

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書 籍 名	出版社名	出版地	出版年	ページ
該当なし							

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
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*佐藤 薫, 高橋裕次, 鈴木郁朗	in vivo イメージングと MPS 導入による非臨床評価系の予測性向上の可能性—中枢神経系痙攣リスク予測と吸入薬の肺胞送達を例として.	YAKUGAKU ZASSHI			in press
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