

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
稲瀬直彦	過敏性肺炎	福井次矢、高木誠、小室一成	今日の治療指針2017年版	医学書院	東京	2017	313-314
土屋公威、稲瀬直彦	その他の間質性肺炎（過敏性肺炎、薬剤性間質性肺炎、放射性間質性肺炎）	川名明彦、江口研二	呼吸器疾患最新の薬物療法	克誠堂出版	東京	2017	182-189
稲瀬直彦	過敏性肺炎	藤田次郎、大舘裕治	呼吸器疾患：Clinical-Radiological-Pathologicalアプローチ	南江堂	東京	2017	169-172
稲瀬直彦	過敏性肺炎	矢崎義雄	内科学 第11版	朝倉書店	東京	2017	771-773
稲瀬直彦	過敏性肺炎	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	203
稲瀬直彦	特発性間質性肺炎の定義	三嶋理晃、吾妻安良太	間質性肺炎・肺線維症と類縁疾患	中山書店	東京	2018	8-11
稲瀬直彦	好酸球性肺炎、過敏性肺炎	浦部晶夫、島田和幸、川合眞一	今日の処方改訂第6版	南江堂	東京	2019	184-187
稲瀬直彦	過敏性肺炎	門田淳一、弦間昭彦、西岡安彦	呼吸器疾患最新の治療2019-2020	南江堂	東京	2019	337-339
寺崎文生、藤田修一、石坂信和	心臓サルコイドーシス	筒井裕之	循環器診療ザ・ベーシック 心筋症	メジカルビュー社	東京	2017	54
寺崎文生	心筋疾患-その他の心筋症	矢崎義雄	内科学（第11版）	朝倉書店	東京	2017	627
藤田修一、寺崎文生、石坂信和	心臓サルコイドーシス	小室一成	循環器内科専門医バイブル 1 心不全	中山書店	東京	2018	282

寺崎文生	心臓サルコイドーシス	永井良三、澤芳樹、小川久雄	先端医療シリーズ50. 循環器疾患の最新医療	(株)寺田国際事務所/先端医療技術研究所	東京	2019	121
海老名雅仁	Hermansky-Pudlak症候群(HPS)合併間質性肺炎	日本呼吸器学会 監修	難治性びまん性肺疾患 診療の手引き	南江堂	東京	2017	75-84
海老名雅仁	合併症・併存症の診断と管理 : 心血管イベントの合併	三嶋理晃	呼吸器疾患 診断治療アプローチ	中山書店	東京	2018	302-307
海老名雅仁	主な呼吸器用薬剤の作用機序 6 . 副腎皮質ステロイド薬	門田淳一、弦間昭彦、西岡安彦	呼吸器疾患最新の治療2019-2020	南江堂	東京	2019	90-92
海老名雅仁	特発性器質化肺炎	九州大学	月刊「臨床と研究」特集/びまん性肺疾患診療の新しい展開	九州大学 大道學館 出版部	福岡	2019	1151-1155
坂東政司	剥離性間質性肺炎(DIP)・呼吸細気管支炎を伴う間質性肺炎(RB-ILD)	日本呼吸器学会びまん性肺疾患学術部会/厚生労働省難治性疾患政策研究事業びまん性肺疾患に関する調査研究班	気管支肺胞洗浄【BSL】法の手引き 改訂第3版	克誠堂	東京	2017	84-88
坂東政司	特発性間質性肺炎(IIPs)の分類	川名明彦, 江口研二	呼吸器疾患 - 最新の薬物療法 - 2	克誠堂	東京	2017	150-157
坂東政司	特発性肺線維症に経口ステロイドを使ってもいけないのか	長瀬洋之	呼吸器疾患の薬物療法を極める	文光堂	東京	2018	137-141
坂東政司	特発性肺線維症の治療ガイドライン UPDATE	門田淳一, 弦間昭彦, 西岡安彦	呼吸器疾患最新の治療2019-2020	南江堂	東京	2019	25-29
坂東政司	特発性間質性肺炎	浦部晶夫, 島田和幸, 河合眞一	今日の処方 改訂第6版	南江堂	東京	2019	179-184
慶長直人	各疾患のBAL所見と検査の意義 D. 閉塞性肺疾患 3. びまん性汎細気管支炎	中田光 石井芳樹	気管支肺胞洗浄(BAL)法の手引き(改訂第3版)	克誠堂	東京	2017	144-147

