Dear Reviewer!

Giving you the opportunity to review a paper is a sign of sympathy and respect to your work. European Pharmaceutical Journal (formerly Acta Facultatis Pharmaceuticae Universitatis Comenianae) is a journal with more than 50 years of history, oriented on Pharmaceutical sciences and its future - young scientists. Your work, you invested into the reviewing process is thus helping to promote balanced and high quality scientific research. We believe, that professional reviewing means motivation for young scientists to publish scientific papers and work for science. This is for us sign of success and progress.

On the other hand we know that reviewing a paper is time consuming responsibility. Thus we prepared for you an easy electronical form in Editorial manager. It has to simplify your work. Every paper is reviewed by two experts. The process is double blinded. However once you submit your review, you have the opportunity to see the opinion of the other reviewer/s, just the personal data about the reviewer is blinded. We believe that careful, precise and timely opinions of the reviewers guarantee high quality and accessibility of the papers.

The reviewers first receive just title and abstract of the entire manuscript. After accepting to review the paper, the reviewer has 2 weeks to review the manuscript. Your recommendations and comments should be so phrased that they can be forwarded to the author without alteration. It is essential for both the author(s) and editor(s) that all comments be as specific as possible. If results are inadequately documented, please support this by very specific recommendations or criticisms, and please identify superfluous passages. If the author has failed to mention relevant publication, full references should be given (this is also a great help to the editors). Lapses of style and any ambiguities should be commented on; suggested improvements are welcome.

Feel free to contact the editorial office at any time if you require additional information or assistance.