Cancer occurs after cells are genetically altered to proliferate rapidly and indefinitely. This uncontrolled proliferation by mitosis produces a primary heterogeneous tumour. The cells which constitute the tumor eventually undergo metaplasia, followed by anaplasia then dysplasia, resulting in a malignant phenotype. This malignancy allows for invasion into the circulation, followed by invasion to a second site for tumorigenesis.

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

- Brain metastasis
- Metastatic breast cancer
- Signs, symptoms, pathophysiology and diagnosis
- Cancer cell proliferation
- MicroRNAs and cancer
- Proteasome inhibitors
- Lymph node metastasis
- Circulating tumor cells
- Epithelial mesenchymal transition
- Tumor angiogenesis and metastasis
- Metastasis and primary cancer

**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).
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