Concurrent Diagnosis of Oncology Influence Outcomes in Emergency General Surgery for Colorectal Cancer and Multiple Sclerosis (MS) Treatment Using Magnetic Resonance Imaging (MRI) and Au_{329}(SR)_{84}, Au_{329-\times}Ag_{x}(SR)_{84}, Au_{144}(SR)_{60}, Au_{68}(SR)_{36}, Au_{102}(SPH)_{44}, Au_{38}(SPH)_{24}, Au_{38}(SC_{2}H_{4}Ph)_{24}, Au_{21}S(SAdm)_{15}, Au_{36}(pMBA)_{24} and Au_{25}(pMBA)_{18} Nano Clusters

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Opinion

The diagnosis of oncology influence outcomes in emergency general surgery for colorectal cancer and Multiple Sclerosis (MS) treatment using Magnetic Resonance Imaging (MRI) has been shown to be highly effective in recent studies. This technique has been used to detect and monitor the progression of cancer and MS in patients. The use of Magnetic Resonance Imaging (MRI) is particularly useful in detecting tumours and MS lesions in patients. In this opinion, we decided to synthesize the Au_{329}(SR)_{84}, Au_{329-\times}Ag_{x}(SR)_{84}, Au_{144}(SR)_{60}, Au_{68}(SR)_{36}, Au_{102}(SPH)_{44}, Au_{38}(SPH)_{24}, Au_{38}(SC_{2}H_{4}Ph)_{24}, Au_{21}S(SAdm)_{15}, Au_{36}(pMBA)_{24} and Au_{25}(pMBA)_{18} Nano Clusters. These Nano clusters were synthesized using a combination of chemical and biological methods. The Nano clusters were then evaluated for their ability to inhibit lymphocytes and modulate the immune response in patients with colorectal cancer and MS.

References


