ESCMID clinical guideline development

Juuli 2019

First ESCMID course on developing clinical guidelines – Be part of it!!

ESCMID course on developing clinical guidelines: building the ESCMID Guidelines Evidence Review group

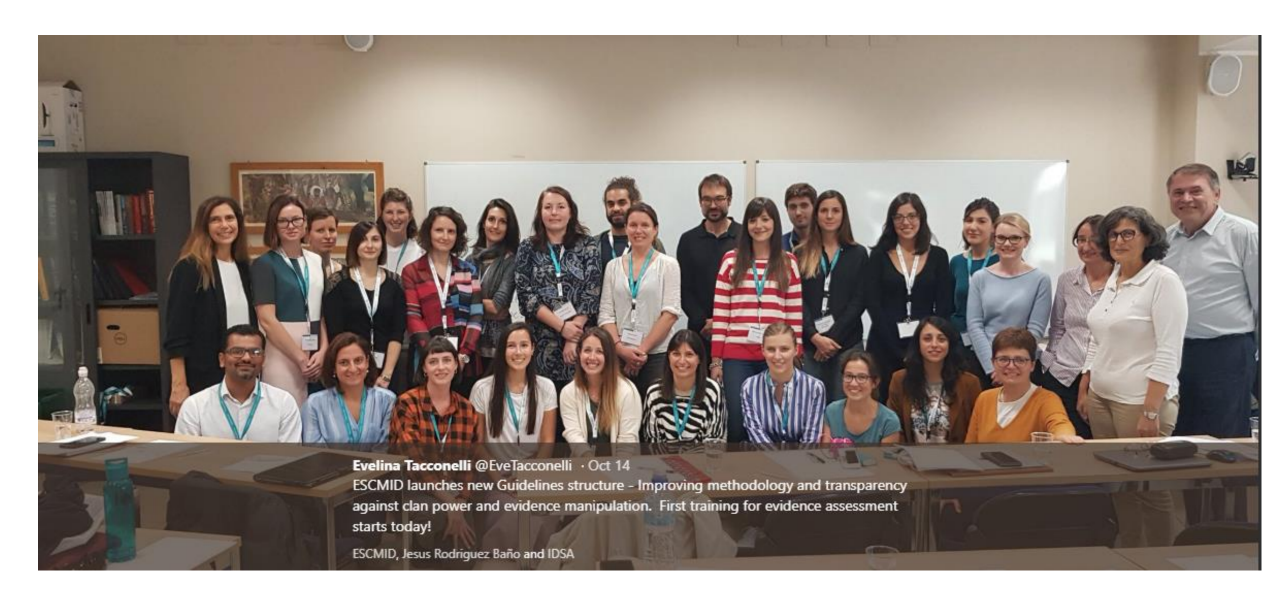
Our ideal candidate is a motivated young professional (clinician, researcher, microbiologist or other professional), willing

- a) to participate in a dedicated training course and
- b) to be available for systematic reviews in future ESCMID guidelines projects.

The training course will cover all steps of guideline production, but will mainly focus on systematic reviews, meta-analyses and the GRADE approach. The course itself will be free of charge, but the participants will need to cover their own travel and accommodation and commit formally to be available in future > ESCMID guideline projects.

The course will be held in **Verona**, **Italy**, **between October 14 and 16**, **2019** and will consist of interactive lectures and practical exercises (see the programme > here). CME credits will be provided.

If you are interested, please send a motivation letter (½ page, single space, 11 font) and a short CV (1-2 pages) including the 5 most relevant publications to > <u>guidancedocuments@escmid.org</u> by September 1, 2019. The ESCMID <u>guideline</u> subcommittee will select the 20 most qualified candidates, aiming at



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1) Antimicrobial stewardship:

ESCMID welcome proposals on any sub-topic: diagnostic, antibiotic, antifungal, hospital or community, adult and paediatrics, specific antimicrobials or antimicrobic class,

Diagnosis and management of influenza:

ESCMID welcome proposals in any sub-topic: diagnostics, treatment, with a population scope or targeting specific patients' categories,

Surgical prophylaxis and infection control means, in patients colonised by MDR pathogens before surgery:

ESCMID welcome proposals with either broad or narrow scope (e.g. on specific MDR pathogens, patients' category, or in specific types of surgery)

4) Diagnostic and treatment of non-hospitalized Community Acquired Pneumonia.

Use of drones in clinical microbiology and infectious diseases: current status, challenges and barriers.

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