本間栄	特発性間質性肺炎	福井次矢、高木誠、小室一成	2017今日の治療指針	医学書院	東京	2017	309-310
坂本晋、本間栄	びまん性汎細気管支炎/副鼻気管支症候群	藤田次郎、大舘裕治	呼吸器疾患：Clinical-Radiological-Pathologicalアプローチ	南江堂	東京	2017	110-114
本間栄	特発性肺線維症	矢崎義雄	内科学第11版	朝倉書店	東京	2017	784-787
Homma S	Therapeutic Straegies for DLI: How Should DLI be Treated?	Hanaoka M, Nakamura H, Aoshiba K.	Drug-Induced Lung Injury	Springer	Singapore	2018	115-125
本間栄	特発性肺線維症	福井次矢、高木誠、小室一成	2018今日の治療指針	医学書院	東京	2018	306-308
坂本 晋、本間 栄	サルコイドーシス	門脇 孝、小室一成、宮地良樹	診療ガイドラインUP-T0-DANTE 2018-2019	メデイカルレビュー社	東京	2018	610-614
本間栄	肺線維症の概念と今後の展望	本間栄	症例から考える難治性びまん性肺疾患-病態と最新治療戦略-呼吸器ジャーナル：66	医学書院	東京	2018	274-280
一色琢磨、坂本晋、本間栄	特発性肺線維症の急性増悪にリコンビナントトロンボモジュリンは有効か？	本間栄	症例から考える難治性びまん性肺疾患-病態と最新治療戦略-呼吸器ジャーナル：66	医学書院	東京	2018	274-280
本間栄、坂本晋	血管炎に伴う間質性肺炎	三嶋理晃、吾妻安良太	間質性肺炎・肺線維症と類縁疾患	中山書店	東京	2018	p281-288
本間栄	間質性肺炎の急性増悪	福井次矢、高木誠、小室一成	今日の治療指針2019	医学書院	東京	2019	316-317
坂本晋、本間栄	ANCA 関連血管炎における肺疾患	門田淳一、弦間昭彦、西岡安彦	呼吸器疾患最新の治療2019-2020	南江堂	東京	2019	346-348
本間栄	特発性間質性肺炎	水澤英洋、五十嵐隆、北川泰久、高橋和久、弓倉整	指定難病ペディア2019	日本医師会	東京	2019	194-196

本間 栄	間質性肺炎における可溶性 IL-2 受容体の臨床病理学的意義に関する研究	公益信託「岡本敏記念肺線維症研究基金」運営委員会	公益信託「岡本敏記念肺線維症研究基金」記念誌 27年のあゆみ	COSMIC	東京	2019	22
小川和雅、岸一馬	サルコイドーシス / 多発血管炎性肉芽腫症 (ウェゲナー肉芽腫症)	川名明彦・江口研二	呼吸器疾患-最新の薬物療法- 2	克誠堂出版	東京	2017	226-232
岸一馬	原発性肺癌の治療方針 併存症合併肺癌 - 間質性肺炎を中心に	高橋和久、三嶋理晃	呼吸器疾患診断治療アプローチ 肺癌	中山書店	東京	2018	169-173
吾妻安良太、成田宏介	専門医の管理・治療が必要な疾患のガイドライン 呼吸器疾患 1 間質性肺炎	泉孝英	今日の診療のためのガイドライン外来診療	日経メディカル開発	東京	2019	416-420
吾妻安良太	特発性間質性肺炎	福井次矢、高木 誠、小室一成	今日の治療指針2019	医学書院	東京	2019	317-319
中村祐太郎、須田隆文	Pleuroparenchymal fibroelastosis (PPFE)	藤田次郎、大拙祐治	呼吸器疾患：Clinical-Radiological-Pathological アプローチ	南江堂	東京	2017	136-139
Suda T	Pulmonary Fibrosis: Hereditary and Non-hereditary- What are the Role of Genetic Factors in Pathogenesis of Pulmonary Fibrosis?	Kaneko T	Clinical Relevance of genetic factors I Pulmonary Disease.	Springer	Singapore	2018	107-133
Suda T	Therapeutic Strategies for interstitial lung Diseases in Rheumatoid Arthritis.	Gono T, Tokuda H, Sakai F, Takemura T	Lung Diseases Associated with Rheumatoid Arthritis	Springer	Singapore	2018	141-148
大山吉幸、須田隆文	膠原病肺の画像所見の特徴は？	藤田次郎	呼吸器ジャーナル 呼吸器画像診断 - エキスパートの視点 -	医学書院	東京	2018	82-92

須田隆文	間質性肺疾患 非特異性間質性肺炎 (NSIP)	藤田次郎、大拙祐治	呼吸器疾患最新の治療2019-2020	南江堂	東京	2019	312-315
長谷川好規、橋本直純	各疾患の BAL 所見と検査の意義 D.閉塞性肺疾患 4.閉塞性細気管支炎	中田光 石井芳樹	気管支肺胞洗浄 (BAL)法の手引き (改訂第3版)	克誠堂	東京	2017	148-150
片岡健介、近藤康博	特発性肺線維症急性増悪期の病態	本間栄	症例から考える難治性びまん性肺疾患-病態と最新治療戦略	医学書院	東京	2018	260-266
近藤康博	急性または亜急性の間質性肺炎 急性間質性肺炎	妻安良太、三嶋理晃	間質性肺炎・肺線維症と類縁疾患	中山書店	東京	2018	204-208
近藤康博	間質性肺炎の急性増悪	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	303-304
近藤康博	特発性肺線維症	福井次矢、高木誠、小室一成	今日の治療指針2019年版	医学書院	東京	2019	319-320
近藤康博、片岡健介	特発性肺線維症 (IPF)	丸山征郎	ファーマナビゲーターDIC 編	メディカルレビュー社	東京	2019	234-249
伊達洋至	クリニカルクエスチョンと推奨 IPF を含む IP 合併肺癌の治療	厚生労働省科学研究費補助金難治性疾患政策研究事業「びまん性肺疾患に関する調査研究」班 特発性肺線維症の治療ガイドライン作成委員会	特発性肺線維症の治療ガイドライン2017	南江堂	東京	2017	p33-39
伊達洋至	間質性肺炎急性増悪の診断と増悪予測因子	日本呼吸器学会腫瘍学術部会・びまん性肺疾患学術部会	間質性肺炎合併肺癌に関するステートメント	南江堂	東京	2017	p50-54

