

# **Luc Van Calster**

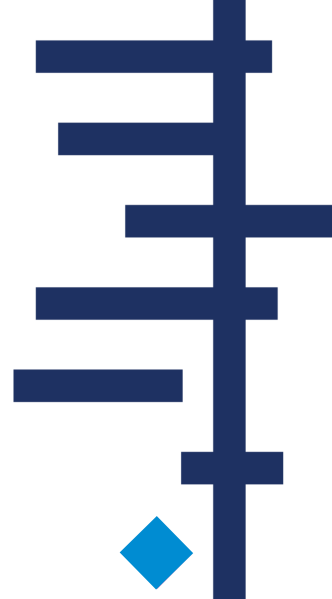
Leuven 17 February1944 Hoeilaart 24 October 2014







Better health.







# Luc Van Calster, neurologist

### **Multidisciplinarity**

neuropsychiatrist / neurological rehabilitation

importance of the general practicioners

importance other medical specialists

importance of allied rehabilitation health professionals

**UEMS Belgian delegate** 

Belgian, bilingual





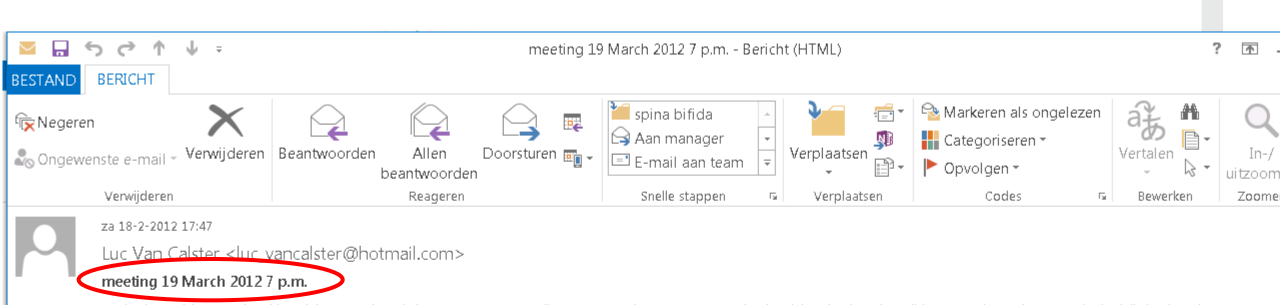


About

Reviews & Buzz

Similar Events

European Neurorehabilitation Congress is the first attempt at bringing together the experts in the area of neurorehabilitation for a European congress. The congress will focus on the latest developments in the field. Presentations based on the abstracts submitted by the young investigators



Aan Koen Peers; barbara.pickut@uza.be; thierry.lejeune@uclouvain.be; e.vanwegen@gmail.com; guy.vanderstraeten@ugent.be; jmcrielaard@ulg.ac.be; Hilde Beyens; jean.schoenen@chrcitadelle.be; benoit.maertens@commarie.pierre.departz@uclouvain.be; steven.laureys@ulg.ac.be; guy.vingerhoets@ugent.be; ekerckh@vub.ac.be; Carlotte Kiekens; eric.salmon@ulg.ac.be; seron.xavier536@gmail.com; dr.marc.thomas@aigs.be; geert.vanhooren@azsintjan.be; philippe.soudon@inkendaal.be; dedeyn@skynet.be; erwig.vanbuggenhout@azsintblasius.be; evert.thiery@scarlet.be; patrick.cras@ua.ac.be; g.kwakkel@planet.nl; adrian.ivanoiu@uclouvain.be; christophe.lafosse@hofterschelde.be

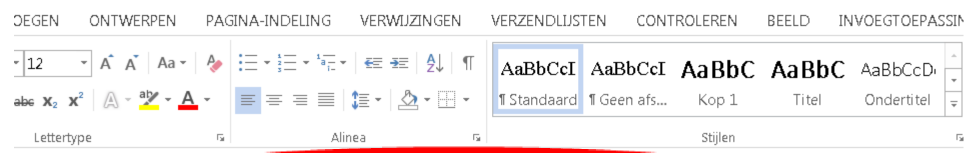
10 U hebt dit bericht beantwoord op 16-3-2012 18:17.

Bericht bNRS FR.doc (28 kB) bNRS NL.doc (29 kB)

#### Chers confrères, beste collega's

veuillez trouver ci-joint une invitation pour une première réunion de la bNRS. Hierbij de uitnodiging op de eerste vergadering van de bNRS.

