

Related Presentations, Publications and Citations

Invited Presentations

1. Multicentricity of breast cancer: Whole organ analysis and clinical implications (Oral) **J S Vaidya**, J J Vyas, R F Chinoy, N M Merchant, O P Sharma, I Mittra. at the **7th Biennial National Conference of Indian Society of Oncology and International Symposium on new perspectives in oncology in collaboration with Indo-American Cancer Congress Inc., USA.** at Lukhnow, 1 March, 1996.
2. Multicentricity of breast cancer: new findings and their clinical and biological implications. (Oral) at the **J S Vaidya**, I Mittra, M Baum. **1st Annual Meeting of the Indian Breast Group** at Tata Memorial Hospital, Bombay 2 March 1997
3. Future implications of novel imaging and biopsy techniques. As a **Faculty** at the **International Workshop: Multidisciplinary approach to breast cancer diagnosis**, Hamburg, Germany, 12-14 October 1998.
4. Novel radiotherapy techniques at the Middlesex hospital. JS Vaidya **Meyerstein Institute of Oncology Seminar**, London, 18 Feb 1999
5. Radiosurgery an innovative approach to management of early breast cancer. (45 min) JS Vaidya, **Surgical Forum** Meeting of the Department of Surgery, Norfolk and Norwich Hospital, 22 Jun 1999.
6. Novel radiotherapy techniques at the Middlesex hospital. JS Vaidya **Meyerstein Institute of Oncology Seminar for radiographers**, London, 4 August 1999.
7. Radiosurgery: an innovative approach to local treatment of breast cancer. Jayant S Vaidya. (1 hr) Invited talk at the Massachusetts General Hospital, **Harvard Medical School**, Boston, USA. 7 Sep 1999
8. Radiosurgery: an innovative approach to local treatment of breast cancer. Jayant S Vaidya. Invited discussion at the **Cleveland Clinic**, Cleveland, OH, USA, 8 Sep 1999
9. Radiosurgery: an innovative approach to local treatment of breast cancer. Jayant S Vaidya. Invited discussion at the Our Lady of Mercy Medical School, **New York**, USA, 13 Sep 1999
10. Breast Conservative Therapy- novel approaches- Targeted Intraoperative Radiotherapy. Jayant S Vaidya. (20 min) invited lecture, at the **Breast Cancer in the New Millenium** – in Nagpur, **India** 18 February 2000.
11. Gave a **live interview on Carlton Television (ITV)** on Intra-operative Radiotherapy for breast cancer, **London Today** 1.30 – 1.40pm, 8 Nov 2000.
12. Featured in the **BBC's Tomorrow's World** with interviews taken while performing surgery and intra-operative radiotherapy for breast cancer, **London**, 7.30pm, 8 November 2000
13. Targeted Intraoperative Radiotherapy- A novel approach to local treatment of breast cancer. JS Vaidya (30min) Invited lecture at the Satellite symposium by Photoelectron corporation, **23rd Annual San Antonio Breast Cancer Conference**, San Antonio, USA, 9 Dec 2000.
14. Targeted Intraoperative Radiotherapy for breast cancer- A randomised trial JS Vaidya (15min) Invited lecture, Satellite Symposium on Intraoperative

Radiotherapy **International Conference of Radiation Oncology (ICRO)**,
Melbourne, **Australia** 31 Jan 2001

15. Targeted Intraoperative Radiotherapy- A novel approach to local treatment of breast cancer. JS Vaidya (10min) Oral presentation, **International Conference of Radiation Oncology (ICRO)**, Melbourne, **Australia** 31 Jan 2001
16. **BBC** television interview at Saturday Breakfast News during Dec 2001/Jan 2002.
17. Intraoperative radiotherapy **Breast Cancer 2002**, Breakthrough breast cancer, London.**UK** 27 Feb 2002
18. Intraoperative radiotherapy for breast cancer- the UK experience at the **8th Annual Clinical Oncology Symposium**: Current concepts and developments in Intraoperative radiation oncology, New York, **USA**. 8 March 2002
19. Targeted Intraoperative radiotherapy- rationale, technique and results. **3rd European Breast Cancer Conference**. Barcelona, **Spain**, 20 March 2002
20. Targeted Intraoperative radiotherapy- rationale, technique and results. **Congress of the Portuguese Society of Radiology and Radiotherapy, Portugal** 17 May 2002
21. Targeted Intraoperative radiotherapy for early breast cancer- a randomised trial. **American Brachytherapy Society meeting**. Florida, **USA** 22 May 2002
22. Targeted Intraoperative radiotherapy-a randomised trial **4th Milan Breast Cancer Conference**, Milan, **Italy** 5 June 2002
23. Targeted Intraoperative radiotherapy-a randomised trial **5th UK breast cancer trialists meeting**, Birmingham, **UK** 17 June 2002.

