

Lista lucrări publicate în jurnale ISI

1. **C.S. Stan***, A. Coroaba, N. Simionescu, C.M. Uritu, D. Bejan, L.E. Ursu, A.I. Dascalu, F. Doroftei, M. Dobromir, C. Albu, C.O. Ania, Mn-Doped Carbon Dots as Contrast Agents for Magnetic Resonance and Fluorescence Imaging, *Int. J. of Molecular Sciences* 26, 6293, 2025. <https://doi.org/10.3390/ijms26136293>
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Lista brevete naționale acordate

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