井上義一	肺胞蛋白症	藤田次郎, 大拙祐治	～臨床・画像・病理」を通して理解できる！～呼吸器疾患：Clinical-Radiological-Pathologicalアプローチ	南江堂	東京	2017	152
井上義一, 寺本友昭, 笠井孝彦	肺胞蛋白症 (PAP)	日本呼吸器学会腫瘍学術部会・びまん性肺疾患学術部会	気管支肺胞洗浄【BAL】法の手引き 改訂第3版	克誠堂出版	東京	2017	122-125
井上義一	肺胞蛋白症	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	313-314
井上義一	分類不能型特発性間質性肺炎に含まれる概念とその周辺	三嶋理晃	間質性肺炎・肺線維症と類縁疾患	中山書店	東京	2018	234-238
井上義一	肺胞蛋白症	浅野文祐, 坂英雄	気管支鏡テキスト 第3版	医学書院	東京	2019	256-260
井上義一	肺胞蛋白症(自己免疫性肺胞蛋白症)	水澤英洋, 五十嵐隆, 北川泰久, 高橋和久, 弓倉整	指定難病ペディア2019	日本医師会	東京	2019	201
Johkoh T	Idiopathic Pulmonary Fibrosis	Marinez-Jimenez S, Rosado-de-Christenson ML, Carter BW	HRCT of the Lung 2 <sup>nd</sup> Ed	Elsevier	Philadelphia	2017	161
上甲 剛	特発性肺線維症	門田淳一, 弦間昭彦, 西岡安彦	呼吸器疾患最新の治療	南江堂	東京	2019	306
上甲 剛	胸部 CT 読影のキホン	喜舎場朝雄	Lesson!胸部画像の読み方	南江堂	東京	2019	24
中島拓 服部登	注目される新規バイオマーカー	滝沢始	呼吸器内科：間質性肺炎・肺線維症のトピックス	科学評論社	東京	2018	245
堀益靖、服部登	V. 臓器・系統別副作用概論 5. 呼吸器障害	寺本民生	日本臨床 医薬品副作用学(第3版)上 - 薬剤の安全使用アップデート-	日本臨牀社	大阪	2019	439

山口覚博、 服部登	間質性肺炎のマー カー（KL-6, SP-A, SP-D）	深川雅史、 花房規男、 鶴屋和彦、 駒場大峰	透析患者の検 査値の読み方 第4版	日本メデ ィカルセ ンター	東京	2019	
西岡安彦	間質性肺炎の急性 増悪	福井次矢、 高木誠、小 室一成	今日の治療指 針2017	医学書院	東京	2017	308-309
埴淵昌毅、 西岡安彦	じん肺症（珪肺， アスベスト肺）	猿田享男、 北村惣一郎	私の治療 2017-18年度 版	日本医事 新報社	東京	2017	242-243
西岡安彦	過敏性肺炎	福井次矢、 高木誠、小 室一成	今日の治療指 針2018	医学書院	東京	2018	309-310
小山壱也、 西岡安彦	テロメア伸長と肺 線維症	三嶋理晃 総編集、吾 妻安良太	呼吸器疾患診 断治療アプ ローチ4「間質性 肺炎・肺線維 症と類縁疾 患」	中山書店	東京	2018	20-25
西岡安彦	好酸球性肺炎	福井次矢、 高木誠、小 室一成	呼吸器疾患最 新の治療2019 -2020	南江堂	東京	2019	320-321
佐藤正大、 西岡安彦	特発性間質性肺炎 （その他の非特異 性間質性肺炎，器 質化肺炎）	猿田享男・ 北村惣一郎	私の治療 201 9-20年度版	日本医事 新報社	東京	2019	電子コン テンツ
渡辺憲太 朗	薬剤性肺障害	日本呼吸器 学会腫瘍学 術部会・び まん性肺疾 患学術部会	気管支肺胞洗 浄【BAL】法 の手引き 改訂 第3版	克誠堂出 版	東京	2017	98-102
渡辺憲太 朗	サルコイドーシス	矢崎義雄	内科学 第11 版	中山書店	東京	2017	776-778

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Sema M, Miyazaki Y, Tsutsui T, Tomita M, Eishi Y, Inase N	Environmental levels of avian antigen are relevant to the progression of chronic hypersensitivity pneumonitis during antigen avoidance.	Immun Inflamm Dis	6	154-162	2018
Hanzawa S, Tateishi T, Takemura T, Okada Y, Yamada Y, Noda M, Miyazaki Y, Inase N	The Analysis of Surgical Lung Biopsy and Explanted Lung Specimens Sheds Light on the Pathological Progression of Chronic Bird-related Hypersensitivity Pneumonitis.	Intern Med	58	1145-1150	2019
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Yokoo K, Shiratori M, Ikeda K, Umeda Y, Otsuka M, Nishikiori H, Chiba H, Koba H, Takahashi H.	Significance of Combined Emphysema in Idiopathic Pulmonary Fibrosis and Serum Surfactant Protein-D as a Prognostic Factor.	Pulm Res Respir Med Open J.	4	24-32	2017