Proffered Papers and Posters

24. Multicentricity of Breast Cancer: A whole organ analysis and clinical implications. (Poster) **J S Vaidya**, J J Vyas, R F Chinoy, N M Merchant, O P Sharma, I Mitra. At the **Surgical Oncology Update** by International College of Surgeons and Tata Memorial Hospital, and was **awarded the first prize**, Bombay, 9-10 August 1995.
25. Multicentricity of Breast Cancer: A whole organ analysis and clinical implications. (Oral) **J S Vaidya**, J J Vyas, R F Chinoy, N M Merchant, O P Sharma, I Mitra. at the **Weekly Clinical meeting** at the Tata Memorial Hospital, Bombay, 7 September, 1995.
26. Multicentricity and its influence on conservative breast cancer treatment strategy (Oral) **J S Vaidya**, J J Vyas, R F Chinoy, N M Merchant, O P Sharma, I Mitra. at the **Hong Kong International Cancer Congress** on 19 Nov 1995.
27. Multicentricity of Breast cancer: new findings and their clinical and biological implications. (Oral) **J S Vaidya**, I Mitra, M Baum, at **Joint Meeting on Senology and 2nd International Conference of European Society of Mastology (EUSOMA)** at Florence, 21 March 1997.
28. Local Recurrence of Breast Cancer: New concepts about its biology and clinical relevance **J S Vaidya**, I Mitra, M Baum. at the Tripartite meeting of **British Oncological Association, Association of Cancer Physicians, and Royal College of Radiologists**, St Andrews, 7 July 1997
29. Local Recurrence of Breast Cancer: New concepts about its biology and clinical relevance **J S Vaidya**, I Mitra, M Baum. at the **5th Nottingham International Breast Cancer Conference**, 19 Sept 1997.
30. MRI in detection of Breast Cancer Multicentricity.(oral) **J S Vaidya**, M Douek, M Hall-Craggs, T Davidson, M Baum, I Taylor(Oral) at the **British Breast Group Meeting**. Cambridge, 31 October 1997
31. MRI in detection of Breast Cancer Multicentricity.(poster) **J S Vaidya**, M Douek, M Hall-Craggs, T Davidson, M Baum, I Taylor at **British Association of Surgical Oncologists (BASO) and British Association for Cancer Research (BACR) Conference** 27-28 November 1997.
32. Local recurrence has nothing to do with residual disease. (20 min) **J S Vaidya** at the Biennial **Presidential Conference of the British Oncological Association, Royal Society of Medicine**, 2 March 1998.
33. Radiosurgery: a novel method of treatment of early breast cancer. **JS Vaidya**, M Baum, JS Tobias, D D'Souza, , K Harte, P Mulvey, S Naidu, A Sliski, E Thompson, TR Varrichionne. **International Meeting on Whole-Body Stereotactic Radiotherapy**, Edinburgh, 19 September 1998.
34. Radiosurgery: A novel method of treatment of early breast cancer. JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TR Varricchionne. **British Breast Group Meeting**. Sheffield, UK, 9 October 1998.
35. Radiosurgery: A novel method of treatment of early breast cancer. JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TR Varricchione. **North London Cancer Network-Breast Cancer Tumour Board-Away Day**, Royal Society of Arts, London 13 November 1998.
36. Radiosurgery: A novel method of treatment of early breast cancer. JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TR Varricchione. **British Association of Surgical Oncologists**

