

Memberships

Royal Australasian College of Physicians
Medical Oncology Group of Australia
Clinical Oncological Society of Australia
American Society of Clinical Oncology
European Society of Medical Oncology
Australian and New Zealand Breast Cancer Trials Group
Australian Medical Association
Australian and New Zealand Breast Cancer Trial Group
Australasian Gastro-Intestinal Cancer Trial Group
Private Cancer Physicians of Australia
Australian and New Zealand Urogenital and Prostate Cancer Trials Group

Publications

1. Thrombospondin 1 promotes an aggressive phenotype through epithelial-to-mesenchymal transition in human melanoma
A Jayachandran, M Anaka, P Prithviraj, C Hudson, SJ McKeown, PH Lo, ...
Oncotarget 5 (14), 5782-97
2. Efficacy and toxicity of treatment with the anti-CTLA-4 antibody ipilimumab in patients with metastatic melanoma after prior anti-PD-1 therapy
S Bowyer, P Prithviraj, P Lorigan, J Larkin, G McArthur, V Atkinson, ...
British journal of cancer 114 (10), 1084-1089
3. Pregnancy associated plasma protein-A links pregnancy and melanoma progression by promoting cellular migration and invasion
P Prithviraj, M Anaka, SJ McKeown, M Permezel, M Walkiewicz, J Cebon, ...
Oncotarget 6 (18), 15953
4. Transketolase-like 1 ectopic expression is associated with DNA hypomethylation and induces the Warburg effect in melanoma cells
A Jayachandran, PH Lo, AC Chueh, P Prithviraj, R Molania, ...
BMC cancer 16 (1), 134
5. Efficacy and toxicity of treatment with the anti-CTLA-4 antibody Ipilimumab in patients with metastatic melanoma who have progressed on anti-PD-1 therapy.
P Prithviraj, GA McArthur, V Atkinson, P Parente, MC Andrews, S Parakh, ...
Journal of Clinical Oncology 33 (15_suppl), 9059-9059
6. Embryonic chicken transplantation is a promising model for studying the invasive behavior of melanoma cells
A Jayachandran, SJ McKeown, BL Woods, P Prithviraj, J Cebon
Cellular and Phenotypic Plasticity in Cancer, 71
7. Identifying and targeting determinants of melanoma cellular invasion

A Jayachandran, P Prithviraj, PH Lo, M Walkiewicz, M Anaka, BL Woods, ...
Oncotarget 7 (27), 41186

8. Updated efficacy and toxicity of treatment with the anti-CTLA-4 antibody ipilimumab in metastatic melanoma patients previously treated with anti-PD-1 therapy
P Prithviraj, G McArthur, V Atkinson, P Parente, M Andrews, S Parakh, ...
Journal for immunotherapy of cancer 3 (Suppl 2)
9. Reply to 'Comment on 'Efficacy and toxicity of treatment with the anti-CTLA-4 antibody ipilimumab in patients with metastatic melanoma after prior anti-PD-1 therapy''
S Bowyer, P Prithviraj, P Lorigan, J Larkin, G McArthur, V Atkinson, ...
British Journal of Cancer 116 (8), e15
10. Thrombospondin 1 promotes an in vitro and in vivo invasive phenotype through epithelial-to-mesenchymal transition in human melanoma
A Jayachandran, M Andrews, M Anaka, P Prithviraj, C Hudson, ...
Pigment Cell & Melanoma Research 27 (6), 1171
11. Effect of pregnant sera and a pregnancy-associated metalloproteinase (PAPP-A) on melanoma in vitro and in vivo: Insights into melanoma progression during pregnancy and potential new therapeutic targets.
P Prithviraj, M Anaka, A Behren, A Jayachandran, JS Cebon
Journal of Clinical Oncology 32 (15_suppl), 9063-9063
12. Stage I seminoma—treatment choices and outcomes at a single tertiary referral institution
S Sengupta, MS Liew, P Prithviraj, A Tafreshi, J Stewart, A Weickhardt, ...
Bju International 113, 68-69
13. Patterns of use of adjuvant therapy in patients with stage 1 NSGCT
S Sengupta, MS Liew, A Tafreshi, P Prithviraj, J Stewart, A Weickhardt, ...
Bju International 113, 68
14. abs# 11 Patterns of Use of Adjuvant Therapy in Patients with Stage 1 Nsgct
MS Liew, A Tafreshi, P Prithviraj, J Stewart, S Sengupta, A Azad
Asia-pacific Journal of Clinical Oncology 9, 27-28
15. Metalloproteinase pregnancy associated plasma protein-A (PAPP-A) promotes melanoma progression in vitro
P Prithviraj, A Jayachandran, M Anaka, J Cebon
Asia-pacific Journal of Clinical Oncology 9, 49
16. abs# 111 Treatment Outcome for Stage 1 Seminoma at Single Tertiary Institution Experience
MS Liew, P Prithviraj, A Tafreshi, J Stewart, S Sengupta, A Azad
Asia-pacific Journal of Clinical Oncology 9, 40
17. Mechanism Of Igf Induced Epithelial-to-mesenchymal Transition (emt) In Melanoma Progression
P Prithviraj, A Jayachandran, M Anaka, J Cebon
Asia-pacific Journal of Clinical Oncology 8, 304