

## 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     |
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| 泉 並木  | HCV 抗体が毎年陽性になります                         |                          | NHK テキストきょうの健康    | NHK出版  | 東京  | 2022 | 106     |
| 泉 並木  | HCV 撲滅に向けた地域・院内における取組                    | 泉 並木                     | 肝臓クリニカルアップデート     | 医学図書出版 | 東京  | 2022 | 93-100  |
| 泉 並木  | 肝胆膵疾患の診療の進歩と留意点                          | 泉 並木                     | 今さら聞けない肝胆膵疾患      | 医学書院   | 東京  | 2021 | 390-393 |
| 泉 並木  | B 型肝炎ウイルスのキャリアといわれました                    |                          | きょうの健康            | NHK出版  | 東京  | 2020 | 115     |
| 泉 並木  | 総チェック！肝臓の病気 肝機能大丈夫？                      |                          | きょうの健康            | NHK出版  | 東京  | 2020 | 90-97   |
| 鳥村拓司,<br>長谷川<br>潔, 泉 並<br>木, 工藤<br>正俊             | 肝臓に対する根治的治療を<br>どう使い分けるかー切除<br>vs 局所療法   | 一般社団<br>法人<br>日本肝臓<br>学会 | 肝臓診療マニ<br>ュアル 第4版 | 医学書院   | 東京  | 2020 | 207-208 |
| 今井康陽,<br>工藤正俊,<br>泉 並木,<br>村上卓道,<br>熊田 卓          | 乏血性肝細胞性結節（異型<br>結節、早期肝臓）の自然経<br>過と治療適応   | 一般社団<br>法人<br>日本肝臓<br>学会 | 肝臓診療マニ<br>ュアル 第4版 | 医学書院   | 東京  | 2020 | 84-87   |
| 斎藤 聡,<br>今井康陽,<br>村上卓道,<br>工藤正俊                   | どのようなときにGd-EOB-<br>MRI-DTPA造影MRIを行う<br>か | 一般社団<br>法人<br>日本肝臓<br>学会 | 肝臓診療マニ<br>ュアル 第4版 | 医学書院   | 東京  | 2020 | 58-61   |
| 麻生和信,<br>斎藤 聡,<br>飯島尋子,<br>工藤正俊                   | どのようなときに造影超音<br>波を行うか                    | 一般社団<br>法人<br>日本肝臓<br>学会 | 肝臓診療マニ<br>ュアル 第4版 | 医学書院   | 東京  | 2020 | 65-71   |
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| 工藤正俊,<br>森口理久,<br>池田公史                            | 分子標的薬と免疫療法の動<br>向                                     | 一般社団<br>法人<br>日本肝臓<br>学会 | 肝臓診療マニ<br>ュアル 第4版       | 医学書院        | 東京 | 2020 | 184-189 |
| 永野浩昭,<br>調 憲,工<br>藤正俊                             | 肝臓病変に対する治療  | 一般社団<br>法人<br>日本肝臓<br>学会 | 肝臓診療マニ<br>ュアル 第4版       | 医学書院        | 東京 | 2020 | 203-206 |
| 工藤正俊,<br>山下竜也,<br>森口理久,<br>池田公史,<br>小笠原定          | TACE 不適の概念と TACE<br>不適 intermediate stage 肝臓<br>の治療方針 | 一般社団<br>法人<br>日本肝臓<br>学会 | 肝臓診療マニ<br>ュアル 第4版       | 医学書院        | 東京 | 2020 | 212-218 |
| 工藤正俊,<br>高山忠利,<br>泉 並木,<br>村上卓道,<br>國土典宏          | 肝臓全体の治療アルゴリズム   | 一般社団<br>法人<br>日本肝臓<br>学会 | 肝臓診療マニ<br>ュアル 第4版       | 医学書院        | 東京 | 2020 | 223-226 |
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| 有泉俊一,<br>山本雅一,<br>工藤正俊                            | 再発癌に対する治療法の選<br>択                                     | 一般社団<br>法人<br>日本肝臓<br>学会 | 肝臓診療マニ<br>ュアル 第4版       | 医学書院        | 東京 | 2020 | 260-263 |
| 工藤正俊  | 序文  | 工藤正俊                     | ラムシルマブ<br>による肝細胞<br>癌治療 | アークメ<br>ディア | 東京 | 2020 | 3-9     |

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| 青木智子,<br>上嶋一臣,<br>工藤正俊   | REACH(AFP>400ng/mL)と<br>REACH-2 のデータの違い<br>の解釈             | 工藤正俊              | ラムシルマブ<br>による肝細胞<br>癌治療                       | アークメ<br>ディア  | 東京 | 2020 | 64-70   |
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| 工藤正俊   | AFP は予後予測因子か予後<br>規定因子か                                    | 工藤正俊              | ラムシルマブ<br>による肝細胞<br>癌治療                       | アークメ<br>ディア  | 東京 | 2020 | 95-100  |
| 工藤正俊   | TKI と抗体薬の作用機序の<br>違いはラムシルマブ治療に<br>おいてどのようなインパクト<br>が期待できるか | 工藤正俊              | ラムシルマブ<br>による肝細胞<br>癌治療                       | アークメ<br>ディア  | 東京 | 2020 | 101-110 |
| 小川力,<br>工藤正俊   | レンバチニブの二次治療と<br>してラムシルマブは効果が<br>期待できるか                     | 工藤正俊              | ラムシルマブ<br>による肝細胞<br>癌治療                       | アークメ<br>ディア  | 東京 | 2020 | 119-123 |
| 上嶋一臣,<br>工藤正俊  | 肝細胞癌におけるラムシル<br>マブの有害事象とその対策                               | 工藤正俊              | ラムシルマブ<br>による肝細胞<br>癌治療                       | アークメ<br>ディア  | 東京 | 2020 | 124-129 |
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| 田中肖<br>吾、久保<br>正二  | 高齢消化器患者の ADL や<br>栄養の評価を実践できる                              | 白石憲<br>男、上田<br>貴威 | 高齢者に対す<br>る消化器外科<br>の minimal<br>requirements | メジカル<br>ビュー社 | 東京 | 2022 | 22-34   |

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| 竹村茂一、久保正二                          | 肝内門脈瘤                                 |                          | 肝・胆道系症候群（第3版）<br>I 肝臓編（上） | 日本臨床社    | 東京 | 2021 | 283-287 |
| 新川寛二、久保正二                          | 右肝切除（1）授動先行を採用する立場から（開腹下）             | 新田浩幸                     | ディベートから学ぶ手技の選択と秘訣「肝臓篇」    | メジカルビュー社 | 東京 | 2021 | 73-82   |
| 久保正二、笠原群生                          | 肝移植                                   | 日本移植学会                   | 臓器移植後妊娠・出産ガイドライン2021      | 星雲社      | 東京 | 2021 | 67-74   |
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