- (BASO) Silver Jubilee Scientific Meeting**, The Royal College of Surgeons of England, London, 26-27 November 1998.
37. Use of Photon Radiosurgery System for intra-operative, pre-operative and as primary radiosurgery for breast cancer . JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TRVarricchione. **Breast Symposium for the Pearce Gould Visiting Professor**, London, 20 Mar 1999.
 38. Radiosurgery an innovative approach to management of early breast cancer. JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TRVarricchione **Charles Grant Clark Prize Seminar**, London 24 Jun 1999.- and **won the 2nd Prize**
 39. Radiosurgery an innovative approach to management of early breast cancer. JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TRVarricchione **BOA/BACR/ACP tripartite meeting**, Edinburgh, 12 Jul 1999
 40. Radiosurgery an innovative approach to management of early breast cancer. JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TRVarricchione **6th Nottingham International Breast Cancer Conference**, Nottingham, 22-24 September 1999.
 41. Percutaneous excision biopsy and minimally invasive radiosurgery a novel approach to management of breast cancer. JS Vaidya, MA Hall-Craggs, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TRVarricchione **6th Nottingham International Breast Cancer Conference**, Nottingham, 22 -24 September 1999.
 42. Intra-operative radiotherapy: an Update (20 min) Breast Tumour Away Day of the **North London Cancer Network**, Barbican, London, 6 Oct 1999
 43. Radiosurgery: an innovative approach to local treatment of breast cancer. (Poster) JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson. **British Association of Surgical Oncologists Annual Scientific meeting**, Portsmouth, 21-23 November 1999.
 44. Targeted Intraoperative Radiotherapy- A novel approach to local treatment of breast cancer (Poster – 25 cases of the Pilot Study). JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson **5th Annual Multidisciplinary Symposium on Breast Diseases**, Rome, Italy, 12-16 February 2000.
 45. Targeted Intraoperative Radiotherapy- A novel approach to local treatment of breast cancer. JS Vaidya (oral presentation) at the British Association of Surgical Oncologists **BASO Annual Scientific Meeting**, Royal College of Surgeons of England, London, 28 Nov 2000
 46. *Targeted intraoperative radiotherapy* (Targit) for early breast cancer- a randomised trial. JS Vaidya, (8 min) Oral presentation, **Radiological Society of North America**, (narrated PowerPoint presentation) **Chicago**, 26-30 Nov 2001
 47. Targeted Intraoperative Radiotherapy for early breast cancer- A randomised trial JS (Poster) Vaidya, M Baum, JS Tobias, M Keshtgar, R Sainsbury, I Taylor, S Morgan, D D'Souza, K Harte, Alan Sliski, E Thomson **23rd San Antonio Breast Cancer Conference**, USA 10-13 Dec 2001

Peer-reviewed Papers

1. [Chapter 7] **Targeted Intraoperative radiotherapy (Targit)- A randomised controlled trial to compare targeted intra-operative radiotherapy with conventional post-operative radiotherapy after breast conserving surgery for women with early stage breast cancer.** **Jayant S Vaidya, Jeffrey S Tobias, Michael Baum, Joan Houghton.** The trial protocol has been accepted by the Lancet and is published on its website-in December 1999 at <http://www.thelancet.com/info/info.isa?n1=authorinfo&n2=Protocol+review&uid=9920>
2. [Chapter 6] Percutaneous Minimally invasive stereotactic Primary Radiotherapy Jayant S Vaidya, Margaret Hall-Craggs, Michael Baum, Jeffrey S Tobias, Mary Falzon, Derek P D'Souza, Steve Morgan **Lancet Oncology** 2002;3:252-253
3. [Chapter 6] Minimally invasive therapy for the treatment of breast tumours Margaret A. Hall-Craggs and Jayant S. Vaidya **European Journal of Radiology**, Volume 42, Issue 1, April 2002, Pages 52-57
4. [Chapter 5] Targeted Intraoperative Radiotherapy (TARGIT): an innovative method of treatment for early breast cancer. JS Vaidya, M Baum, JS Tobias, D D'Souza, S Morgan, M Metaxas, S Naidu, K Harte, Alan Sliski, E Thomson **Annals of Oncology** August 2001;12:1075-1080.
5. [Chapter 4] The technique of delivering targeted Intraoperative radiotherapy (TARGIT). JS Vaidya, M Baum, JS Tobias, D D'Souza, S Morgan. **Eur J Surg Oncol In Press (June 2002)**
6. [Chapter 3] Can magnetic resonance imaging help elucidate natural history of breast cancer multicentricity? Michael Douek, Jayant S Vaidya, Sunil R Lakhani, Margaret Hall-Craggs, Michael Baum, Irving Taylor. **The Lancet** 14 March 1998; 351:801-802. ,
7. [Chapter 3] Magnetic resonance imaging and breast cancer multicentricity. M Douek, **JS Vaidya**, I Taylor, M Baum **The Lancet** 22 August 1998.352:652-653
8. [Chapter 2] Multicentricity and recurrence of breast cancer M Baum, **J S Vaidya**, I Mitra, **The Lancet**. 18 Jan 1997; 349: 208.
9. [Chapter 2] Multicentricity of breast cancer: Whole organ analysis and clinical implications JS Vaidya, JJ Vyas, RF Chinoy, NH Merchant, OP Sharma, I Mitra. **Br J Cancer**. Sept 1996; 74 (5): 820-824. **Commentary in The Lancet** 9 Nov 1996; 348: 1257-1258
10. [Chapter 1] Clinical and Biological Implications of the Milan breast conservation trials. Jayant S Vaidya, Michael Baum [Editorial]. **Eur J Cancer** August 1998; 34(8):1143-1144.

