Breast cancer - computer algorithm

- Artificial intelligence, algorithms shed light on breast cancer in Alberta research - calgaryherald.com
  Monday December 2nd, 2013

- Computing breast cancer genes; Alberta researchers' algorithm will help to improvePage 3 treatments - Edmonton Journal
  Tuesday December 3rd, 2013

- Computer algorithm predicts breast cancer - Ottawa Citizen
  Tuesday December 3rd, 2013

- How a math formula may predict if cancer cells will grow into breast tumours - Global News Canada
  Tuesday December 3rd, 2013

- University of Alberta and Alberta Health Services create algorithm to predict if breast cancer tumours are hormone sensitive - Edmonton Sun
  Monday December 2nd, 2013

- CTV News - CFCN (CTV - Calgary)
  Monday December 2nd, 2013, 7:35 PM

- Algorithm to aid breast cancer research - Stratford Beacon Herald
  Monday December 2nd, 2013

- Algorithm to aid breast cancer research - Western Review
  Monday December 2nd, 2013

- Algorithms shed light on breast cancer in new research - Montreal Gazette
  Tuesday December 3rd, 2013

- Researchers turn to machines to identify breast cancer type - Science Codex - Science news, science articles, all day, every day
  Monday December 2nd, 2013

- Researchers turn to machines to identify breast cancer type - Medical Xpress
  Monday December 2nd, 2013

- Researchers turn to machines to identify breast cancer type - Bio-Medicine
  Monday December 2nd, 2013

- Algorithm to aid breast cancer research - West Elgin Chronicle
  Monday December 2nd, 2013

- Researchers Turn to Machines to Identify Breast Cancer Type - Medical Design Technology

Page 1 of 8
Computer Algorithm can Successfully Identify Breast Cancer Type - MedIndia
Tuesday December 3rd, 2013

Researchers Turn To Machines To Identify Breast Cancer Type - Medical Design Online
Tuesday December 3rd, 2013

Researchers create computer algorithm to identify specific genes involved in breast cancer growth - News-Medical.Net
Tuesday December 3rd, 2013

Artificial intelligence, algorithms shed light on breast cancer in Alberta research - News BCC
Monday December 2nd, 2013

Researchers Turn to Machines to Identify Breast Cancer Type - ScienceNewslines
Monday December 2nd, 2013

Algorithm to aid breast cancer research - Today's Farmer
Monday December 2nd, 2013

Researchers Turn To Machines To Identify Breast Cancer Type - Red Orbit
Tuesday December 3rd, 2013

Copyright protected and owned by broadcaster (in the case of television content) or publisher (in the case of internet or print content). Your license is limited to private, internal, non-commercial use. All reproduction, broadcast, transmission or other use of this work is strictly prohibited.
Artificial intelligence, algorithms shed light on breast cancer in Alberta research

Byline: Otiena Ellwand
Publication: calgaryherald.com
Date: Monday December 2nd, 2013
Source: http://www.fpinfomart.ca/cnw/cnw_transaction.php?key=mv|641255558|cawo|20131202|183867802

Summary
EDMONTON - Researchers from the University of Alberta and Alberta Health Services have figured out a faster, cheaper, more accurate way of understanding breast cancer cells. They have developed a computer algorithm that helps researchers predict...

Also Appeared In
edmontonjournal.com -- Mon, Dec 2nd 2013

Computing breast cancer genes; Alberta researchers' algorithm will help to improve treatments

Byline: Otiena Ellwand
Publication: Edmonton Journal
Date: Tuesday December 3rd, 2013
Source: http://www.fpinfomart.ca/cnw/cnw_transaction.php?key=mv|641255558|edjn|20131203|183896625

Summary
Researchers from the University of Alberta and Alberta Health Services have figured out a faster, cheaper, more accurate way of understanding breast cancer cells. They have developed a computer algorithm that helps researchers predict whether...

