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Units

Medizinische Onkologie und Hämatologie

Publications (31)

Besse L, Kraus M, Besse A, Driessen C, Tarantino I. The cytotoxic activity of carfilzomib together with nelfinavir is superior to the bortezomib/nelfinavir combination in non-small cell lung carcinoma. *Sci Rep* 2023; 13:4411.

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Projects (11)

ALK-Inhibitoren als potentielle Therapie bei Proteasom-Inhibitor-resistentem Multiplen Myelom

Fundamental Research - Oct 1, 2021 - Sep 30, 2023

Automatically Closed

Immunoproteasome activity as a predictive marker and therapeutic target in hematological malignancies

Fundamental Research - Jul 1, 2021 - Dec 31, 2021

Automatically Closed

The molecular landscape of proteasome inhibitor resistance of multiple myeloma in vivo

Fundamental Research - Jul 1, 2020 - Dec 31, 2023

Automatically Closed

Identifying and targeting the "Achilles' heel" in proteasome inhibitor-resistant multiple myeloma

Fundamental Research - Oct 1, 2018 - Dec 31, 2021

Automatically Closed

HIV-Proteaseinhibitoren als Basis für Krebstherapie: Verständnis des Mechanismus, Identifikation der Targets, Entwicklung wirksamerer Substanzen

Fundamental Research - Nov 1, 2016 - Oct 31, 2018

Automatically Closed

Improving the activity of proteasome inhibitors for potential treatment of

Fundamental Research - Mar 31, 2015 - Dec 7, 2018

Automatically Closed

Development and preclinical characterization of third-generation proteasome inhibitors

Clinical Studies - Jan 1, 2013 - Dec 31, 2015

Automatically Closed

In vitro proteotoxic synergism of nelfinavir and carfilzomib in solid cancer cell lines

Fundamental Research - Jan 1, 2013 - Dec 31, 2014

Automatically Closed

Praeklinische Charakterisierung neuer Einsatzmöglichkeiten von Proteasominhibitoren zur Vorbereitung innovativer klinischer Investigator-initiierten Studien in der Onkologie

Fundamental Research - Jul 1, 2012 - Jun 30, 2013

Automatically Closed

Development of third-generation proteasome inhibitors for clinical applications

Clinical Studies - Jan 1, 2012 - Dec 31, 2012

Automatically Closed

In vitro Untersuchung der Proteasen-Aktivität und der Wirkung von Proteasen-Inhibitoren bei hämatologischen Neoplasien

Clinical Studies - May 18, 2009 - May 18, 2020

Automatically Closed

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