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Shioya M, Otsuka M, Yamada G, Umeda Y, Ikeda K, Nishikiori H, Kuronuma K, Chiba H, Takahashi H.	Poorer Prognosis of Idiopathic Pleuroparenchymal Fibroelastosis Compared with Idiopathic Pulmonary Fibrosis in Advanced Stage.	Can Respir J.		6043053	2018
Takahashi Y, Saito A, Chiba H, Kuronuma K, Ikeda K, Kobayashi T, Ariki S, Takahashi M, Sasaki Y, Takahashi H.	Impaired diversity of the lung microbiome predicts progression of idiopathic pulmonary fibrosis.	Respir Res.	19	34	2018
Kuronuma K, Honda H, Mikami T, Saito A, Ikeda K, Otsuka M, Chiba H, Yamada G, Sato T, Yokota SI, Takahashi H.	Response to pneumococcal vaccine in interstitial lung disease patients: Influence of systemic immunosuppressive treatment.	Vaccine.	36	4968-4972	2018
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Terasaki F, Kuwabara H, Takeda Y, Yamauchi Y, Fujita S, Nakamura T, Torii, I, Hirose Y, Hoshiga M	Clinical feature and histopathology of cardiac sarcoidosis with refractory heart failure An autopsy case.	Intern Med	58	3551-3555	2019
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Homma S, Usui Y, Suzuki A, Ito T, Sakamoto S, Kurosaki A, Kurihara Y, Sada k, Hrigai M	Difference in chest HRCT findings in relation to ANCA subtypes in ANCA-associated vasculitis.	Rheumatol	58	ii37	2019
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Isshiki T, Sakamoto S and Homma S	Therapeutic Role of Recombinant Human Soluble Thrombomodulin for Acute Exacerbation of Idiopathic Pulmonary Fibrosis.	Medicina	55	172; doi:10.3390/medicina55050172	2019
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Ogawa K, Takahashi Y, Murase K, Hanada S, Uruga H, Takaya H, Miyamoto A, Morokawa N, Kurosaki A, Kishi K	OK-432 pleurodesis for the treatment of pneumothorax in patients with interstitial pneumonia.	Respir Investig	56	410-417	2018
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Cottin V, Koschel D, Günther A, Alberca C, Azuma A, Sköld CM, Tomassetti S, Hormel P, Stauffer JL, Strombom I, Kirchgaessler KU, Maher TM	Long-term safety of pirfenidone: results of the prospective, observational PASSPORT study.	ERJ open research	4(4)		2018
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Nishimoto K, Fujisawa T, Yoshimura K, Enomoto Y, Enomoto N, Nakamura Y, Inui N, Sumikawa H, Johkoh T, Colby TV, Suda T	The prognostic significance of pneumothorax in patients with idiopathic pulmonary fibrosis.	Respirology	23	519-525	2017
Uehara M, Enomoto N, Oyama Y, Suzuki Y, Kono M, Furuhashi K, Fujisawa T, Inui N, Nakamura Y, Suda T	Body size-adjusted dose analysis of pirfenidone in patients with interstitial pneumonia.	Respirology	23	318-324	2017
Enomoto Y, Nakamura Y, Satake Y, Sumikawa H, Johkoh T, Colby TV, Yasui H, Hozumi H, Karayama M, Suzuki Y, Furuhashi K, Fujisawa T, Enomoto N, Inui N, Iwashita T, Kuroishi S, Yokomura K, Koshimizu N, Toyoshima M, Imokawa S, Yamada T, Shirai T, Hayakawa H, Suda T	Clinical diagnosis of idiopathic pleuroparenchymal fibroelastosis: A retrospective multicenter study.	Respir Med	133	1-5	2017

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Suzuki Y, Yoshimura K, Enomoto Y, Yasui H, Hozumi H, Karayama M, Furuhashi K, Enomoto N, Fujisawa T, Nakamura Y, Inui N, Suda T	Distinct profile and prognostic impact of body composition changes in idiopathic pulmonary fibrosis and idiopathic pleuroparenchymal fibroelastosis.	Sci Rep	8	14074	2018
Hozumi H, Oyama Y, Yasui H, Suzuki Y, Kono M, Karayama M, Furuhashi K, Enomoto N, Fujisawa T, Inui N, Nakamura Y, Suda T	Clinical significance of myeloperoxidase-anti-neutrophil cytoplasmic antibody in idiopathic interstitial pneumonias.	PLoS One	21	e0199659	2018
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Yoshimura K, Kono M, Enomoto Y, Nishimoto K, Oyama Y, Yasui H, Hozumi H, Karayama M, Suzuki Y, Furuhashi K, Enomoto N, Fujisawa T, Nakamura Y, Inui N, Sumikawa H, Johkoh T, Colby TV, Sugimura H, Suda T	Distinctive characteristics and prognostic significance of interstitial pneumonia with autoimmune features in patients with chronic fibrosing interstitial pneumonia.	Respir Med	137	167-75	2018
Nishimoto K, Fujisawa T, Yoshimura K, Enomoto Y, Enomoto N, Nakamura Y, Inui N, Sumikawa H, Johkoh T, Colby TV, Suda T	The prognostic significance of pneumothorax in patients with idiopathic pulmonary fibrosis.	Respirology	23	519-525	2018

