



TOP 100 PHD ONCOLOGY RESEARCH PROPOSAL TOPICS

BEST PHD ONCOLOGY RESEARCH PROPOSAL TOPICS

- 1.How to flip the switch on cancer cell death
- 2.Diet and cancer patients
- 3.How to stop breast cancer spread
- 4.How food can affect the effects of chemotherapy
- 5.How diet can influence the progress of cancer
- 6.How to prevent colon cancers
- 7.Mortality trends in breast cancer
- 8.How prostate cancer is diagnosed among physically active men
- 9.Breast cancer awareness techniques
- 10.European countries and cancer prevalence
- 11.Latest cancer research in the US
- 12.Cancer mortality trends in Southeast Asia
- 13.Mobile devices and certain types of cancers
- 14.Alcohol consumption and colorectal cancers among men
- 15.Alcohol consumption and breast cancer among women
- 16.The role of Trans fat in cancer
- 17.Age trends in cancer cases



BEST PHD ONCOLOGY RESEARCH PROPOSAL TOPICS

18. Breast cancer and frequent exposure to chest x-rays
19. Breast cancer mutation trends
20. Exercise and cancer risk
21. Smoking and lung cancer risks
22. Obesity and cancer among children
23. Breast cancers and mammography screenings
24. Obesity and cancer among sedentary individuals
25. A comparison of cancer cases in the EU and US
26. Mutated genes and cancer among women
27. Cervical cancer risks among women in their 30s
28. Mumbai, India and cancer in the new age
29. Clinical breast examination
30. Ovarian cancer incidence in the rural areas
31. Breast cancer susceptibility in genes
32. Methylome analysis and cancer
33. How HPV screening saves women's lives
34. The latest on breast cancer screening



BEST PHD ONCOLOGY RESEARCH PROPOSAL TOPICS

35. Cervical cancer and visual inspection screening method
36. Breast cancer diagnosis - the latest updates
37. How to stop the spread of cancer cells in the lungs
38. Cervical cancer risks from oral contraceptives
39. Cervical cancer screening for women in their 40s
40. Carcinogenic Risks to fast food
41. Human Papillomaviruses
42. Uterine cervix tumor
43. Human Carcinogens
44. Human papillomavirus infection by education level
45. Human papillomavirus DNA testing and cervical cancer
46. Future directions of cervical cancer in the US
47. Quality assurance in cancer screening and diagnosis
48. Minority populations and cancer cases
49. Intrauterine device and cervical infection



BEST PHD ONCOLOGY RESEARCH PROPOSAL TOPICS

50. Genetics of Breast Tumors
51. Future directions of colon cancer in the UK
52. The latest in Genetic Cancer Research
53. Male breast cancer
54. Female Genital Organs and cancer
55. Healthcare Settings and cancer treatment
56. Oncology setting and cardiac care
57. A Case report on Male Occult Triple-negative Breast Cancer With Dermatomyositis
58. Side effects of chemotherapy
59. The latest in oncology nursing
60. The late effects of cancer treatments
61. Post-menopausal Hormonal Therapy, Hormonal Contraception and Cancer
62. Cardiovascular disease and concurrent cancer treatments
63. The latest on alternative cancer treatments
64. Cancer and Opioid Epidemic Response
65. Latest cancer legislations and practice trends
66. What herbs can help treat cancer – a study of alternative herbal medicines



BEST PHD ONCOLOGY RESEARCH PROPOSAL TOPICS

67. Cancer-Related Pain Management
68. Palliative Care and nursing
69. Effective cancer care plan
70. Oncology nurses – their challenges
71. High fiber diets for colon cancer survivors
72. Dietary fiber sources and colorectal cancer
73. Is it possible to reduce cancers to common traits set?
74. Side effects management among cancer patients in stage 2
75. Exercise counseling and cancer patients
76. Genetic cancer research on the minority populations
77. Cancer fight and immunotherapy
78. Pain management and cancer
79. Cancer and anemia
80. Caregiving among cancer patients
81. Young adults with cancer
82. Oncology settings and adding cardiac care
83. Late effects of childhood cancer
84. Cancer and epigenetics
85. Cancer and hair loss
86. Cancer and neuropathy
87. Depression and cancer



BEST PHD ONCOLOGY RESEARCH PROPOSAL TOPICS

88. Distress, anxiety and cancer
89. Cancer and quitting smoking
90. Cancer myths
91. Early detection
92. Sexual health and cancer
93. Skin care and changes and cancer
94. Cancer and genetics
95. Cancer and bleeding
96. Cancer surgeries
97. Cancer and supportive care
98. Cancer treatment and eating well
99. Tumor microenvironment
100. Young adults and male adolescents with cancer and fertility preservation

Refer to this list of PhD oncology research proposal topics for help today!

