



List of Books on Cancer (Research)

(Available in the Central Library)

HOW TO RECOMMEND BOOK(S)?

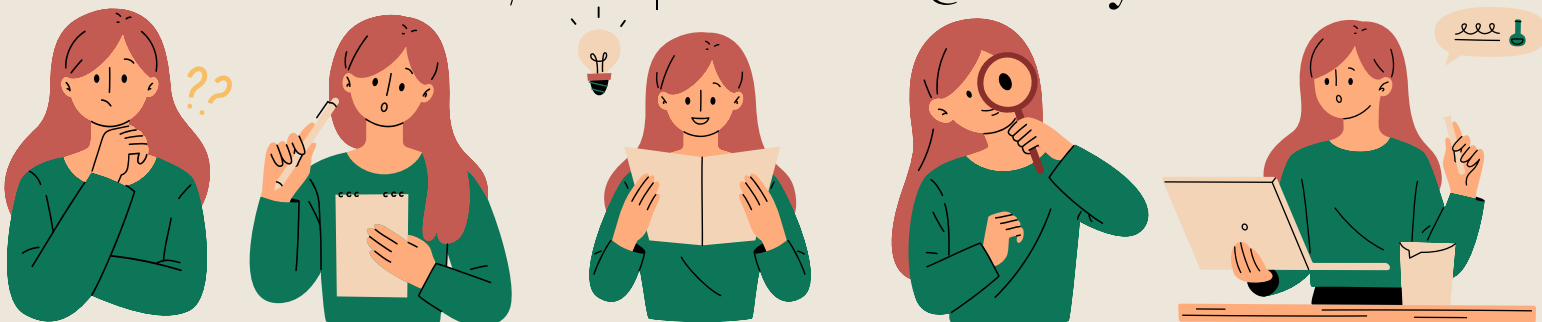
You may recommend the books by filling out recommendation forms available on the website (<https://library.iitd.ac.in/bookrecommendation>) or through online recommendation system (<https://library.iitd.ac.in/obrs>) using your Kerberos ID and password.

COMPILED BY

Collection Development Division, Central Library

Indian Institute of Technology Delhi

Ph: 2659 6622/6096 | Email: cdd@library.iitd.ac.in



Books in Central Library

1	Barh, Debmalya ...(et al.) (eds.) (2017). <i>Cancer biomarkers: minimal and noninvasive early diagnosis and prognosis</i> . Boca Raton: CRC Press. 616-006.6 CAN 176352; 176812 CL
2	Chitkara, Deepak, Mittal, Anupama & Mahato, Ram I. (eds.) (2018). <i>Molecular medicines for cancer: concepts and applications of nanotechnology</i> . Boca Raton: CRC Press. 616-006.6 -MOL 173738 CL
3	Cowdry, E.V. & Seno S. (eds.) (1969). <i>Nucleic acid metabolism, cell differentiation, and cancer growth</i> . Oxford: Pergamon. 577.156:576.3 COW-N 41442 CD
4	Excerpta Medica (1983). <i>Recent advances in cancer control: proceedings held at Sendai, Japan 27-30 September 1983</i> . Amsterdam: Excerpta Medica. 616-006.6:362.193(063) 103291 CD
5	Fenn, Alan J. (2009). <i>Adaptive phased array thermotherapy for cancer/ by Alan J. Fenn</i> . Boston: Artech House. 615.832:616-006.6 FEN-A 158494 CL
6	Frank, Richard C. (2009). <i>Fighting cancer with knowledge and hope: guide for patients, families, and health care providers/ by Richard C. Frank</i> . Delhi: Byword Books. 616-006.6 FRA-F 157311; 157385 CL; BEB
7	Garg, Rajeev (1998). <i>Radio isotope (रेडियो आइसोटोप)</i> . Delhi: Sahitya Sehkar. H 539.183 GAR-R 145104 CL