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Enomoto Y, Matsushima S, Meguro S, Kawasaki H, Kosugi I, Fujisawa T, Enomoto N, Inui N, Nakamura Y, Suda T, Iwashita T	Podoplanin-positive myofibroblasts: a pathological hallmark of pleuroparenchymal fibroelastosis.	Histopathology	72	1209-1215	2018
Enomoto N, Oyama Y, Enomoto Y, Yasui H, Karayama M, Kono M, Hozumi H, Suzuki Y, Furuhashi K, Fujisawa T, Inui N, Nakamura Y, Suda T	Differences in clinical features of acute exacerbation between connective tissue disease-associated interstitial pneumonia and idiopathic pulmonary fibrosis.	Chron Respir Dis	16	1-8	2019
Fujisawa, Mori K, Mikamo M, Ohno T, Kataoka K, Sugimoto C, Kitamura H, Enomoto N, Egashira R, Sumikawa H, Iwasawa T, Matsushita S, Sugiura H, Hashisako M, Tanaka T, Terasaki Y, Kunugi S, Kitani M, Okuda R, Horiike Y, Enomoto Y, Yasui H, Hozumi H, Suzuki Y, Nakamura Y, Fukuoka J, Johkoh T, Kondoh Y, Ogura T, Inoue Y, Hasegawa Y, Inase N, Homma S, Suda T	Nationwide cloud-based integrated database of idiopathic interstitial pneumonias for multidisciplinary discussion.	Eur Respir J	53		2019



Hozumi H, Fujisawa T, Nakashima R, Yasui H, Suzuki Y, Kono M, Karayama M, Furuhashi K, Enomoto N, Inui N, Nakamura Y, Mimori T, Suda T	Efficacy of Glucocorticoids and Calcineurin Inhibitors for Anti-aminoacyl-tRNA Synthetase Antibody-positive Polymyositis/dermatomyositis-associated Interstitial Lung Disease: A Propensity Score-matched Analysis.	J Rheumatol	46	509-517	2019
Fujisawa T, Hozumi H, Yasui H, Suzuki Y, Karayama M, Furuhashi K, Enomoto N, Nakamura Y, Inui N, Suda T	Clinical Significance of Serum Chitotriosidase Level in Anti-MDA5 Antibody-positive Dermatomyositis-associated Interstitial Lung Disease.	J Rheumatol	46	935-942	2019
Katsumata M, Hozumi H, Yasui H, Suzuki Y, Kono M, Karayama M, Furuhashi K, Enomoto N, Fujisawa T, Inui N, Nakamura Y, Suda T	Frequency and clinical relevance of anti-cyclic citrullinated peptide antibody in idiopathic interstitial pneumonias.	Respir Med	154	102-108	2019
Kamiya Y, Fujisawa T, Kono M, Nakamura H, Yokomura K, Koshimizu N, Toyoshima M, Imokawa S, Sumikawa H, Johkoh T, Yasui H, Hozumi H, Suzuki Y, Karayama M, Furuhashi K, Enomoto N, Nakamura Y, Inui N, Suda T	Prognostic factors for primary Sjögren's syndrome-associated interstitial lung diseases.	Respir Med	159	105811	2019
Hozumi H, Hasegawa H, Miyashita K, Yasui H, Suzuki Y, Kono M, Karayama M, Furuhashi K, Hashimoto D, Enomoto N, Fujisawa T, Inui N, Nakamura Y, Yokomura K, Nakamura H, Suda T	Efficacy of corticosteroid and intravenous cyclophosphamide in acute exacerbation of idiopathic pulmonary fibrosis: A propensity score-matched analysis.	Respirology	24	792-798	2019

Akiyama N, Hozumi H, Isayama T, Okada J, Sugiura K, Yasui H, Suzuki Y, Kono M, Karayama M, Furuhashi K, Enomoto N, Fujisawa T, Inui N, Nakamura Y, Suda T	Clinical significance of serum S100 calcium-binding protein A4 in idiopathic pulmonary fibrosis.	Respirology			2019
Horiike Y, Suzuki Y, Fujisawa T, Yasui H, Karayama M, Hozumi H, Furuhashi K, Enomoto N, Nakamura Y, Inui N, Ogawa N, Suda T	Successful classification of macrophage-mannose receptor CD206 in severity of anti-MDA5 antibody positive dermatomyositis associated ILD.	Rheumatology (Oxford)	58	2143-2152	2019
Enomoto N, Oyama Y, Yasui H, Karayama M, Hozumi H, Suzuki Y, Kono M, Furuhashi K, Fujisawa T, Inui N, Nakamura Y, Suda T	Analysis of serum adiponectin and leptin in patients with acute exacerbation of idiopathic pulmonary fibrosis.	Sci Rep	9	10484	2019
Enomoto N, Egashira R, Tabata K, Hashisako M, Kitani M, Waseda Y, Ishizuka T, Watanabe S, Kasahara K, Izumi S, Shiraki A, Miyamoto A, Kishi K, Kishaba T, Sugimoto C, Inoue Y, Kataoka K, Kondoh Y, Tsuchiya Y, Baba T, Sugiura H, Tanaka T, Sumikawa H, Suda T	Analysis of systemic lupus erythematosus-related interstitial pneumonia: a retrospective multicentre study.	Sci Rep	9	7355	2019
Takei R, Yamano Y, Kataoka K, Yokoyama T, Matsuda T, Kimura T, Johkoh T, Takahashi O, Kondoh Y.	Predictive factors for the recurrence of anti-aminoacyl-tRNA synthetase antibody-associated interstitial lung disease.	Respir Investig	58	83-90	2019
Takei R, Yamano Y, Kataoka K, Yokoyama T, Matsuda T, Kimura T, Johkoh T, Tabata K, Fukuoka J, Kondoh Y.	Usefulness of new diagnostic criteria for chronic hypersensitivity pneumonitis established on the basis of a Delphi survey: A Japanese cohort study.	Respir Investig	58	52-58	2019

