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Dr. Gali Halevi investigates how military medical inventions have benefited civilian health care. How have they developed through the years?

Page 09

The Becker Medical Library Model for assessment of research impact – an Interview with Cathy C. Sarli and Kristi L. Holmes

Dr. Gali Halevi interviewed Cathy C. Sarli and Kristi L. Holmes, about the Becker Model, a framework for tracking diffusion of research outputs and activities to locate indicators that demonstrate evidence of biomedical research impact.



Page 11 Charlatans and copy-cats: Research fraud in the medical sector

In this article, Steven Scheerooren discusses different types of research misconduct that can occur in the medical sector. Why does misconduct occur, what problems does it cause and what can be done against it?



Page 14 A funding profile of the NIH

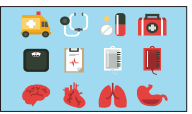
In this contribution Matthew Richardson uses data publically reported by the National Institutes of Health (NIH) to examine the type of research they fund and how funding is affecting research in specific areas.



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The peculiar persistence of medical myths: how to counter and discourage misinformation

Mike Taylor investigates the publishing history of three medical memes and suggests methods that the scientific community could use to improve the quality and robustness of medical research publishing.



Page 23 Trends in pediatrics: Overview of research trends from 2007-2011

Dr. Daphne van Weijen explores the trends in Pediatric research, using the term mapping technique, and determines which topics have shown active growth in research output in recent years.



Page 26 Did you know? ...about physicians on Twitter?