

# Atlas of breast cancer

Wolfe - *Atlas Of Breast Cancer* by Daniel F. Hayes



Description: -

- Nature.
- Nature (Aesthetics)
- Natural history.
- Landscape.
- Breast Neoplasms -- Atlases
- Atlas of breast cancer
- Atlas of breast cancer
- Notes: Includes bibliographical references and index.
- This edition was published in 1993



Filesize: 20.11 MB

Tags: #Breast #Cancer

## A Single

Data were presented as HR and 95% confidence intervals. Figure 4 The favorable trends in mortality may result from the combined effects of earlier detection screening and increased breast cancer awareness and a range of improvements in treatment. For the reference CT image we used a simulation CT scan of a female patient 164 cm, 60 kg who had undergone a left-sided breast conserving surgery and irradiation per standard protocol.

## The Cancer Genome Atlas: Clinical Applications for Breast Cancer

The genomic and transcriptomic architecture of 2,000 breast tumours reveals novel subgroups.

## Atlas of breast cancer (1993 edition)

SLNs of central subgroup were not covered by ESTRO CTV in seven women: 1 mm anterior and 1 mm, 5 mm, 9 mm, 9 mm, 11 mm, 11 mm caudally from the ESTRO border. The type of tissue where your breast cancer arises determines how the cancer behaves and what treatments are most effective. Lymph nodes subgroups: central red , central thoracic wall purple , anterior pectoral green , lateral blue , subscapular dark green , subpectoral pink , interpectoral light green apical orange and yellow , and internal mammary magenta.

## GABC: A comprehensive resource and Genome Atlas for Breast Cancer

Subtypes include tubular, mucinous, medullary and papillary. He also holds shares in Bioclassifier LLC.

## Atlas of sentinel lymph nodes in early breast cancer using single

A detailed SLN atlas was created using SPECT-CT data of 254 women with an early breast cancer and a non-rigid registration of these data based on vessels and muscles anatomy. This type includes tumors that are ER positive, PR negative and HER2 positive. We found out that all supraclavicular nodes were located laterally to the common carotid artery and caudal to cricoid cartilage inside ESTRO contour.

[Atlas Of Breast Cancer by Daniel F. Hayes](#)

All SLNs were contoured on every SPECT-CT data set and color-coded according to their allocation to different groups and subgroups of the regional LNs. Ellis is named on the patent for PAM50, used in the Prosigna Breast Cancer Prognostic Gene Signature Assay, which is licensed to NanoString Technologies by Bioclassifier LLC.

### **Understanding Mammogram Reports**

Use of whole-genome sequencing to diagnose a cryptic fusion oncogene. CanPredict: a computational tool for predicting cancer-associated missense mutations. Perou CM, Sorlie T, Eisen MB, et al.

---

## Related Books

- [Canadian MARC communication format - Mini-MARC.](#)
- [What would they say? - the founding fathers on current issues](#)
- [Eve - her story](#)
- [\[Bank Officers Guild attains its majority\].](#)
- [Citibank; Ralph Naders study group report on First National City Bank](#)