Fukihara J, Sakamoto K, Koyama J, Ito T, Iwano S, Morise M, Ogawa M, Kondoh Y, Kimura T, Hashimoto N, Hasegawa Y.	Prognostic Impact and Risk Factors of Immune-Related Pneumonitis in Patients With Non-Small-Cell Lung Cancer Who Received Programmed Death 1 Inhibitors.	Clin Lung Cancer	20	442-450	2019
Suzuki A, Kondoh Y, Brown KK, Johkoh T, Kataoka K, Fukuoka J, Kimura T, Matsuda T, Yokoyama T, Fukihara J, Ando M, Tanaka T, Hashimoto N, Sakamoto K, Hasegawa Y.	Acute exacerbations of fibrotic interstitial lung diseases.	Respirology	19-Aug	13682	2019
Walsh SLF, Maher T M, Kolb M, Poletti V, Nusser R, Richeldi L, Vancheri C, Wilsher ML, Antoniou KM, Behr J, Bendstrup E, Brown K, Calandriello L, Corte TJ, Cottin V, Crestani B, Flaherty K, Glaspole I, Grutters J, Inoue Y, Kokosi M, Kondoh Y, et al.	Diagnostic accuracy of a clinical diagnosis of idiopathic pulmonary fibrosis: an international case-cohort study.	Eur Respir J	50		2017
Matsuda T, Taniguchi H, Ando M, Kondoh Y, Kimura T, Kataoka K, Nishimura K, Nishiyama O, Sakamoto K, Hasegawa Y.	Depression Is Significantly Associated with the Health Status in Patients with Idiopathic Pulmonary Fibrosis.	Intern Med	56	1637-1644	2017
Yagi M, Taniguchi H, Kondoh Y, Ando M, Kimura T, Kataoka K, Furukawa T, Suzuki A, Johkoh T, Hasegawa Y.	CT-determined pulmonary artery to aorta ratio as a predictor of elevated pulmonary artery pressure and survival in idiopathic pulmonary fibrosis.	Respirology	22	1393-1399	2017
Fukihara J, Taniguchi H, Ando M, Kondoh Y, Kimura T, Kataoka K, Furukawa T, Johkoh T, Fukuoka J, Sakamoto K, Hasegawa Y.	Hemosiderin-laden macrophages are an independent factor correlated with pulmonary vascular resistance in idiopathic pulmonary fibrosis: a case control study.	BMC Pulm Med	17	30	2017

Teramachi R, Taniguchi H, Kondoh Y, Ando M, Kimura T, Kataoka K, Suzuki A, Furukawa T, Sakamoto K, Hasegawa Y.	Progression of mean pulmonary arterial pressure in idiopathic pulmonary fibrosis with mild to moderate restriction.	Respirology	22	986-990	2017
Furukawa T, Taniguchi H, Ando M, Kondoh Y, Kataoka K, Nishiyama O, Johkoh T, Fukuoka J, Sakamoto K, Hasegawa Y.	The St. George's Respiratory Questionnaire as a prognostic factor in IPF.	Respir Res	18	18	2017
Ozasa M, Ichikawa H, Sato S, Tanaka T, Johkoh T, Kataoka K, Yamano Y, Kondoh Y, Nakamura H, Kawakami A, Bychkov A, Taniguchi H, Fukuoka J.	Proposed method of histological separation between connective tissue disease-associated interstitial pneumonia and idiopathic interstitial pneumonias.	PLoS One	13(11)	e0206186	2018
Teramachi R, Kondoh Y, Kataoka K, Taniguchi H, Matsuda T, Kimura T, Yokoyama T, Yamano Y, Furukawa T, Sakamoto K, Hashimoto N, Hasegawa Y.	Outcomes with newly proposed classification of acute respiratory deterioration in idiopathic pulmonary fibrosis.	Respir Med	143	147-152	2018
Suzuki A, Kondoh Y, Swigris JJ, Ando M, Kimura T, Kataoka K, Yamano Y, Furukawa T, Numata M, Sakamoto K, Hasegawa Y.	Performance of the St George's Respiratory Questionnaire in patients with connective tissue disease-associated interstitial lung disease.	Respirology	[Epub ahead of print]		2018
Furukawa T, Kondoh Y, Taniguchi H, Yagi M, Matsuda T, Kimura T, Kataoka K, Johkoh T, Ando M, Hashimoto N, Sakamoto K, Hasegawa Y.	A scoring system to predict the elevation of mean pulmonary arterial pressure in idiopathic pulmonary fibrosis.	Eur Respir J	51(1)	pii: 1701311	2018
Ohkubo H, Taniguchi H, Kondoh Y, Yagi M, Furukawa T, Johkoh T, Arakawa H, Fukuoka J, Niimi A.	A Volumetric Computed Tomography Analysis of the Normal Lung in Idiopathic Pulmonary Fibrosis: The Relationship with the Survival.	Intern Med	57(7)	929-937	2018