Abstracts

1. Multicentricity and its influence on conservative breast cancer treatment strategy **J S Vaidya**, J J Vyas, R F Chinoy, N M Merchant, O P Sharma, I Mittra. *In the proceedings of the Hong Kong International Cancer Congress*, November 1995.
2. Multicentricity of breast cancer: whole organ analysis and clinical implications **J S Vaidya**, J J Vyas, R F Chinoy, N M Merchant, O P Sharma, I Mittra. *In the proceedings of the 7th Biennial National Conference of Indian Society of Oncology (ISO) and International Symposium on new perspectives in oncology in collaboration with Indo-American Cancer Congress Inc. (IACCI), USA*. March 1996.
3. Local Recurrence of Breast Cancer: New concepts about its biology and clinical relevance **J S Vaidya**, I Mittra, M Baum, *Br J Cancer July 1997 (76:suppl-1)(O03):17*
4. Local Recurrence of Breast Cancer: New concepts about its biology and clinical relevance **J S Vaidya**, I Mittra, M Baum, *The Breast August 1997;6(4):248-249*.
5. Multicentricity of breast cancer: new findings and their clinical and biological implications. **J S Vaidya**, M Baum, I Mittra, *Breast, October 1997; 6(5):325*
6. MRI in detection of breast cancer multicentricity M Douek, **J S Vaidya**, S R Lakhani, M A Hall-Craggs, M Baum, I Taylor. *Eur J Surg Oncol Dec 1997;23(6):591*
7. Preoperative MRI does not influence the amount of breast tissue excised in conservative cancer surgery M Douek, **JS Vaidya**, T Davidson, SR Lakhani, MA Hall-Craggs, M Baum, I Taylor. *Eur J Cancer 1998;34(S5): p.189*
8. Detection of breast cancer multicentricity with MRI. M Douek, **J Vaidya**, T Davidson, SR Lakhani, MA Hall-Craggs, K Blanchard, M Baum, I Taylor. *Anticancer Res 1998;18:3837*
9. MRI currently does not influence the amount of breast tissue excised in conservative cancer surgery M Douek, **JS Vaidya**, T Davidson, SR Lakhani, MA Hall-Craggs, M Baum, I Taylor. *Anticancer Res 1998;18:3838*
10. Radiosurgery: A novel method of treatment of early breast cancer. **JS Vaidya**, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TRVarricchione. *Eur J Surg Oncol. 1998;24(6):619*.
11. MRI in the detection of breast cancer multicentricity AU: Douek M, **Vaidya J**, Lakhani SR, Blanchard K, Hall-Craggs MA, Davidson T, Baum M, Taylor I *Br J Surgery, 1998, Vol.85, No.S1, p.66 (2)*
12. Pre-operative detection of breast cancer multicentricity with MRI Douek_M, **Vaidya_J**, Davidson_T, Lakhani_SR, HallCrag_MA, Blanchard_K, Baum_M, Taylor_I *Eur J Cancer, 1998, Vol.34, No.S5, P.319 (3)*
13. Radiosurgery: An innovative method of local treatment of breast cancer. . **JS Vaidya**, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson, TRVarricchione. *Br J Cancer. 1999; July 1999;80:(Suppl6-P285):100*
14. Targeted intraoperative Radiotherapy-(Targit) A novel approach to local treatment of early breast cancer. **JS Vaidya**, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, P Mulvey, Alan Sliski, E Thomson *The Breast Journal Sep/Oct 2000 Vol 6(5):339*
15. Targeted intraoperative Radiotherapy-(Targit) A novel approach to local treatment of breast cancer. **JS Vaidya**, M Baum, JS Tobias, D D'Souza, K Harte, , S Naidu, S Morgan, Alan Sliski, E Thomson *European Journal of Surgical Oncology Dec 2000;26(8): 862*

