L’informatique dépasse-t-elle la formation continue ?
IBM Aims to Make Medical Expertise a Commodity

Big Blue thinks its *Jeopardy!* champion Watson can make money by offering health-care providers new expertise without hiring new staff.

by Tom Simonite July 21, 2014
Why IBM Just Bought Billions of Medical Images for Watson to Look At

IBM seeks to transform image-based diagnostics by combining its cognitive computing technology with a massive collection of medical images.

by Mike Orcutt August 11, 2015

Robotics

IBM’s Automated Radiologist Can Read Images and Medical Records

Software that can read medical images and written health records could help radiologists work faster and more accurately.

by Tom Simonite February 4, 2016
2016
2’796/jour
5’623 journaux
86’468 gènes

http://dan.corlan.net/medline-trend
An incentive-based approach for improving data reproducibility

Michael Rosenblatt
See all authors and affiliations

DOI: 10.1126/scitranslmed.aaf5003

Over the past several years, a series of publications and policy statements have generated increasing awareness in the scientific community of the scale and implications of the problem of irreproducible data—or at least lack of robust results—particularly in the realm of basic and translational research (1–3).

Recent studies have shown that the key findings in 50% or more of published reports in certain fields cannot be reproduced (1, 2, 4). As the public, concerned by the ethical failure of some of these reports, demands accountability from the research community, incentive-based approaches to ensure the reproducibility of data could be an effective solution (5).
Rigorous replication effort succeeds for just two of five cancer papers

By Jocelyn Kaiser | Jan. 18, 2017, 1:00 PM

The first results of a high-profile effort to replicate influential papers in cancer biology are roiling the biomedical community. Of the five studies the project has tackled so far, some involving experimental treatments already in clinical trials, only two could be repeated; one could not, and technical problems stymied the remaining two replication efforts.
Le téléphone n’est pas
l’évolution du pigeon voyageur

iPhone X
### Old Medicine vs. New Medicine

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Cours en ligne

MOOCs

COURS OUVERTS

Violence Against Healthcare

At the global level, there are many countries marked by violence affecting health care. The ‘Health care in danger’ project aims to establish practical measures and recommendations that can be implemented on the ground by policy-makers, humanitarian organizations and health professionals. In view of the multiplicity of actors and latitudes concerned, it is essential to be able to make available the tools needed to make informed decisions, guide behaviour in high-risk areas and provide everyone the means to create and optimize the dialogue between humanitarian professionals and health on the one hand and relevant authorities or other armed actors. This course covers various topics such as ethics, rights and responsibilities of the staff of health and pre-hospital personnel, issues related to international law and humanitarian law.
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un nouvel outil au service de la formation continue