8	Garg, Rajeev (2000). <i>Rog nidan yantra aur paddhatiyan (रोग निदान यंत्र और पद्धतियाँ)</i> . Delhi: Sahitya Sehkar. H 615.477 GAR-R 145106 CL
9	Grand, Roger J. A. & Reynolds, John J. (eds.) (2019). <i>DNA repair and replication: mechanisms and clinical significance</i> . New York: Routledge. 577.213.7 -DNA 175611 CL
10	Gupta, Sushma & Sood, O.P. (eds.) (1999). <i>Recent developments in the management of cancer of uterine cervix</i> . New Delhi: Ranbaxy Science Foundation. 618.14-006(063) ANN-R G22168 CL
11	Jain, Buddhi & Pandey, Shweta (eds.) (2022). <i>Understanding cancer: from basics to therapeutics</i> . London: Elsevier. 616-006.6-72 -UND 177039-177040 CL; SBS
12	Pasqualini, Jorge R. (ed.) (2019). <i>Breast cancer prognosis, treatment, and prevention</i> , 2ed. Boca Raton: CRC Press. 618.19-006 -BRE 176811; 176351 CL; SBS
13	Kintzios, Spyridon E & Barberaki, Maria G. (eds.) (2021). <i>Breast cancer: prognosis, treatment, and prevention</i> , 2nd ed. Boca Raton: CRC Press. 616-006.6:633.8 -PLA 176355-176356 SBS; CL
14	Laurent, Sophie & Mahmoudi, Morteza (eds.) (2018). <i>Iron oxide nanoparticles for biomedical applications</i> . Amsterdam: Elsevier. 620.3:661.872'02 -IRO 179071 CL

15	Malkoff, Charles (ed.) (2016). <i>Functional genomics and proteomics</i> . New York: Syra Wood Publishing House. 575.111:577.112 -FUN 177844 CL
16	Marshall, Christina (ed.) (2016). <i>Structural bioinformatics handbook</i> . New York: Syra Wood Publishing House. 575.112 MAR-S 179093 BEB
17	Meadows, Gary G. (ed.) (2005). <i>Integration/interaction of oncologic growth</i> . Dordrecht: Springer. 616-006 -INT 157579 CL
18	Pasqualini, Jorge R. (ed.) (2019). <i>Breast cancer: prognosis, treatment, and prevention</i> , 2nd ed. Boca Raton: CRC Press. 618.19-006 -BRE 176351; 176811 SBS; CL
19	Paul, S. (1978). <i>Rural poverty: cancer and the cure</i> . New Delhi: Sagar. 331(540) PAU-R 84819 CL
20	Pecorino, Lauren (2016). <i>Molecular biology of cancer: mechanisms, targets and therapeutics</i> , 4th ed. Oxford: Oxford University Press. 576.385.5 PEC-M 172789 CL
21	Pettit, George R., Gordon M, Cragg & C, Herald (1984). <i>Biosynthetic products for cancer chemotherapy</i> . Amsterdam: Elsevier. 616-006.6:577.3 PET-B 106472 CL

22	Price, Pat & Sikora, Karol (eds.) (2021). <i>Treatment of cancer</i> , 7th ed. Boca Raton: CRC Press. 616-006.6-08 -TRE	176726; 176813 SBS; CL
23	Read, Andrew & Donnay, Dian (2021). <i>New clinical genetics: guide to genomic medicine</i> , 4th ed. Banbury: Scion Publishing. 616 REA-N	177880-177881 CL
24	Ruddon, Raymond W. (2007). <i>Cancer biology</i> , 4th ed. New York: Oxford University Press. 616-006.6 RUD-C	157825 CL
25	Saunders, Nicks, Kirstin, Edwards & Logan, Julie (eds.) (2004). <i>Real-time PCR: essential guide</i> . Norfolk: Horizon Bioscience. 577.21 -REA	151529 CL
26	Saxena, Ankur & Chandra, Shivani (eds.) (2021). <i>Artificial intelligence and machine learning in healthcare</i> . Singapore: Springer. 681.3 -ART	177441 CL
27	Seamus J, Martin (ed.) (1997). <i>Apoptosis and cancer</i> . London: Karger Landes Systems. 616-006.6 -APO	157603 CL
28	Sharma, Ashok K. (2023). <i>Defying all odds: my triumphs over cancer, heart attacks, and diabetes</i> . Chennai: Notion Press. 159.947.3:615.83 SHA-D	G24009 CL

