
Yilla AB, Sherrill C	Validating the beck battery of quad rugby skill tests	RCR				X								X	

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais

Material suplementar: Estudos recuperados após busca sistemática

De Groot S et al	Validity and reliability of tests determining performance-related components of wheelchair basketball	BCR													X	
West CR et al	Validity of the international wheelchair basketball and rugby classification systems	BCR / RCR		X											X	
Van Der Slikke RMA et al	Wheel skid correction is a prerequisite to reliably measure wheelchair sports kinematics based on inertial sensors	BCR											X			
Gil-Agudo A et al	Wheelchair basketball quantification	BCR				X										
Molik B et al	Wheelchair basketball skill tests: differences between athletes' functional classification level and disability type	BCR				X						X			X	
Brasile, F M	Wheelchair basketball skills proficiencies versus disability classification	BCR		X		X										
Gomez SG, Perez-Tejero J	Wheelchair basketball: influence of shoulder pain in sport skills	BCR										X				
Martin J	Wheelchair basketball: the role of confidence and emotion	BCR								X						
Bergamini E et al	Wheelchair propulsion biomechanics in junior basketball players: a method for the evaluation of the efficacy of a specific training program	BCR	X			X									X	
Vanlandewijck YC et al	Wheelchair propulsion: functional ability dependent factors in wheelchair basketball players	BCR	X	X												
Moreno MA et al	Wheelchair rugby improves pulmonary function in people with tetraplegia after 1 year of training	RCR									X		X			
Chua JJC et al	Wheelchair rugby: fast activity and performance analysis	RCR	X	X		X										
Saltan A et al	Wheeled mobility skills of wheelchair basketball players: a randomized controlled study	BCR				X								X		
Charalampos S et al	When sitting becomes sport: life stories in sitting volleyball	VS								X						X
Ashton-Shaeffer C et al	Women's resistance and empowerment through wheelchair sport	BCR								X						

Legenda: BCR = basquete em cadeira de rodas / RCR = rugby em cadeira de rodas / HCR = handebol em cadeira de rodas / FA = futebol para amputados / VS = voleibol sentado / F5 = futebol de 5 / F7 = futebol de 7 / GB = goalball / FCR = futebol em cadeira de rodas / MOD = modalidade / BIO = biomecânica / CLA = classificação esportiva / CMOD = caracterização da modalidade / DES = análise de desempenho / SQV = saúde e qualidade de vida / NUT = nutrição / FIS = fisiologia / FIT = fisioterapia / TRE = treinamento físico / TEC = tecnologia no esporte / TES = testes e avaliações / ASO = aspectos sociais