

Product	Year	Author	Institute	Title	Ref.	Journal/Meeting	Lang	Format	Topic
microQuark	2014	Dantas FM, Correia MA Jr, Silva AR, Peixoto DM, Sarinho ES, Rizzo JA	Center for Research in Allergy and Clinical Immunology. Clinical Medicine Department - Pneumology, Universidade Federal de Pernambuco, Recife, Brazil	Mothers impose physical activity restrictions on their asthmatic children and adolescents: an analytical cross-sectional study	2014 Mar 28;14(1):287	BMC Public Health.	EN	Article	Asthma
microQuark	2014	Elder dos Santos Cavalcante, Rosmeiri Magario, César Augusto Conforti, Gerson Cipriano Júnior, Ross Arena, Antonio Carlos C. Carvalho, Enio Buffolo, Bráulio Luna Filho	UNIFESP - Universidade Federal de São Paulo, Brasil	Impact of Intensive Physiotherapy on Cognitive Function after Coronary Artery Bypass Graft Surgery	2014; 103(5):391-397	Arq Bras Cardiol.	EN	Article	Clinical (Cardiovascular)
microQuark	2014	Mirjana Milić, Marko Erceg, Dražen Čular, Alfred Čurepić, Ivan Granić	Faculty of Kinesiology, University of Split, Croatia	Differences in spirometric parameters between taekwondo competitors	2014, Vol. 3, No. 2, pp. 45-50	Research in Physical Education, Sport and Health	EN	Article	Combat Sports
microQuark	2013	Folly Messan, Pierre Dansou, Tanguy Marqueste, Patrick Decherchi, Richard Tossou, Toussaint Amoussou, and Bénoite Sovi-Guidi	Institut National de la Jeunesse, de l'Education Physique et du Sport (INJEPS), Université d'Abomey-Calavi, Porto-Novo, Benin	First Report of FVC and FEV1 Reference Values for Beninese Children Aged 11–16 Years	Volume 2013, Article ID 284386, 8 pages	ISRN Pulmonology	EN	Article	Clinical (Pulmonary)
microQuark	2013	J. Rezende Goncalves, M. Corso Pereira, E.M. Figueiras Pedreira De Cerqueira, D. Oliveira Magro, M. Mello Moreira, I.A. Paschoal	University of Campinas --- UNICAMP, Campinas, SP, Brazil	Severe obstructive disease: Similarities and differences between smoker and non-smoker patients with COPD and/or bronchiectasis	2013;19(1):13---18	Rev Port Pneumol.	EN		Clinical (COPD)
microQuark	2013	Rui Paulo, João Petrica, Júlio Martins	Escola Superior de Educação. Instituto Politécnico de Castelo Branco. Castelo Branco, Portugal	Physical Activity and Respiratory Function: Corporal Composition and Spirometric Values Analysis	2013 May-Jun;26(3):258-264	Acta Med Port			Clinical (Pulmonary)
microQuark	2010	Guangyuan Liao, Rongchang Chen, Jianxing He	State Key Lab of Respiratory Disease (The First Affiliated Hospital of Guangzhou Medical College)	Prophylactic use of noninvasive positive pressure ventilation in post-thoracic surgery patients	2010; 2: 205-209	J Thorac Dis	EN	Article	Rehabilitation
microQuark	2010	Juliana L. Cury, Antonio F. Brunetto, Ricardo D. Aydos	Centro Universitário da Grande Dourados (UNIGRAaN), Dourados (MmS), Brazil	Negative effects of chronic kidney failure on lung function and functional capacity	2010;14(2):91-8.	Revista Brasileira de Fisioterapia	EN	Article	Rehabilitation
microQuark	2010	Marco Aurelio de Valois Correia Junior	Centro de Ciencia de Saude da Universidade Federal de Pernambuco, Recife, Brazil	Criancas e adolescentes asmaticos e a restricão da atividade física	2010		PT	Dissertation	Clinical (Pulmonary)
microQuark	2010	Venuopal Panicker, Raseela Karunakaran, C Ravindran	Department of Respiratory Medicine, Medical College, Alappuzha	Nasobronchial Allergy and Pulmonary Function Abnormalities Among Coir Workers of Alappuzha	july 2010 • VOL. 58	JAPI	EN	Article	Clinical (Pulmonary)
microQuark	2010	Xu Lin	University of Hong Kong	Subclinical atherosclerosis cardiovascular risk factors and metabolic syndrome in older Chinese people Guangzhou Biobank Cohort Study-CVD	March 2010		EN	Dissertation	Clinical (Cardiovascular)
microQuark	2009	Gholamreza Derakhshan Deilami, Mahmoud Khandashpour, Om'albanin Paknejad, and Marzie Pazooki	Department of Internal Medicine, Imam Khomeini Hospital, School of Medicine, Tehran University of Medical Sciences, Tehran, Iran	Evaluation of Methacholine Challenge Test Results in Chronic Cough Patients Referring to Clinic of Pulmonary Disease	2009; 47(3): 175-179.	Acta Medica Iranica	EN	Article	Clinical (Pulmonary)
microQuark	2009	Juliana Loprete Cury, Alessandra Rigo Pinheiro, Antonio Fernando Brunetto	Centro Universitário da Grande Dourados (UNIGRAN), Dourados, Mato Grosso do Sul, Brasil.	Modificacoes da dinamica respiratoria em individuos com hemiparesia pos-acidente vascular encefalico	2009	ASSOBRAFIR Ciência	PT	Article	Clinical (Cerebral Palsy)
microQuark	2009	Mayara Moreira Miranda, Priscilla Ravila Porto Chagas, Satiene Terezinha Maulli	Fisioterapia - Universidade da Amazônia	Analise do perfil pneumofuncional dos trabalhadores de serrarias Madeira	2009		PT	Dissertation	Occupational Health
microQuark	2008	Júnia Rezende Gonçalves, Mônica Corso Pereira, Elza Maria Figueira Pedreira Cerqueira, Juan Figols Y.Costa, Mirella Povinelli, Wander de Oliveira Villalba, Daniela Oliveira Magro, Ilma Aparecida Paschoal	Department of Clinical Medicine, State University of Campinas, Brazil	Flow and volume responders classification criteria	2008	Poster session ERS	EN	Poster	Clinical (Pulmonary)
microQuark	2007	Juliana Loprete Cury	Universidade de Brasilia	Avaliacao da capacidade de exercicio,funcao pulmonar e qualidade de vida em pacientes com insuficiencia renal cronica	2007		PT	Dissertation	Clinical (Nefrology)
microQuark	2007	Wellington Pereira dos Santos Yamaguti, Elaine Paulin, Simone Shiba, Sérgio Kodaira, María Cristina Chammás, Celso Ricardo Fernandes Carvalho	University of São Paulo, School of Medicine – FMUSP – São Paulo (SP) Brazil	Ultrasound evaluation of diaphragmatic mobility in different postures in healthy subjects	2007;33(4):407-413	J Bras Pneumol.	EN	Article	Clinical (Pulmonary)
microQuark	2005	S. Namboothiri, Renjit Kumar, K. V. Menon	Department of Orthopaedics, Amrita Institute of Medical Sciences and Research Centre, Kerala, India	Early changes in pulmonary function following thoracotomy for scoliosis correction the effect of size of incision	(2005) 14:144 – 148	Eur Spine J	EN	Article	Orthopedics
microQuark	2003	K.J.A. Koene	Eindhoven University of Technology	Identification of Non-linear closed Loop Systems	2003		EN	Dissertation	Medical engineering