Prof.A.Ivanoiu Prof.C.Kiekens Prof.E. Kerckhof Dr.L.Van Calster



#### Objet : Création d'une Société Belge de Neuro – Revalidation (bNRS)

Chers Collègues, Chers Amis,

Suite à notre première réunion du BNS consacrée à la Neuro – Revalidation (21 mai 2012) à St-Luc (Prof.A. Ivanoiu, Prof.P.P. De Deyn), avec la collaboration (entre autre) des Prof.G.Kwakkel, Amsterdam, Prof. Y. Vandermeeren, Mont-Godinne, et Prof.C. Lafosse les Prof. C. Kiekens, et. E. Kerkhof, ainsi que le Dr.L.Van Calster ont assisté au 1st Congres van de European Society for Neuro Revalidation à Merano, Italie, au mois d'octobre 2011.

C'est là que nous avons présente notre projet de créer un groupe multidisciplinaire belge, orienté vers la revalidation neurologique, et ouvert à tous les collègues intéressés, qu'ils soient médecins ou paramédicaux.

Au mois de Janvier 2012 nous avons eu une courte réunion chez le <u>Prof.A.</u> Ivanoiu, puis nous avons pris un certain nombre de contacts.

Une vingtaine de collègues nous ont répondu pour marquer leur intérêt avec notre initiative, et c'est pourquoi, tenant compte des disponibilités exprimées, nous aimerions vous inviter à une première réunion prévue pour le lundi 19 mars prochain à 19 h, dans le service du

EVEILIGDE WEERGAVE

Let op - e-mailbijlagen kunnen virussen bevatten. Als u het bestand niet hoeft te bewerken, kunt u beter in de Beveiligde weergave blijven.

Bewerken inschakt

#### Samenvatting van de 1ste Vergadering van de bNRS , UCL , 19de Maart 2012

Na een eerste vergadering in Januari met Carlotte Kiekens (MPR – KUL), Eric Kerkhofs

(VUB), Adrian Ivanoiu (Neuro – UCL) en Luc Van Calster (BNS – GBS), verzamelde een multidisciplinaire groep op 19/3/2012 in het dienst Neuropsychologie om gedachten afwisselen over de nuttigheid een belgische multidisciplinaire organisatie op te richten met een core interest over specificiteit van de revalidatie voor patienten met een neurooogische aandoening.

### Verschillende kollegas hebben hun intererst uitgsproken maar konnen niet aanwezig zijn:

Prof. Koen Peers (MPR – KUL) Prof.Eric Salmon (neurosycho – ULG) Prof. Patrick Cras (Neuro – UIA) Pro.Evert Thiery (Neuropsycho – UZGent) Dr. Barbara Pickut (Neuro – UIA), Prof. Gert Kwakkel (dNRS – Amsterdam), Prof. Erwin van Wegen (dNRS), Dr. Benoît Maerten

de Noordhout (MPR - CRF - Fraiture), Prof.Steven Laureys(Neuro- ULG)
Dr.Erwig Van Buggenhout (Neuro - GBS - VBS), Prof. Geert
Verheyden (KUL), Prof.Guy Naegels (Neuro - MS Centrum - Melsbroeck) Dr.Delphine Magis (ULG - Citadelle).

#### Waren aanwezig (hoop dat ik niemand vergeten heb):

Prof. Y. Vandermeeren (UCL – Mont- Godinne – BSC), Dr. Marie - Dominique Gazagnes (CHU Brugmann), Dr. Agniescka Gerasimovicz – Fontana (CHU Brugmann), Dr. Kambiz Minooee Saberi (CTR – Brugmann), Prof.G. Vinbgerhoets (Neuropsycho – UZ Gent), Dr. Els Van Tichelt (Revarte – UIA – Antwerpen), Prof.C. Lafosse (Revarte – UIA – Antwerpen), Prof. Eric Kerkhofs (Kine-Psycho - VUB ), Prof.Kristine Oostra (PMR - UZ Gent), Prof. Philippe Hanson (MPR – UCL), Prof. Marie – Pierre de Partz (Neuropscho - UCL ) ,Dr. Stephan Ilsbroukx (MS Center - Melsbroeck , Dr. Carlotte Kiekens (MPR – KUL) Dr. Lutgart Dereymaecker ( Revarte – UIA – Antwerpen), Mme Françoise Coyette (Ergo – MPR – UCL), Mme Patricia Poppe (Neuropsycho – UCL) Prof. Adrian Ivanoiu ( Neuro- UCL ), Prof. Thierry Lejeune ( MPR - UCL ), Dr. Luc Van Calster (BNS – GBS).