16. Targeted intraoperative Radiotherapy (Targit): A novel approach to local treatment of breast cancer. JS Vaidya, M Baum, JS Tobias, D D'Souza, K Harte, S Naidu, S Morgan, M Metaxas Alan Sliski, E Thomson ***Radiotherapy & Oncology Jan 2001;58(suppl 1):S10:31***
17. Targeted intraoperative Radiotherapy: an innovative method of treatment for early breast cancer. JS Vaidya, M Baum, JS Tobias, S. Morgan, E Thomson ***European Journal of Cancer 2001;37(suppl 2):S84-85***
18. Targeted intraoperative radiotherapy (Targit) for early breast cancer- a randomised trial. JS Vaidya, M Baum, JS Tobias, J Houghton, M Keshtgar, R Sainsbury, I Taylor, D D'Souza, S. Morgan, M Metaxas, K Harte, A Sliski, E Thomson ***European Journal of Cancer 2001;37(suppl 5):37.***
19. Percutaneous Minimally Invasive Stereotactic Primary Radiotherapy: A Novel Approach For Breast Cancer In Elderly Women Vaidya JS, Hall-Craggs MA, Baum M, Tobias JS, Keshtgar M, Sainsbury R, Taylor I, D'Souza DP, Naidu SV, Morgan S, M Metaxas, Harte KJ, Sliski AP, Thomson E. ***Eur J Cancer 2001;37(suppl 5):37-38.***
20. Targeted intra-operative radiotherapy (TARGIT) for breast cancer: A randomised trial Vaidya JS, Tobias JS, Baum M, Houghton J, Keshtgar M, Sainsbury R ***Radiology 221: 278-278, Suppl. S NOV 2001***
21. Targeted intraoperative radiotherapy for breast cancer - a randomised trial. Vaidya JS, Baum M, Tobias JS, Houghton J, Keshtgar M, Sainsbury R, Taylor I, Morgan S, Metaxas M, D'Souza D ***Breast Cancer Research And Treatment 69 (3): 145 2001***
22. Targeted intraoperative radiotherapy (Targit) for early breast cancer- Rationale and early clinical experience. JS Vaidya, M Baum, JS Tobias, J Houghton, M Keshtgar, R Sainsbury, I Taylor, D D'Souza, M Metaxas, S. Morgan, , K Harte, A Sliski, E Thomson ***European Journal of Cancer 2002;38(suppl 3):S89-S90.***
23. Targeted intraoperative Radiotherapy for breast cancer: An international Trial J S Vaidya, D Joseph*, B S Hilaris**, J S Tobias, J Houghton, M Keshtgar, R Sainsbury, I Taylor, M Baum. Submitted to ***Radiother. Oncol.*** For ESTRO 2002

Citations

1. Multicentricity of breast cancer: whole-organ analysis and clinical implications. Vaidya JS, Vyas JJ, Chinoy RF, Merchant N, Sharma OP, Mitra I **Br J Cancer** 1996 Sep;74(5):820-824
 - 1.1. Multicentricity and Recurrence Of Breast-Cancer Sacchini_V **Lancet**, 1996, Vol.348, No.9037, Pp.1256-1257
 - 1.2. Multicentricity and recurrence of breast cancer - Reply Sacchini_V **Lancet**, 1997, Vol.349, No.9046, p.208
 - 1.3. Perioperative stimulation of residual cancer cells promotes local and distant recurrence of breast cancer Reid_SE, Kaufman_MW, Murthy_S, Scanlon_EF **Journal Of The American College Of Surgeons**, 1997, Vol.185, No.3, pp.290-306:
 - 1.4. Does preoperative MRI influence the extent of surgical resection in conservative breast cancer surgery? Douek_M, Davidson_T, HallCraggs_MA, Lakhani_SR, Baum_M, Taylor_I **Breast**, 1999, Vol.8, No.2:.84-88
 - 1.5. Preoperative MR mammography for breast cancer - impact on planning of operative treatment Gatzemeier_W, Liersch_T, Stylianou_A, Buttler_A, Becker_H, Fischer_U **Chirurg**, 1999;70(12): 1460-68
 - 1.6. Impact of multicentricity on clinical outcome in patients with T1-2, N0-1, M0 breast cancer Vlastos G, Rubio IT, Mirza NQ, et al. **Ann Surg Oncol** 7: (8) 581-587 SEP 2000
 - 1.7. Breast carcinomas of limited extent - Frequency, radiologic-pathologic characteristics, and surgical margin requirements Faverly DRG, Hendriks JHCL, Holland R **Cancer** 91: (4) 647-659 FEB 15 2001
 - 1.8. Gennaro M, Ferraris C, Guida V, et al. Conservative surgery in breast cancer. Significance of resection margins **Breast** 10 (5): 432-437 OCT 2001
 - 1.9. Andea AA, Wallis T, Newman LA, et al. Pathologic analysis of tumor size and lymph node status in multifocal/multicentric breast carcinoma **Cancer** 94 (5): 1383-1390 MAR 1 2002
 - 1.10. Multicentric mammary carcinoma - Evidence of monoclonal proliferation Middleton LP, Vlastos G, Mirza NQ, Singletary SE, Sahin AA **Cancer** 94 (7): 1910-1916 APR 1 2002
2. Multicentricity and recurrence of breast cancer M Baum, J S Vaidya, I Mitra, **The Lancet**. 18 Jan 1997; 349: 208
 - 2.1. Does preoperative MRI influence the extent of surgical resection in conservative breast cancer surgery? Douek_M, Davidson_T, HallCraggs_MA, Lakhani_SR, Baum_M, Taylor_I **Breast**, 1999, Vol.8, No.2:.84-88
 - 2.2. Subclinical disease revisited Kagan AR, Morgan TL **Am J Clin Oncol-Canc** Dec 1999 22: (6) 621-626
3. Can MRI be used to elucidate the natural history of breast cancer multicentricity? Michael Douek, Jayant S Vaidya, Sunil R Lakhani, Margaret Hall-Craggs, Michael Baum, Irving Taylor. **The Lancet** 14 March 1998;351:801-802.
 - 3.1. Magnetic-resonance imaging in breast cancer Boggis_CRM, Bundred_NJ **Lancet**, May 1998, 351, No.9112, p.1362
 - 3.2. Magnetic-resonance imaging for breast cancer Drew_PJ, Turnbull_LW, Kerin_MJ **Lancet**, 1998, Vol.351, No.9116, pp.1661-1662
 - 3.3. Magnetic-resonance imaging and breast cancer multicentricity - reply Drew_PJ, Turnbull_LW, Kerin_MJ **Lancet**, 1998, Vol.352, No.9128, p.653

