Shuyue Ye

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11022808/publications.pdf

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		1040056	1199594	
12	381	9	12	
papers	citations	h-index	g-index	
12	12	12	567	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	A hydrogen sulphide-responsive and depleting nanoplatform for cancer photodynamic therapy. Nature Communications, 2022, 13, 1685.	12.8	54
2	In Vivo Quantitative Assessment of a Radiation Dose Based on Ratiometric Photoacoustic Imaging of Tumor Apoptosis. Analytical Chemistry, 2022, 94, 5149-5158.	6.5	9
3	Building multipurpose nano-toolkit by rationally decorating NIR-II fluorophore to meet the needs of tumor diagnosis and treatment. Chinese Chemical Letters, 2022, 33, 3478-3483.	9.0	9
4	Smart On-Site Immobilizable Near-Infrared II Fluorescent Nanoprobes for Ultra-Long-Term Imaging-Guided Tumor Surgery and Photothermal Therapy. ACS Applied Materials & Diterfaces, 2021, 13, 12857-12865.	8.0	22
5	Real-Time Visualization of Embryonic Apoptosis Using a Near-Infrared Fluorogenic Probe for Embryo Development Evaluation. Analytical Chemistry, 2021, 93, 12122-12130.	6.5	4
6	Assembly Transformation Jointly Driven by the LAP Enzyme and GSH Boosting Theranostic Capability for Effective Tumor Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapostic Capability for Effective Tumor Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapostic Capability for Effective Tumor Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapostic Capability for Effective Tumor Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapostic Capability for Effective Tumor Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapostic Capability for Effective Tumor Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapostic Capability for Effective Tumor Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapostic Capability for Effective Tumor Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapostic Capability for Effective Tumor Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapy. ACS Applied Materials & Enzyme and GSH Boosting Therapy.	8.0	12
7	Protein sulfenic acid-mediated anchoring of gold nanoparticles for enhanced CT imaging and radiotherapy of tumors <i>in vivo</i> . Nanoscale, 2020, 12, 22963-22969.	5.6	11
8	pH/Reduction Dual Stimuli-Triggered Self-Assembly of NIR Theranostic Probes for Enhanced Dual-Modal Imaging and Photothermal Therapy of Tumors. Analytical Chemistry, 2020, 92, 16113-16121.	6.5	23
9	Red Light-Initiated Cross-Linking of NIR Probes to Cytoplasmic RNA: An Innovative Strategy for Prolonged Imaging and Unexpected Tumor Suppression. Journal of the American Chemical Society, 2020, 142, 21502-21512.	13.7	26
10	A novel \hat{l}_{\pm} _v \hat{l}^{2} ₃ integrin-targeted NIR-II nanoprobe for multimodal imaging-guided photothermal therapy of tumors <i>in vivo</i> . Nanoscale, 2020, 12, 6953-6958.	5.6	35
11	Sulfenic Acid-Mediated on-Site-Specific Immobilization of Mitochondrial-Targeted NIR Fluorescent Probe for Prolonged Tumor Imaging. Analytical Chemistry, 2020, 92, 6977-6983.	6.5	17
12	Rational Design of Conjugated Photosensitizers with Controllable Photoconversion for Dually Cooperative Phototherapy. Advanced Materials, 2018, 30, e1801216.	21.0	159