### Saturday 16th March 2013

Cliniques Universitaires Saint Luc - 1200 Bruxelles Salle de la verriere - Niveau 0

A meeting of the Belgian Neurorehabilitation Society

#### Rehabilitation of hemineglect: from theoretical models to clinical practice

Organisers: Prof. Adrian Ivanoiu, Saint Luc University Hospital, UCL

Reception and Registration

09h00 to 09h10 Introduction

Dr. Luc Van Calster, M.D. - CH. Jolimont- Lobbes , Service of Neurology

First Session

Maderator: Prof. Adrian, M.D., Ph.D - Saint Luc Cognitive Rehabilitation Center, Neurology Dpt., UCL

Hemispatial Neglect : Introduction & Clinical Relevance 09h10 to 09h50

> Prof. George Wittenberg, M.D., Ph.D - Dept. of Veterans Affairs & University of Maryland (USA) and KU Leuven

09h50 to 10h25 Exploring the use of action observation (and the mirror neuron system) for the reduction of hemineglect

> Prof. Martin Edwards, Ph.D - Faculté de Psychologie et des Sciences de l'Education, Institute of Neuroscience, UCL

10h25 to 11h00 Hemispatial neglect in complex regional pain syndrome. Theoretical and clinical implications

Valéry Legrain, PhD - Institute of neuroscience, UCL

11h00 to 11h20

Second Session

Moderator : Kristine Oostra, M.D. - Centrum voor locomotorische en

neurologische revalidatie UZ Gent

Perception of space, body and posture: from hemispatial neglect towards 11h20 to 11h55

pusher syndrome

> Prof. C. Lafasse, PhD, W. Saeys, PhD - Rehabilitation Hospital

RevArte Edegem, KULeuven, UAntwerp, VUBrussels

11h55 to 12h35 Impact of cognitive models on neglect rehabilitation

> Prof. Stephanie Clarke, PhD - Service de Neuropsychologie et de Neuronéhabilitation CHUV Lausanne, President of the World

Federation for NeuroRehabilitation

12h35 to 12h55 From DSNR via BSNR to EFNR: A road to strengthen

NeuroRehabilitation in Europe.

> Prof. Gert Kwakkel, Ph.D - VU University Medical Center Amsterdam,

President of the Dutch Society of Neurorehabilitation

12h55 to 13h00 Closing allocation

Registration: by email to Mrs. Poppe Patricia (patricia poppe@uclouvain.be)

20 to be payed to the account **Participation** 

210 - 0667000 - 80

des Cliniques Universitaires Saint-Luc

with the mention 230E Ivanoiu BNRS

(IBAN: BE.47.210.0667000.80 Code Swift : GEBABEBB)

Free for students

Accreditation requested

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Accueil
Portails thématiques
Article au hasard
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#### Contribuer

Débuter sur Wikipédia Aide Communauté Modifications récentes Faire un don

#### Outils

Pages liées
Suivi des pages liées
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Pages spéciales
Adresse permanente
Information sur la page
Élément Wikidata

### Thierry de Barsy



Cet article ne cite pas suffisamment ses sources (décembre 2016).

Si vous disposez d'ouvrages ou d'articles de référence ou si vous connaissez des sites web de qualité traitant du thème abordé ici, merci de compléter l'article en donnant les **références utiles à sa** 

vérifiabilité et en les liant à la section « Notes et références » (modifier l'article, comment ajouter mes sources ?).

Thierry, baron de Barsy (époux de la baronne Anne-Marie de Cannart d'Hamale) est un professeur neurologue belge né le 22 janvier 1941 à Berchem (Anvers) et mort le 14 décembre 2016.

#### Sommaire [masquer]

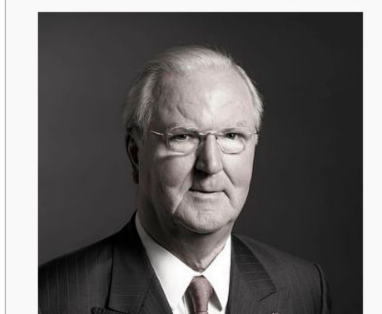
- 1 Biographie
- 2 Mandats
- 3 Publications
- 4 Distinctions
- 5 Références

### Biographie [modifier | modifier le code]

Il est diplômé docteur en médecine à l'UCL en 1965, spécialisé en neuropsychiatrie