29	Sorenson, Robert V. (ed.) (2007). <i>Progress in cancer research</i> . New York: Nova Science Publishers. 616-006.6 -PRO 156384 CL
30	Stone, Oliver (ed.) (2017). <i>Chemical biology: methodology and applications</i> . Forest Hills: Willford Press. 577.1.08 STO-C 176895 CL
31	Spyridon E. Kintzios & Maria G. Barberaki (eds.) (2021). <i>Plants that fight cancer</i> . Boca Raton: CRC Press. 616-006.6:633.8 -PLA 176355-56 CL; SBS
32	Szent-Gyorgyi, Albert (1968). <i>Bioelectronics: study in cellular regulations, defense, and cancer</i> . New York: Academic Press. 577.3 SZE-B 40746 CL
33	Szent-Gyorgyi, Albert (1976). <i>Electronic biology and cancer: new theory of cancer</i> . New York: Marcel Dekker. 616-006.6 SZE-E 74786 CL
34	Weinberg, Robert A. (2009). <i>Biology of cancer</i> . New York: Garland Science. 616-006.6 WEI-B 157805 CL
35	Weinberg, Robert A. (2014). <i>Biology of cancer</i> , 2nd ed. New York: Garland Science. 616-006.6 WEI-B 169463-169464; 169497 - 169499 CL; CBME; TB

<p>36</p>	<p>Wilman, Derry E.V. (1990). <i>Chemistry of antitumor agents</i>. New York: Blackie and Sons Ltd. 616.9:615.28 -CHE 122075 CL</p>
<p>37</p>	<p>Woude, George, Vande F. & Klein George (eds.) (2010). <i>Advances in cancer research</i>. Amsterdam: Elsevier. 616-006.6 -ADV 157982 CL</p>
<p>38</p>	<p>Xu, Jun-Ping (2018). <i>Natural substances for cancer prevention</i>. Boca Raton: CRC Press. 616.006.6 XU-N 173739 CL</p>

E-books in Central Library

1	Alina-Maria Holban & Alexandru Mihai Grumezescu (eds.) (2019). <i>Materials for biomedical engineering: bioactive materials for antimicrobial, anticancer, and gene therapy</i> . Amsterdam: Elsevier. Online access EB
2	Guliato, Denise & Rangayyan, Rangaraj M. (2011). <i>Modeling and analysis of shape with applications in computer-aided diagnosis of breast cancer</i> . California: Morgan & Claypool Publishers. Online access EB
3	Banik, Shantanu, Rangayyan, Rangaraj M. & Desautels, J. E. Leo (2013). <i>Computer-aided detection of architectural distortion in prior mammograms of interval cancer</i> . California: Morgan & Claypool Publishers. Online access EB
4	Casti, Paola...(et al.) (2017). <i>Computerized analysis of mammographic images for detection and characterization of breast cancer</i> . California: Morgan & Claypool Publishers. Online access EB
5	Cho, Chi-Hin (ed.) (2017). <i>Therapeutic targets for inflammation and cancer: novel therapies for digestive diseases</i> . Singapore: World Scientific Publishing Co. Pte Ltd. Online access EB
6	Cypko, Mario A. (2020). <i>Development of Clinical Decision Support Systems using Bayesian Networks: with an example of a Multi-Disciplinary Treatment Decision for Laryngeal Cancer</i> . Wiesbaden: Springer. Online access EB

7	<p>Da Silva, Fabricio Alves Barbosa ... (et. al.) (eds.) (2020). <i>Networks in Systems Biology: Applications for Disease Modeling</i>. Cham: Springer.</p> <p>Online access EB</p>
8	<p>Mohammad Hadi, Layla & Mohammad-Hadi, Maryam (2020). Applications of minimally invasive nanomedicine-based therapies in 3D in vitro cancer platforms. California: Morgan & Claypool Publishers.</p> <p>Online access EB</p>
9	<p>Mukherjee, Anubhab, Madamsetty, Vijay Sagar & Mukherjee, Sudip (2021). <i>Emerging trends in immunomodulatory nanomaterials toward cancer therapy</i>. California: Morgan & Claypool Publishers.</p> <p>Online access EB</p>
10	<p>Sun, Wenjing (ed.) (2017). <i>Multidisciplinary management of gastrointestinal cancers</i>. Singapore: World Scientific Publishing Co Pte Ltd.</p> <p>Online access EB</p>

Updated by Central Library
on 13th July, 2024.