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Walsh SLF, Lederer DJ, Ryerson CJ, Kolb M, Maher TM, Nusser R, Poletti V, Richeldi L, Vancheri C, Wilsher ML, Antoniou KM, Behr J, Bendstrup E, Brown KK, Corte TJ, Cottin V, Crestani B, Flaherty KR, Glaspole IN, Grutters J, Inoue Y, Kondoh Y, et al.	Diagnostic Likelihood Thresholds That Define a Working Diagnosis of Idiopathic Pulmonary Fibrosis.	Am J Respir Crit Care Med	200	1146-1153	2019
Tachibana Y, Taniguchi H, Kondoh Y, Kataoka K, Hamada N, Hashiguchi T, Ichikado K, Kishaba T, Sato S, Udo E, Hashisako M, Fukuoka J.	Pulmonary interstitial emphysema is a risk factor for poor prognosis and a cause of air leaks.	Respir Investig	57	444-450	2019
Suzuki A, Kondoh Y, Swigris JJ, Matsuda T, Kimura T, Kataoka K, Ando M, Hashimoto N, Sakamoto K, Hasegawa Y.	Performance of the COPD Assessment Test in patients with connective tissue disease-associated interstitial lung disease.	Respir Med	150	15-20	2019
Matsuda Y, Maeda I, Tachibana K, Nakao K, Sasaki Y, Sugimoto C, Arai T, Tokoro A, Akira M, Inoue Y	Low-Dose Morphine for Dyspnea in Terminally Ill Patients with Idiopathic Interstitial Pneumonias	J Palliat Med	20(8)	879-883	2017
Flaherty KR, Brown KK, Wells AU, Clerisme-Beaty E, Collard HR, Cottin V, Devaraj A, Inoue Y, Le Maulf F, Richeldi L, Schmidt H, Walsh S, Mezzanotte W, Schlenker-Herceg R.	Design of the PF-ILD trial: a double-blind, randomised, placebo-controlled phase III trial of nintedanib in patients with progressive fibrosing interstitial lung disease	BMJ Open Respir Res	4(1)	e000212	2017

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Arai T, Tachibana K, Sugimoto C, Inoue Y, Tokura S, Okuma T, Akira M, Kitaichi M, Hayashi S, Inoue Y	High-dose prednisolone after intravenous methylprednisolone improves prognosis of acute exacerbation in idiopathic interstitial pneumonias	Respirology	22(7)	1363-1370	2017
Lynch DA, Sverzellati N, Travis WD, Brown KK, Colby TV, Galvin JR, Goldin JG, Hansell DM, Inoue Y, Johkoh T, Nicholson AG, Knight SL, Raouf S, Richeidi L, Ryerson CJ, Ryu JH, Wells AU.	Diagnostic criteria for idiopathic pulmonary fibrosis: a Fleischner Society White Paper.	Lancet Respir Med	6(2)	138-153	2018
T Hirano, S Ohkouchi, N Tode, M Kobayashi, M Ono, T Satoh, Y Mitsuishi, A Watanabe, M Tabata, T Irokawa, H Ogawa, H Sugiura, T Kikuchi, K Akasaka, R Tazawa, Y Inoue, K Nakata, H Kurosawa, M Ichinose	Peripheral alveolar nitric oxide concentration reflects alveolar inflammation in autoimmune pulmonary alveolar proteinosis	ERJ Open Res	4	pii: 00071-2017	2018
Kumar A, Abdelmalak B, Inoue Y, Culver DA	Pulmonary alveolar proteinosis in adults: pathophysiology and clinical approach.	Lancet Respir Med.	6(7)	554-565	2018

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Song JW, Ogura T, Inoue Y, Xu Z, Quaresma M, Stowasser S, Stansen W, Crestani B	Long-term treatment with nintedanib in Asian patients with idiopathic pulmonary fibrosis: Results from INPULSIS®-ON.	Respirology		doi: 10.1111/rresp.13647	2019
Flaherty KR, Wells AU, Cottin V, Devaraj A, Walsh SLF, Inoue Y, Richeldi L, Kolb M, Tetzlaff K, Stowasser S, Coeck C, Clerisme-Beaty E, Rosenstock B, Quaresma M, Haeufel T, Goeldner RG, Schlenker-Herceg R, Brown KK; INBUILD Trial Investigators.	Nintedanib in Progressive Fibrosing Interstitial Lung Diseases.	N Engl J Med	381 (18)	1718-1727	2019
Arai T, Kida H, Ogata Y, Marumo S, Matsuoka H, Gohma I, Yamamoto S, Mori M, Sugimoto C, Tachibana K, Akira M, Edahiro R, Hamasaki T, Inoue Y; Osaka Acute Exacerbation of Interstitial Pneumonia Research Group.	Recombinant thrombomodulin for acute exacerbation in idiopathic interstitial pneumonias.	Respirology	24(7)	658-666	2019