### Thierry de Barsy

a







### **Cochrane Rehabilitation**

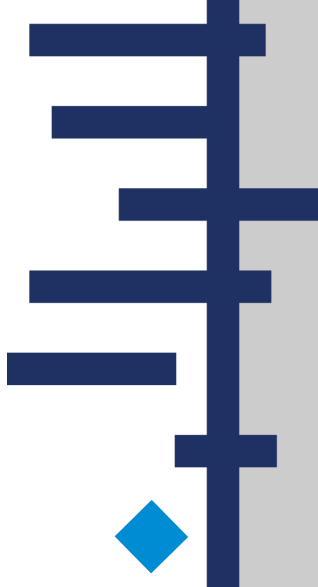
### **Carlotte Kiekens, Coordinator**

Physical and Rehabilitation Medicine University Hospitals Leuven, Belgium

@CarlotteK
@CochraneRehab

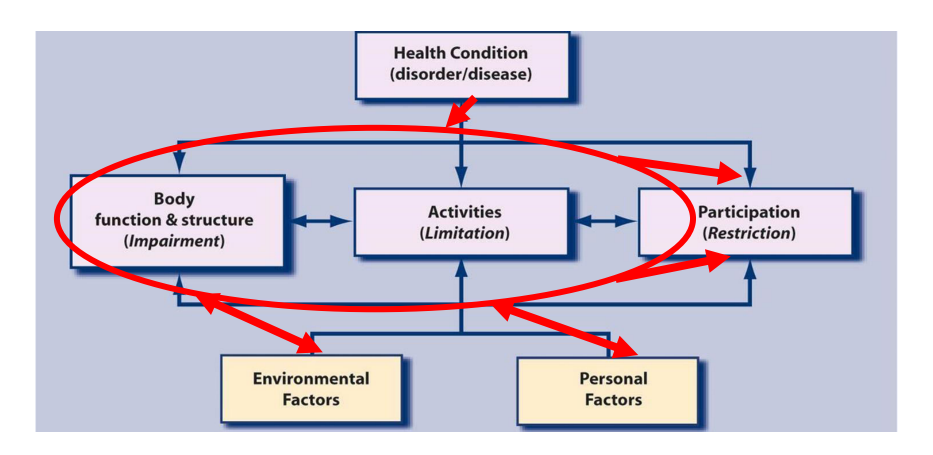
Trusted evidence.
Informed decisions.
Better health.







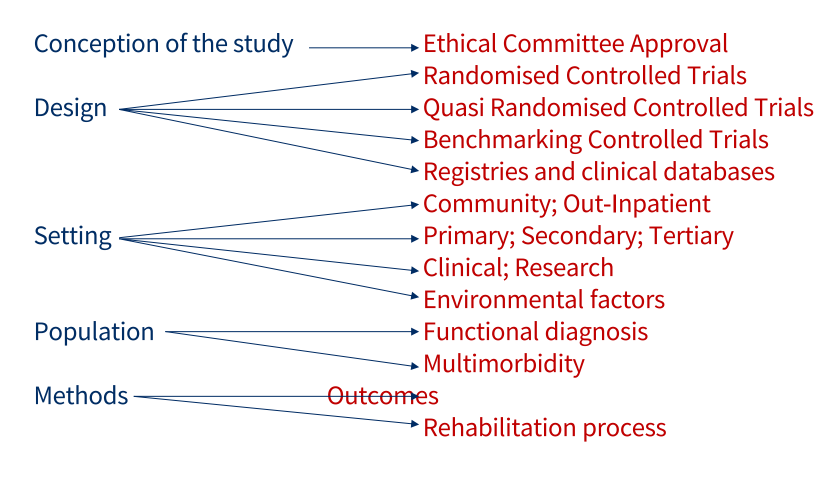
# **Rehabilitation Medicine**

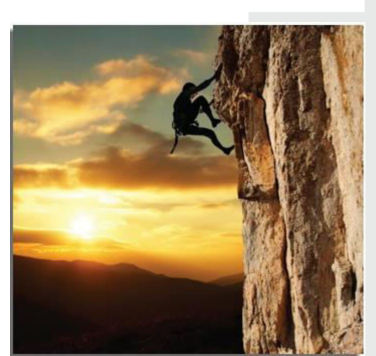






# Research problems in PRM









# **Cochrane Organization**

**Review Groups**: systematic reviews

**Methods Groups**: development of methods for reviews

**Centres**: local knowledge translation

**Fields and Networks**: knowledge translation for a specific health community other than a condition







# **56 Cochrane Review Groups**

- Acute Respiratory Infections 14. Dementia and Cognitive Group
- Airways Group
- Anaesthesia, Critical and **Emergency Care Group**
- Back and Neck Group
- Bone, Joint and Muscle Trauma Group
- **Breast Cancer Group**
- Childhood Cancer Group
- **Cochrane Response**
- **Colorectal Cancer Group**
- Common Mental Disorders 22. Group
- 11. Consumers and **Communication Group**
- 12. Covidence Review Group
- Cystic Fibrosis and Genetic 24. **Disorders Group**