Computer algorithm predicts breast cancer

Publication: Ottawa Citizen
Date: Tuesday December 3rd, 2013
Source: http://www.fpinfomart.ca/cnw/cnw_transaction.php?key=mv|641255558|otct|20131203|183895858

Summary
Alberta researchers have figured out a faster, cheaper, more accurate way of understanding breast cancer cells. The researchers, from the University of Alberta and Alberta Health Services, have developed a computer algorithm that helps researchers...

How a math formula may predict if cancer cells will grow into breast tumours

Byline: Patricia Kozicka
Publication: Global News Canada
Date: Tuesday December 3rd, 2013
Audience: 693000
Summary

Watch the video above: Su-Ling Goh shows us how a computer scientist is helping a team at the Cross Cancer Institute with the treatment of breast cancer. EDMONTON – A computer algorithm created by Alberta researchers is being used to predict whether estrogen is growing cancer cells into tumours in the breast. It's something that used to take a pathologist hours to test for in a lab.

University of Alberta and Alberta Health Services create algorithm to predict if breast cancer tumours are hormone sensitive

Byline: Allison Salz
Publication: Edmonton Sun
Date: Monday December 2nd, 2013
Source: http://www.edmontonsun.com/2013/12/02/university-of-alberta-and-alberta-health-services-create-algorithm-to-predict-if-breast-cancer-tumours-are-hormone-sensitive

Summary

Artificial intelligence is helping researchers determine if estrogen is encouraging tumour growth in breast cancer patients.

(With video)

CTV News

Channel: CFCN (CTV - Calgary)
Date: Monday December 2nd, 2013
Time: 7:35 PM

Summary

jocelyn: patients are being immediately fed after surgery. there's a similar pilot project going on at the grey nun's community hospital in edmonton. jocelyn: doctors are hopeful they have found a better way to determine which treatment a woman diagnosed with breast cancer should receive. researchers from the university of alberta teamed up with alberta health services.

Algorithm to aid breast cancer research

Publication: Stratford Beacon Herald
Date: Monday December 2nd, 2013
Audience: 29000
Source: http://video.stratfordbeaconherald.com/video/algorithm-to-aid-breast-cancer-research/2887091506001

Summary

Researchers out of the University of Alberta and Alberta Health Services have created a computer algorithm that is able to predict whether a tumour is "hormone sensitive."

Also Appeared In
West Elgin Chronicle -- Mon, Dec 2nd 2013
Western Review -- Mon, Dec 2nd 2013
Researchers out of the University of Alberta and Alberta Health Services have created a computer algorithm that is able to predict whether a tumour is "hormone sensitive."

Alberta researchers have figured out a faster, cheaper, more accurate way of understanding breast cancer cells. The researchers, from the University of Alberta and Alberta Health Services, have developed a computer algorithm that helps researchers...

Researchers turn to machines to identify breast cancer type

Researchers from the University of Alberta and Alberta Health Services have created a computer algorithm that successfully predicts whether estrogen is sending signals to cancer cells to grow into tumours in the breast. By finding this
hormone receptor, known as estrogen receptor positive, physicians can prescribe anti-estrogen drug therapies, improving patient outcomes.

Researchers turn to machines to identify breast cancer type

Publication: Bio-Medicine
Date: Monday December 2nd, 2013
Audience: 26000

Summary
(Edmonton) Researchers from the University of Alberta and Alberta Health Services have created a computer algorithm that successfully predicts whether estrogen is sending signals to cancer cells to grow into tumours in the breast. By finding this hormone receptor, known as estrogen receptor positive, physicians can prescribe anti-estrogen drug therapies, improving patient outcomes.

Also Appeared In
Noodls -- Mon, Dec 2nd 2013

Algorithm to aid breast cancer research

Publication: West Elgin Chronicle
Date: Monday December 2nd, 2013
Source: http://video.thechronicle-online.com/video/algorithm-to-aid-breast-cancer-research/2887091506001

Summary
Researchers out of the University of Alberta and Alberta Health Services have created a computer algorithm that is able to predict whether a tumour is "hormone sensitive."