- 3.4. Does preoperative MRI influence the extent of surgical resection in conservative breast cancer surgery? Douek_M, Davidson_T, HallCraggs_MA, Lakhani_SR, Baum_M, Taylor_I **Breast**, Apr 1999, Vol.8, No.2, pp.84-88
- 3.5. Dynamic contrast enhanced Magnetic Resonance Imaging of the breast is superior to triple assessment for the pre-operative detection of multifocal breast cancer Drew_PJ, Chatterjee_S, Turnbull_LW, Read_J, Carleton_PJ, Fox_JN, Monson_JRT, Kerin_MJ **Annals Of Surgical Oncology**, Sep 1999, Vol.6, No.6, pp.599-603
- 3.6. Prospective comparison of standard triple assessment and dynamic magnetic resonance imaging of the breast for the evaluation of symptomatic breast lesions Drew_PJ, Turnbull_LW, Chatterjee_S, Read_J, Carleton_PJ, Fox_JN, Monson_JRT, Kerin_MJ **Annals Of Surgery**, Nov 1999, Vol.230, No.5, pp.680-685
- 3.7. Genetic alterations in 'normal' luminal and myoepithelial cells of the breast. Lakhani_SR, Chaggar_R, Davies_S, Jones_C, Collins_N, Odel_C, Stratton_MR, OHare_MJ **Journal Of Pathology**, 1999, Vol.189, No.4, pp.496-503
- 3.8. MRI contribution to the diagnosis of breast disease Tardif-de Gery S, Zagdanski AM, Merzoug V, et al. **Presse Med** 29: (20) 1145-1153 JUN 10 2000
4. Magnetic-resonance imaging and breast cancer multicentricity Douek M, Vaidya JS, Baum M, Taylor I **The Lancet** 352: (9128) 652-653 AUG 22 1998
- 4.1. MRI contribution to the diagnosis of breast disease Tardif-de Gery S, Zagdanski AM, Merzoug V, et al. **Presse Med** 29: (20) 1145-1153 JUN 10 2000
5. Clinical and Biological Implications of the Milan breast conservation trials. Jayant S Vaidya, Michael Baum [Editorial]. **Eur J Cancer** August 1998; 34(8):1143-1144
- 5.1. The natural history of breast cancer Jatoi_I **Surgical Clinics Of North America**, 1999, Vol.79, No.5, p.949 (13 pages)

Cited and quoted in cover story- 'The new thinking on breast cancer- the smartest drugs, the gentlest treatments, the latest on mammograms' **Time Magazine** (European Edition) 10 June 2002, p 52.