- Improvement Group
- 15. Developmental, Psychosocial and Learning **Problems Group**
- 16. Drugs and Alcohol Group
- 17. Effective Practice and Organisation of Care Group 32.
- 18. ENT Group
- **Epilepsy Group**
- **Eyes and Vision Group**
- 21. Fertility Regulation Group
- Gynaecological, Neurooncology and Orphan **Cancer Group**
- 23. Gynaecology and Fertility Group
- Haematological **Malignancies Group**

- **Heart Group**
- Hepato-Biliary Group
- 27. HIV/AIDS Group **Hypertension Group**
- 29. IBD Group
- **Incontinence Group**
- Infectious Diseases Group
- Injuries Group
- 33. Kidney and Transplant Group
- 34. Lung Cancer Group
- 35. Metabolic and Endocrine Disorders Group
- Methodology Review Group 52.
- 37. Movement Disorders Group
- 38. Multiple Sclerosis and Rare 53. Diseases of the CNS Group
- 39. Musculoskeletal Group
- Neonatal Group

- 41. Neuromuscular Group
- **Oral Health Group** Pain, Palliative and
- **Supportive Care Group** 44. Pregnancy and Childbirth
- Group Public Health Group
- Schizophrenia Group
- Skin Group
- STI Group
- Stroke Group
- Test CRG
- 51. Tobacco Addiction Group
- Upper GI and Pancreatic
  - **Diseases Group**
- **Urology Group**
- Vascular Group Work Group
- **Wounds Group**





# 4 with >20 reviews of PRM interest

- 1. Back and Neck
- 2. Bone, Joint and Muscle Trauma
- 3. Musculoskeletal
- 4. Stroke



# 28 with ≥ 1 reviews of PRM interest



13.

Heart

HIV/AIDS



# 28 with ≥ 1 reviews of PRM interest

- Acute Respiratory Infections
   Airways
   Back and Neck
   Bone, Joint and Muscle Trauma
   Breast Cancer
   Cystic Fibrosis and Genetic Disorders
   Dementia and Cognitive Improvement
   Developmental, Psychosocial and Learning
   Problems
   Ear Nose and Throat disorders
   Eyes and Vision
   Gynaecological, Neuro-oncology and
   Orphan Cancer
   Gynaecology and Fertility
- 15. Incontinence
  16. Injuries
  17. Kidney and Transplant
  18. Lung Cancer
  19. Movement Disorders
  20. Multiple Sclerosis and Rare Diseases of the CNS
  21. Musculoskeletal
  22. Neonatal
  23. Neuromuscular
  24. Pain, Palliative and Supportive Care
  25. Pregnancy and Childbirth
  26. Stroke
  27. Vascular

Wounds





# Role of Cochrane Fields a bridge

- facilitate work of Cochrane Review Groups
- ensure that Cochrane reviews are both relevant and accessible to their fellow specialists and consumers







### **Vision**

All rehabilitation professionals can apply Evidence Based Clinical Practice

Decision makers will be able to take decisions according to the best and most appropriate evidence







### **Mission**

Allow all rehabilitation professionals to combine the best available evidence as gathered by high quality Cochrane systematic reviews, with their own clinical expertise and the values of patients

Improve the methods for evidence synthesis, to make them coherent with the needs of disabled people and daily clinical practice in rehabilitation.









