Call for Papers

Special Issue on Melanoma Research

In Journal of Cancer Therapy (JCT, ISSN Online: 2151-1942)

Detailed information about this journal: Indexing, Editorial Board, Author’s Guidelines

Melanoma is a type of cancer that develops from the pigment-containing cells known as melanocytes. Melanomas typically occur in the skin, but may rarely occur in the mouth, intestines, or eye. In women, they most commonly occur on the legs, while in men they are most common on the back. Sometimes they develop from a mole with concerning changes including an increase in size, irregular edges, change in color, itchiness, or skin breakdown. Melanoma is the most dangerous type of skin cancer. Using sunscreen and avoiding UV light may prevent melanoma. Treatment is typically removal by surgery. In those with slightly larger cancers, nearby lymph nodes may be tested for spread. Most people are cured if spread has not occurred.

We sincerely welcome scholar and expert with relative academic backgrounds to submit original research paper or review paper to this special issue on Melanoma Research. Potential topics or areas include, but are not limited to:

- Diagnosis and treatments
- Biopsy in melanoma
- Surgery for melanoma
- Cell therapy for melanoma
- Malignant melanoma and metastatic melanoma
- Immune system respond to melanoma
- Survival in melanoma and prognosis
- Gene expression in Melanoma

Submission Methods:
Submit a paper to this special issue or regular issue of our any journal via Paper Submission System or attach paper in an email sent to submission.entrance1@scirp.org (please indicate the name of our journal or special issue; any inquiry is also welcome).
Friendly tip: please bookmark this page in your web browser if you consider contributing to our journal or special issue in the near future.

Selected Published Articles in JCT journal

- **Anti-Cancer Activities and Interaction of Imiquimod and Flex-Het, SHetA2, in Melanomaand Ovarian Cancer**
  Mark F. Naylor, David M. Thompson, Stan Lightfoot, Doris Mangiaracina Benbrook

- **Healthcare Resource Utilization and Associated Costs in Patients with Advanced MelanomaReceiving First-Line Ipilimumab**
  Ahmad Tarhini, Shelby L. Corman, Sumati Rao, Kim Margolin, Xiang Ji, Sonam Mehta, Marc F. Botteman

- **Conservative Surgery for Subungual Melanoma In Situ Using Matriderm®**
  Mariane Campagnari, Helio Alberto Carneiro, Andrea Schiavinato Jafelicci, Heidy Carmecide da Silva Reis, Elimar Elias Gomes, Eduardo Bertolli, João Pedreira Duprat Neto

- **Nuclear Odontogenic Ameloblast-Associated Protein (ODAM) Correlates with MelanomaSentinel Lymph Node Metastasis**
  Sagar S. Gandhi, Daniel P. Kestler, Charles T. Bruker, James M. McLaughlin, Robert E. Heidel, Sabina Siddiqui, James S. Foster, Keith D. Gray, John Bell, Alan Solomon, James Lewis

- **The Role of Sentinel Lymph Node Biopsy in Thin Melanoma (Breslow Thickness ≤ 0.75 mm and 0.76 mm - 1.0 mm Respectively): Our Results and Review of the Literature**
  Georgios Kechagias, Aristeia Marra, Athanasios Karonidis, Eugenia Kyriopoulos, Helen Gogas, Dimosthenis Tsoutsos

- **Patient and Physician Preferences for Treating Adjuvant Melanoma: A Discrete Choice Experiment**
  Kathleen Beusterien, Mark R. Middleton, Peter Feng Wang, Sumati Rao, Srividya Kotapati, Javier Sabater, Baiju Aurora, John F. P. Bridges

- **The Pattern and Cost of Palliative Surgeries in Patients with Metastatic Melanoma**
  Zhongyun Zhao, Song Wang, Beth L. Barber

- **High Response Rate to Second-Line Combination Antiangiogenic Chemotherapy in Patients with Metastatic Melanoma**
  Ozan Haase, Ozan Angün, Ewan A. Langan, Franziska Hübner, Florian M. Vogt, Christoph Thorns, Detlef Zillikens, Patrick Terheyden
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