Immunostaining and DNA analysis of Wilms tumour (WT1) suppressor gene in ductal carcinoma in situ (DCIS) of the breast - thesis

- - Тези доповідей конференцій: Cytology; RC 254 Neoplasms. Tumors. Oncology (including

Methylation markers for early breast cancer detection

Kutp Sulphibulus

Description: -

Carcinoma, Infiltrating Duct.

Breast Neoplasms.

Genes, Wilms Tumor.Immunostaining and DNA analysis of Wilms tumour (WT1) suppressor gene in ductal carcinoma in situ (DCIS) of the breast - thesis

-

M.Med.Sc -- 892.Immunostaining and DNA analysis of Wilms tumour (WT1) suppressor gene in ductal carcinoma in situ (DCIS) of the breast - thesis

Notes: Thesis (M.Med.Sc.) - University College Dublin, National University of Ireland, 1998.

This edition was published in 1998



Filesize: 18.34 MB

Tags: #Тези #доповідей #конференцій: #Cytology #; #RC #254 #Neoplasms. #Tumors. #Oncology #(including

Тези доповідей конференцій: Cytology; RC 254 Neoplasms. Tumors. Oncology (including

Macy, Lindsey Hoffman, Kathleen Dorris, Courtney McCracken, Bradley Hanberry, Robert Castellino, Tobey MacDonald, and Cynthia Wetmore. Reuveni, Hadas, Izhak Haviv, and Lana Kupershmidt.

Тези доповідей конференцій: Cytology; RC 254 Neoplasms. Tumors. Oncology (including

Reston, Virigina: American Institute of Aeronautics and Astronautics, 2013.

Тези доповідей конференцій: Cytology ; RC 254 Neoplasms. Tumors. Oncology (including

European High-tech and Emerging Research Association, 2019. American Association for Cancer Research, 2017.

Тези доповідей конференцій: Cytology ; RC 254 Neoplasms. Tumors. Oncology (including

Біля кожної праці в переліку літератури доступна кнопка «Додати до бібліографії».

Related Books

- Häuser aus Franken Museumsführer Fränkisches Freilandmuseum in Bad Windsheim
- Xiang xiang Zeng shi wen xian mu lu
 Global California rising to the cosmopolitan challenge
- Desporto profissional e direito de empresa de acordo com o Código civil de 2002
- Dynamic aspects of marine ecosystems proceedings of the 16th European Symposium on Marine Biology,