About Virtual Issues in Nanomedicine:

“In our age of computers there is no shortage of information. Type “nanotechnology in medicine” into your browser and Google returns about 10,500,000 titles; type “nanomedicine” and you’ll get 1,490,000 hits. Of course, all this is great, because indicates the interest both of the public and the researchers, but too much information presented in a random way has no value. However, it also the sign of a general difficulty, i.e., although gathering information is easy, to find useful and evaluated information is getting harder and harder. Medicine itself is an incredibly broad area (771,000,000 hits), and when you cross-breed it with nanotechnology, even commenting on manuscripts becomes a challenge.

Nanomedicine itself presents a further challenge, which is the rapidly evolving knowledge on the field. While on one hand this is great, all research articles and short communications reflect the actual techniques and knowledge of the times they’ve been written. One guide may be the number of citations, but conclusions of highly referred papers from ten years ago may or may not reflect our today’s understanding of the topic.

The goal of virtual issues is to provide topical information evaluated by our expert associate editors by highlighting up-to-date and relevant topics and with links to articles from our journal with contemporary knowledge. We provide these issues in March, June, September, and December.

Our first virtual issue is about Silver nanoparticles in medicine by Kenneth K.Y. Wong, MD, PhD, Associate Editor. Happy browsing!”

Lajos P. Balogh, PhD
Editor-in-Chief