

52g Mn production routes for multi-modal imaging applications

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The radionuclide 52g Mn is of significant medical interest for the innovative PET-MRI multi-modal imaging technique. In this study we compare its standard cyclotron production route nat Cr(p,x) 52g Mn with the alternative reaction nat V(a,x) 52g Mn. The theoretical calculations are performed by a suitable tuning of the nuclear level density parameters of the TALYS reaction code, with the aim to obtain a good agreement with the experimental cross sections. The production route with nat V results in a more favorable radionuclidic purity than with nat Cr. Dosimetric studies are performed to establish the time frame in which 52g Mn can be used with an acceptable dose to the patient.

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