# Goals

- 1. To connect stakeholders and individuals involved in production, dissemination, and implementation of evidence based clinical practice in rehabilitation, creating a global network
- 2. To undertake knowledge translation for Cochrane on reviews relevant to rehabilitation, with dissemination to stakeholders, in line with Cochrane's knowledge translation strategy
- To develop a register of Cochrane and non-Cochrane systematic reviews relevant to rehabilitation









# Goals

- 4. To promote Evidence Based Clinical Practice and provide education and training on it and on systematic review methods to stakeholders
- To review and strengthen methodology relevant to Evidence Based Clinical Practice to inform both rehabilitation and other Cochrane work related to rehabilitation and stimulating methodological developments in other Cochrane groups
- 6. To promote and advocate for Evidence Based Clinical Practice in rehabilitation to other Cochrane groups and wider rehabilitation stakeholders

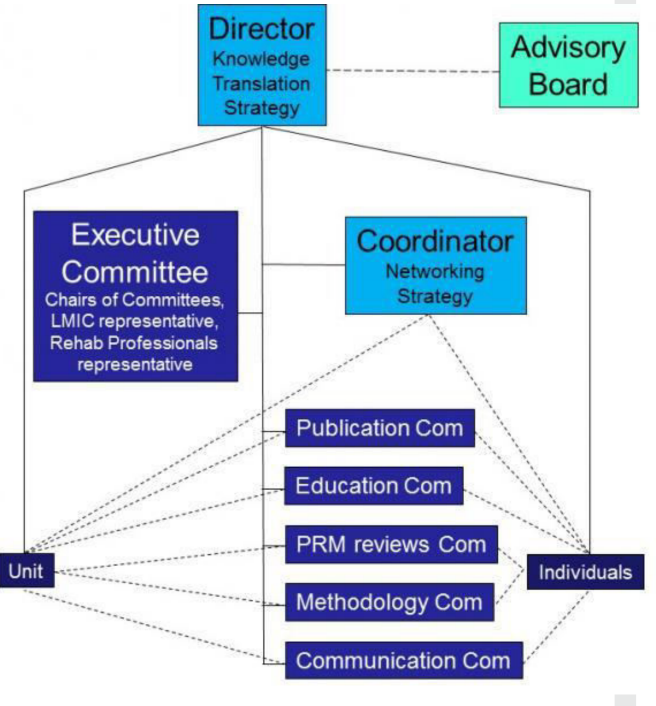






# **Organigram**



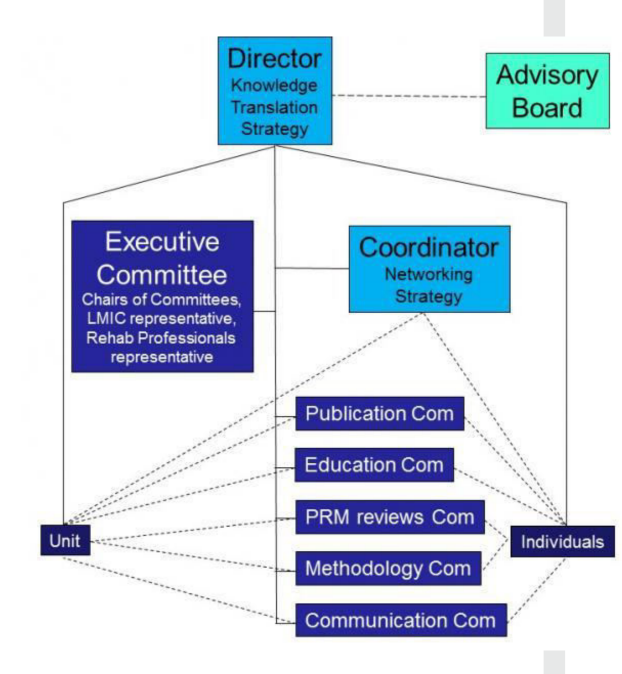






# **Committees**

- Rehab reviews committee
- Methodology
- Education
- Publication
- Communication







# Rehabilitation Professionals Representatives

William Levack (New Zealand)

Tracey Howe (United Kingdom)

Prominent role in ensuring that all the work of Cochrece Rehabilitation will reflect the different perspectives of the various people involved in the rehabilitation team, including professionals, consumers and caregivers.





# **LMIC Representative**

Farooq Rathore (Pakistan)

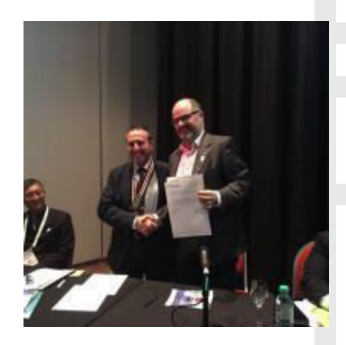


Prominent role in ensuring that all the work of Cochrane Rehabilitation will reflect the different perspectives of the Low and Middle Income Countries.





# **Advisory Board**





**European Congress of** Physical and Rehabilitation Medicine

> 01 - 06.MAY.2018 Congress Center Litexpo Vilnius. Lithuania www.esprm2018.com









