References / Bibliography:

1. Badal Joshi a, Xueying Wang a, Sayanti Banerjee a, Haiyan Tian
   Anastasios Matzavinos a, c and Mark A.J. Chaplain c: On
   immunotherapy and cancer vaccination protocols: Department of
   Mathematics, The Ohio State University, Columbus, OH 43210,
   USA, (2009), pp1-12

2. Diptendra Kumar Sarkar, Abhiram Maji, Sujitesh Saha, Jayanta
   Kumar Biswas: Oncoplastic Breast Surgery – Our Experiences in the Breast
   Clinic, IPGME&R, Kolkata - Indian J Surg Oncol (April –June 2011) 2(2)
   , pp112 – 117

3. Dr. F Michor: Mathematical models of targeted cancer therapy - British

4. Gail S. Lebovic, Alan Hollingsworth, Stephen Feig: Risk assessment,

   S.Vaidya: A mathematical model of breast cancer development, local
   treatment and recurrence – Journal of Theoretical Biology 246(2007), pp245-
   259,

6. Karnon, J. 1, Mark Mackay 2 and T.M. Mills 3: Mathematical modeling in
   health care - 18th World IMACS / MODSIM Congress, Cairns, Australia
   13-17 July 2009 , pp44 – 56

7. Mikhail Kolev: Mathematical Modeling of the Competition Between
   Vol. 13, No. 3, pp289–296


15. Tarun Kumar, Mahrsh D. Patel, Rexeena Bhargavan, Prabhat Kumar, Mahesh H. patel, Kiran Kothari, Bina Brahmbhatt: Largest Phyllodes Tumor


22. Ming Zhang, Chandra Das Hernan Vasquez, Dolly Aguilera, Peter E. Zage, Vidya Gopalkrishnan and Johannes E. Wolf (2006) – Predicting Tumor Cell
Repopulation After Response: Mathematical Modeling for Cancer Growth, Anticancer research 26, PP 2933-2936


