

III. 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
鈴木 勉	トワイクロス先生のがん緩和ケア処方薬 薬効・薬理と薬の使い方			医学書院	日本	2013	
鈴木 勉	WHO ガイドライン 病態に起因した小児の持続性の痛みの薬による治療			金原出版	日本	2013	
鈴木 勉, 森 友久	みてわかる薬学 図解 薬害・副作用学			南山堂	日本	2013	
鈴木 勉	臨床医のためのガイド：オピオイド乱用・依存を回避するために			真興交易(株)医学出版	日本	2013	
鈴木 勉	緩和医療薬学			南江堂	日本	2013	
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菅谷 渚, 池田和隆	タバコ使用.	子安増生・二宮克美監訳, 青年期発達百科事典編集委員会編	青年期発達百科事典 第3巻 精神病理と非定型プロセス	丸善出版	東京	2013	256-263
池田和隆, 田中美歩, 佐藤敦志	自閉症の遺伝子解析	糸川昌成監修	メンタル医療 - 原因解明と診断, 治療の最前線 -	株式会社シーエムシー出版	東京	2013	68-76
Moriya Y, Hall FS, Sora I	The role of serotonin in the effects of psychostimulant drugs: Behavioral studies of addiction-and abuse-related phenotypes.			Nova Science Publishers.		2013	189-210

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Shibasaki M, Tsuyuki T, Ando K, Otokozawa A, Udagawa Y, Watanabe K, Shibasaki Y, Mori T, Suzuki	Implication of KCC2 in the sensitization to morphine by chronic ethanol treatment in mice.	Synapse.	68	39-43	2014

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Nakamura A, Fujita M, Ono H, Hongo Y, Kanbara T, Ogawa K, Morioka Y, Nishiyori A, Shibasaki M, Mori T, Suzuki T, Sakaguchi G, Kato A, Hasegawa M.	G protein-gated inwardly rectifying potassium (KIR 3) channels play a primary role in the antinociceptive effect of oxycodone, but not morphine, at supraspinal sites.	Br J Pharmacol.	171	253-264	2014
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<p>曾良一郎、岡崎賢志、笹田徹</p>	<p>(第I部)物質使用障害とアデイクシオンの生物学中毒性精神病の生物学.</p>	<p>精神科治療学 28 (増刊号)「物質使用障害とアデイクシオン 臨床ハンドブック</p>		<p>31-34</p>	<p>2013</p>
<p>成瀬暢也</p>	<p>精神科救急の最新知識 薬物乱用・依存</p>	<p>臨床精神医学</p>	<p>43(5)</p>	<p>729-735</p>	<p>2014</p>