AIDS in Russia--glasnost arrives at last.

https://arctichealth.org/en/permalink/ahliterature169227

Author: Zosia Kmietowicz
Source: BMJ. 2006 May 20;332(7551):1176
Date: May-20-2006
Language: English
Publication Type: Article
Keywords: Acquired Immunodeficiency Syndrome - epidemiology
Adolescent
Adult
Disease Outbreaks
Financing, Organized
Humans
Russia - epidemiology
PubMed ID: 16709990 View in PubMed
Breast density on mammography can help assess response to tamoxifen and predict survival, finds study.
https://arctichealth.org/en/permalink/ahliterature114475
Author: Zosia Kmietowicz
Source: BMJ. 2013;346:f2645
Date: 2013
Language: English
Publication Type: Article
Keywords: Antineoplastic Agents, Hormonal
Bone Density Conservation Agents - therapeutic use
Breast Neoplasms - mortality - radiography
Female
Humans
Mammography
Survival Rate
Sweden - epidemiology
Tamoxifen - therapeutic use
PubMed ID: 23615603 View in PubMed

Breast screening benefits twice as many women as it harms, shows new analysis.
https://arctichealth.org/en/permalink/ahliterature97503
Author: Zosia Kmietowicz
Source: BMJ. 2010;340:c1824
Date: 2010
Language: English
Publication Type: Article
Keywords: Breast Neoplasms - mortality - radiography
Female
Great Britain
Humans
Mammography - adverse effects - mortality
Mass Screening - mortality
Sweden
PubMed ID: 20356974 View in PubMed
British and Danish surgeons advise against using dangerous hips.
https://arctichealth.org/en/permalink/ahliterature126289
Author: Zosia Kmietowicz
Source: BMJ. 2012;344:e1725
Date: 2012
Language: English
Publication Type: Article
Keywords: Arthroplasty, Replacement, Hip - methods - standards
Denmark
Great Britain
Hip Prosthesis - standards
Humans
Practice Guidelines as Topic
Safety
PubMed ID: 22403265 View in PubMed

Cancer survival in UK and Denmark lags behind that in Australia, Canada, and Sweden.
https://arctichealth.org/en/permalink/ahliterature99798
Author: Zosia Kmietowicz
Source: BMJ. 2010;341:c7372
Date: 2010
Language: English
Publication Type: Article
PubMed ID: 21177741 View in PubMed
Editor in chief of Journal of the Norwegian Medical Association resigns.

Author: Zosia Kmietowicz
Source: BMJ. 2015;350:h766
Date: 2015
Language: English
Publication Type: Article
Keywords: Editorial Policies
Norway
Periodicals as Topic
Societies, Medical
PubMed ID: 25666035 View in PubMed

Fighting the "white plague".

Author: Zosia Kmietowicz
Source: BMJ. 2006 Jun 10;332(7554):1354
Date: Jun-10-2006
Language: English
Publication Type: Article
Keywords: Humans
Prevalence
Russia - epidemiology
Tuberculosis, Multidrug-Resistant - epidemiology
Tuberculosis, Pulmonary - epidemiology
PubMed ID: 16763246 View in PubMed
Finland leads 31 European countries in tackling child injuries with Greece last.

https://arctichealth.org/en/permalink/ahliterature123489

Author: Zosia Kmietowicz
Source: BMJ. 2012;344:e4008
Date: 2012
Language: English
Publication Type: Article
Keywords: Accident Prevention - legislation & jurisprudence - statistics & numerical data
Child
Europe - epidemiology
Finland - epidemiology
Greece - epidemiology
Humans
Wounds and Injuries - mortality - prevention & control

PubMed ID: 22693050 View in PubMed

High heart rate is risk factor for death, not just a sign of poor fitness, study indicates.

https://arctichealth.org/en/permalink/ahliterature114677

Author: Zosia Kmietowicz
Source: BMJ. 2013;346:f2429
Date: 2013
Language: English
Publication Type: Article
Keywords: Adult
Aging
Denmark - epidemiology
Follow-Up Studies
Heart Diseases - epidemiology - mortality
Heart rate
Humans
Male
Middle Aged
Mortality, Premature - trends
Physical Fitness
Rest
Risk factors

PubMed ID: 23592477 View in PubMed
Mammography reduces risk of breast cancer death by 28%, study finds.

https://arctichealth.org/en/permalink/ahliterature104161

Author: Zosia Kmietowicz
Author Affiliation: The BMJ.
Source: BMJ. 2014;348:g4062
Date: 2014
Language: English
Publication Type: Article
Keywords: Aged
Breast Neoplasms - mortality - radiography
Female
Humans
Mammography
Middle Aged
Norway - epidemiology
PubMed ID: 24943498 View in PubMed