

FRAILTY/SARCOPENIA

Integrated Care

The W.H.O just released a video on integrative care to maintain functions look at the video <u>Video</u>

Maintain Intrinsic capacity

WHO released the first ever World report on ageing and health and the Global strategy and action plan on ageing and health that was adopted by the 2016 World Health Assembly. These two milestone documents introduced a new concept called intrinsic capacity. However, the clinical utility of the concept is less understood. During the next ICFSR: WHO Symposium: Healthy Ageing and Integrated Care for Older People will brings together global experts in the area of geriatrics, musculoskeletal, and public health to introduce WHO's new clinical concept (intrinsic capacity), biological theory underpinning the idea, operational definition for clinical population, evidence for cost-effective intervention, and integrated care model for implementation. Also, the symposium will launch new WHO clinical guideline on integrated care for older people.

http://www.frailty-sarcopenia.com/program.php

Read the paper >

Physical Exercise for older adults

You can have now access to the Vivifrail program financed by the European Commission and look at the physical exercise proposed for older adults http://www.vivifrail.com/

CONGRESS AGENDA

ICFSR 2017 International Conference on Frailty & Sarcopenia Research 27-28 April, 2017 Barcelona, Spain Late Breaking News February 2 to 17, 2017

IANA2017 The 12th International Academy on Nutrition and Aging <u>"Nutrition and</u> <u>maintaining functions</u> <u>with aging"</u> Sunday 23rd July, 2017 San Francisco, USA

•••<u>••</u>•

IAGG 2017

23-27 July, 2017 San Francisco, USA

NURSING HOME

13-14-15 October, 2017 Saint Louis, USA For oral communication and poster call for abstracts: deadline June 26, 2017





click here to send them an invitation to receive it: Subscribe a friend

- How to unsubscribe We hope that you enjoyed this newsletter. If you wish, for any reason, to stop receiving it, please send a blank e-mail to Unsubscribe