Also Appeared In
Stratford Beacon Herald -- Mon, Dec 2nd 2013
Western Review -- Mon, Dec 2nd 2013

Researchers Turn to Machines to Identify Breast Cancer Type

Byline: University of Alberta
Publication: Medical Design Technology
Date: Tuesday December 3rd, 2013

Summary
Researchers from the University of Alberta and Alberta Health Services have created a computer algorithm that successfully predicts whether estrogen is sending signals to cancer cells to grow into tumors in the breast. By finding this hormone receptor, known as estrogen receptor positive, physicians can prescribe anti-estrogen drug therapies, improving patient outcomes.

Computer Algorithm can Successfully Identify Breast Cancer Type

Byline: Kathy Jones on
Publication: MedIndia
Date: Tuesday December 3rd, 2013
Source: http://www.medindia.net/news/computer-algorithm-can-successfully-identify-breast-cancer-type-128643-1.htm
Researchers at the University of Alberta have developed a new computer algorithm through which it is possible to predict whether cancer cells are receiving signals from hormone estrogen as they grow into breast cancer tumors. The researchers hope that treatment outcomes can be improved by detecting the hormone receptor and prescribing anti-estrogen drug therapies.

Summary
Researchers Turn To Machines To Identify Breast Cancer Type

Publication: Medical Design Online
Date: Tuesday December 3rd, 2013
Source: http://www.medicaldesignonline.com/doc/researchers-turn-to-machines-to-identify-breast-cancer-type-0001?atc~c=771+s=773+r=001+l=a

Summary
Researchers from the University of Alberta and Alberta Health Services have created a computer algorithm that successfully predicts whether estrogen is sending signals to cancer cells to grow into tumours in the breast. By finding this hormone receptor, known as estrogen receptor positive, physicians can prescribe anti-estrogen drug therapies, improving patient outcomes.

Researchers create computer algorithm to identify specific genes involved in breast cancer growth

Publication: News-Medical.Net
Date: Tuesday December 3rd, 2013
Audience: 2370000

Summary
Researchers from the University of Alberta and Alberta Health Services have created a computer algorithm that successfully predicts whether estrogen is sending signals to cancer cells to grow into tumours in the breast. By finding this hormone receptor, known as estrogen receptor positive, physicians can prescribe anti-estrogen drug therapies, improving patient outcomes.

Artificial intelligence, algorithms shed light on breast cancer in Alberta research

Publication: News BCC
Date: Monday December 2nd, 2013
Source: http://www.newsbcc.com/philippines/Health/Artificial_intelligence,_algorithms_shed_light_on_breast_cancer_in_Alberta_research/437331/

Summary
EDMONTON - Researchers from the University of Alberta and Alberta Health Services have figured out a faster, cheaper, more accurate way of understanding breast cancer cells.

Researchers Turn to Machines to Identify Breast Cancer Type

Publication: ScienceNewsline
Date: Monday December 2nd, 2013
Source: http://www.sciencenewsline.com/articles/2013120223030055.html
Summary

Top > Medicine, Health Care > Researchers Turn to Machines to… > (Edmonton) Researchers from the University of Alberta and Alberta Health Services have created a computer algorithm that successfully predicts whether estrogen is sending signals to cancer cells to grow into tumours in the breast.

Algorithm to aid breast cancer research

Publication: Today's Farmer
Date: Monday December 2nd, 2013
Source: http://video.todaysfarmer.ca/video/algorithmtoaiddrepresentbreastcancerresearch/2887091506001

Summary

Researchers out of the University of Alberta and Alberta Health Services have created a computer algorithm that is able to predict whether a tumour is "hormone sensitive."

Also Appeared In
West Elgin Chronicle -- Mon, Dec 2nd 2013
Stratford Beacon Herald -- Mon, Dec 2nd 2013
Western Review -- Mon, Dec 2nd 2013

Researchers Turn To Machines To Identify Breast Cancer Type

Publication: Red Orbit
Date: Tuesday December 3rd, 2013

Summary

Researchers from the University of Alberta and Alberta Health Services have created a computer algorithm that successfully predicts whether estrogen is sending signals to cancer cells to grow into tumors in the breast. By finding this hormone receptor, known as estrogen receptor positive, physicians can prescribe anti-estrogen drug therapies, improving patient outcomes.