

## **MEDICAL MICROBIOLOGY - The journal I would like**

### **A cognitive survey with AMCLI members**

Email:

#### **1. In your opinion, the most useful tools for a professional update in real time are:**

- conferences and congresses
- residential practical courses
- articles published online in scientific Journals
- articles published in printed scientific Journals

#### **2. Your relationship with the Medical Microbiology Journal:**

- I always read all the published articles
- I give priority to the articles that are of my interest
- I give just a glance to the Journal and read only the titles of the articles
- I am not interested at all

#### **3. Usually, the topics covered:**

- bring new knowledge that I can implement in my clinical practice
- I do not always have the means and/or tools to implement the new knowledge in clinical practice
- they do not bring new knowledge

#### **4. Have you published in the past in the Medical Microbiology Journal?**

- yes
- no

#### **5. If the answer is NO, the most important reasons were:**

- the Journal is not indexed
- I preferred an international indexed Journal
- publishing does not improve my professional role
- I would like to, but I have never written an article for the Medical Microbiology Journal

#### **6. If the answer is YES, you have published:**

- original articles
- reviews
- clinical cases
- short communications
- letters to the Editor
- monographs

#### **7. In your opinion, is it preferable that the Journal is:**

- in Italian
- in English

**8. In order for the Journal to be a useful updating tool for your profession, above all it should contain:**

- description of clinical cases
- original articles describing the results of applied research
- monographs on specific topics
- procedures, protocols, recommendations and guidelines
- comments, opinions, letters

**9. In your opinion, a section "The expert answers", where from time to time specialists in a specific field can answer the questions asked by the Members, can arouse the readers' interest?**

- yes
- no