

## 研究成果の刊行に関する一覧表レイアウト

## 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
廣川 誠	赤芽球癆	小澤敬也、 中尾眞二、 松村 到	血液疾患最新の 治療 2017-2019	南江堂	東京	2017	109-112
廣川 誠	赤芽球癆	猿田享男、 北村惣一郎	1336 専門家によ る私の治療 2017-18年度版	日本医事新 報社	東京	2017	693-694
廣川 誠	赤芽球癆	桐戸敬太	貧血症 診断と治 療のABC 125	最新医学社	大阪	2017	99-106
松田 晃、 張替秀郎、 通山薫	骨髄異形成症候群	通山 薫、 張替秀郎	血液細胞アトラス 第6版	文光堂	東京	2018	271-282
廣川 誠	巨赤芽球性貧血 (悪性貧血を含む)	福井次矢、 高木 誠、 小室一成	今日の治療指針 2018年版	医学書院	東京	2018	646-647
廣川 誠	再生不良性貧血	福井次矢、 高木 誠、 小室一成	今日の治療指針 2018年版	医学書院	東京	2018	647-649
廣川 誠	純赤芽球癆	通山 薫、 張替秀郎	血液細胞アトラス 第6版	文光堂	東京	2018	207-210
廣川 誠	赤芽球癆	福井次矢、 高木 誠、 小室一成	今日の療指針201 9年版	医学書院	東京	2019	666-667
廣川 誠	第34章アレルギー 疾患	日本薬学会	知っておきたい 臨床検査値第2版	東京化学同 人	東京	2019	157-160
廣川 誠	1章赤芽球癆疾患 赤芽球癆	小松則夫	未来型血液治療 学	中外医学社	東京	2019	21-31
通山 薫	骨髄穿刺 / 骨髄生 検	日本血液学 会	血液専門医 テキスト 改訂第3版	南江堂	東京	2019	53-55
通山 薫	細胞化学的検査	日本血液学 会	血液専門医 テキスト 改訂第3版	南江堂	東京	2019	56-58
北中 明、 通山 薫	高リスク骨髄異形 成症候群	中尾眞二、 松村 到、 神田善伸	血液疾患 最新の治療 2020-2022	南江堂	東京	2019	154-157
鈴木隆浩	骨髄異形成症候群	日本血液学 会	血液専門医テキ スト(改定第3 版)	南江堂	東京	2019	263-275

鈴木隆浩	鉄キレート療法	日本血液学会	血液専門医テキスト（改定第3版）	南江堂	東京	2019	498-499
鈴木隆浩	骨髄異形成症候群	南学正臣	内科学書（改定第9版）	中山書店	東京	2019	124-131

雑誌

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松田晃	骨髓異形成症候群の形態診断	臨床血液	58	336-346	2017

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藤島直仁, 廣川 誠	赤芽球癆の診療-最近の動向	血液内科	76	15-19	2018
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宮部 結, 植木重治, 廣川 誠	好酸球 ETosis による Charcot-Leyden 結晶の形成とその意義	血液内科	79	365-371	2019
Maeda Y, Ugai T, Kondo E, Ikegame K, Murata M, Uchida N, Miyamoto T, Takahashi S, Ohashi K, Nakamae H, Fukuda T, Onizuka M, Eto T, Ota S, Hirokawa M, Ichinohe T, Atsuta Y, Kanda Y, Kanda J; HLA Working Group of the Japan Society for Hematopoietic Cell Transplantation.	HLA discrepancy between graft and host rather than that graft and first donor impact the second transplant outcome.	Haematologica	104	1055-1061	2019
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