

# Musculoskeletal Topic Advisory Group

## Tasks

The Musculoskeletal TAG reviews categories of ICD that relate to musculoskeletal diseases. The diseases are found in several different chapters of ICD-10, with an emphasis on chapters 13 and 19. The TAG also formulates definitions and diagnostic criteria for the relevant categories, and suggests changes to the classification structure.

## Members

Name	Affiliation	Country	Contact
*Anthony Woolf	European League Against Rheumatism	UK	Anthony.Woolf@btopenworld.com
*Katsuji Shimizu	Japanese Orthopaedic Association	Japan	shim@cc.gifu-u.ac.jp
**Martin Sundberg	University of Lund, Swedish and Nordic Orthopedic association	Sweden	Martin.Sundberg@skane.se
Δ Annette W-Dahl	University of Lund	Sweden	Annette.W-Dahl@med.lu.se
Karsten Dreinhofer	European Federation of National ORT Associations of Orthopaedics and Traumatology (EFFORT)	Germany	
Ghassan Maalouf	International Osteoporosis Foundation (IOF) - Middle East Section	Lebanon	
Nicholas MP Clarke	British Orthopaedic Association (BOA)	UK	
Nicolas Walsh	University of Texas Health Science Center at San Antonio	USA	
Peter Brooks	American College of Rheumatology (ACR), International League of Associations for Rheumatology (ILAR)	Australia	
Shoichi Kokubun	Japanese Orthopaedic Association	Japan	
Jose Edilberto Ramalho Leite	Sociedade Brasileira de Ortopedia e Traumatologia (SBOT)	Brazil	
Yoshiki Ito	Gifu University School of Medicine	Japan	
Kenneth J. Koval	American Academy of Orthopaedic Surgeons	USA	

\*Co-Chairs

\*\*Chair

Δ Managing Editor

## Progress

The first face-to-face meeting of the MSK TAG was held in Tokyo, Japan from 8-9 April 2009.

Additional TAG members from AFRO and SEARO regions will be recruited. Annette W-Dahl was selected as the TAG-MSK managing editor.

Core work topics are identified. Reviews of the ICD-10 and its clinical modifications have started. Existing internationally agreed-upon definitions are being identified. Discussions regarding changes to the linearization and population of the content model have started.

## **Last Updated:**

20 January 2010 03.10