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Molecular imaging using radionuclide techniques has been shown to have excellent clinical utility in the evaluation of inflammation and infection. Results The strengths of molecular imaging techniques lie in...
Name of Journal: Pinal Journal of Clinical Oncology
Manuscript No: 67643
Manuscript Type: ORIGINAL ARTICLE

Observational Study
SELECT MOLECULAR PANEL FOR EVALUATING SYSTEMIC INFLAMMATION AND SURVIVAL IN THERAPY NAIVE GLIOMA PATIENTS

Systemic inflammation linked to survival in glioma

Parvez Gandhi, Ruchi Shrivastava, Nitin Garg, Sundrey K. Sente
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Dec 26, 2014 - Sepsis describes the life-threatening systemic inflammatory response (SIRS) of an organism to an infection and is the leading cause of mortality on intensive care units (ICU) worldwide. An acute episode of sepsis is characterized by the extensive release of cytokines and other mediators resulting in a dysregulated immune response leading to organ damage and/or death.
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May 01, 2012 - Over the past year, multiple new systemic therapy agents have become available to treat men with metastatic castration-resistant prostate cancer (mCRPC) that provide modest but much needed benefits (). Docetaxel and cabazitaxel chemotherapy provide modest 2.5- to 3-mo extensions of median survival as first- and second-line chemotherapy, respectively . .
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