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Hirano C, Ohshimo S, Horimasu Y, Iwamoto H, Fujitaka K, Hamada H, Kohno N, Komoto D, Awai K, Shime N, Bonella F, Guzman J, Kühl H, Costabel U, Hattori N.	Baseline High-Resolution CT Findings Predict Acute Exacerbation of Idiopathic Pulmonary Fibrosis: German and Japanese Cohort Study.	J Clin Med.	24	E2069	2019
Izumi Y, Nakashima T, Masuda T, Shioya S, Fukuhara K, Yamaguchi K, Sakamoto S, Horimasu Y, Miyamoto S, Iwamoto H, Fujitaka K, Hamada H, Hattori N.	Suplatast tosilate reduces radiation-induced lung injury in mice through suppression of oxidative stress.	Free Radic Biol Med.	136	52-59	2019
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Nakashima T, Liu T, Hu B, Wu Z, Ullenbruch M, Omori K, Ding L, Hattori N, Phan SH.	Role of B7H3/IL-33 Signaling in Pulmonary Fibrosis-induced Profibrogenic Alterations in Bone Marrow.	Am J Respir Crit Care Med.	200	1032-1044	2019

Shioya S, Masuda T, Yamaguchi K, Sakamoto S, Horimasu Y, Nakashima T, Miyamoto S, Senoo T, Iwamoto H, Ohshimo S, Fujitaka K, Hamada H, Hattori N.	Comparison of anti-aminoacyl-tRNA synthetase antibody-related and idiopathic non-specific interstitial pneumonia.	Respir Med.	152	44-50	2019
Takao S, Masuda T, Yamaguchi K, Sakamoto S, Horimasu Y, Nakashima T, Miyamoto S, Iwamoto H, Fujitaka K, Hamada H, Hattori N.	High preoperative C-reactive protein level is a risk factor for acute exacerbation of interstitial lung disease after non-pulmonary surgery.	Medicine (Baltimore)	98	e14296	2019
Watanabe M, Horimasu Y, Iwamoto H, Yamaguchi K, Sakamoto S, Masuda T, Nakashima T, Miyamoto S, Ohshimo S, Fujitaka K, Hamada H, Kohno N, Hattori N.	C-C Motif Chemokine Ligand 15 May Be a Useful Biomarker for Predicting the Prognosis of Patients with Chronic Hypersensitivity Pneumonitis.	Respiration	98	212-220	2019
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Kakiuchi S, Hanibuchi M, Tezuka T, Saijo A, Otsuka K, Sakaguchi S, Toyoda Y, Goto H, Kawano H, Azuma M, Ogushi F, Nishioka Y	Analysis of acute exacerbation of interstitial lung disease associated with chemotherapy in patients with lung cancer: a feasibility of S-1.	Respir Investig	55 (2)	145-152	2017
Maher TM, Stowasser S, Nishioka Y, White ES, Cottin V, Noth I, Selman M, Blahova Z, Wachtlin D, Diefenbach C, Jenkins RG	Investigating the effects of nintedanib on biomarkers of extracellular matrix turnover in patients with IPF: design of the randomised placebo-controlled INMARKRtrial.	BMJ Open Respir Res	5 (1)	e000325	2018

Hanibuchi M, Kakiuchi S, Atagi S, Ogushi F, Shimizu E, Haku T, Toyoda Y, Azuma M, Kondo M, Kawano H, Otsuka K, Sakaguchi S, Nokihara H, Goto H, Nishioka Y	A multicenter, open-label, phase II trial of S-1 plus carboplatin in advanced non-small cell lung cancer patients with interstitial lung disease.	Lung Cancer	125	93-99	2018
Takezaki A, Tsukumo SI, Setoguchi Y, Ledford JG, Goto H, Hosomichi K, Uehara H, Nishioka Y, Yasutomo K	A homozygous SFTPA1 mutation drives necroptosis of type II alveolar epithelial cells in patients with idiopathic pulmonary fibrosis.	J Exp Med	216 (12)	2724-2735	2019
Maher TM, Stowasser S, Nishioka Y, White ES, Cottin V, Noth I, Selman M, Rohr KB, Michael A, Ittrich C, Diefenbach C, Jenkins RG	Biomarkers of extracellular matrix turnover in patients with idiopathic pulmonary fibrosis given nintedanib(INMARK study): a randomised, placebo-controlled study.	Lancet Respir Med	7 (9)	771-779	2019
Okazaki H, Sato S, Koyama K, Morizumi S, Abe S, Azuma M, Chen Y, Goto H, Aono Y, Ogawa H, Kagawa K, Nishimura H, Kawano H, Toyoda Y, Uehara H, Kouji H, Nishioka Y	The novel inhibitor PRI-724 for Wnt/ -catenin/CBP signaling ameliorates bleomycin-induced pulmonary fibrosis in mice.	Exp Lung Res	45 (7)	188-199	2019
Toyoda Y, Koyama K, Kawano H, Nishimura H, Kagawa K, Morizumi S, Naito N, Sato S, Yamashita Y, Takahashi N, Goto H, Azuma M, Nishioka Y	Clinical features of interstitial pneumonia associated with systemic lupus erythematosus.	Respir Investig	57 (5)	435-443	2019
Saijo A, Hanibuchi M, Ogino H, Otsuka K, Goto H, Nokihara H, Nishioka Y	Paclitaxel for relapsed small-cell lung cancer patients with idiopathic interstitial pneumonias.	Mol Clin Oncol	10 (5)	541-546	2019

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Kinoshita Y, Ishii H, Kushima H, Watanabe K, Fujita M.	High-dose steroid therapy for acute respiratory distress syndrome lacking common risk factors: predictors of outcome.	Acute Medicine & Surgery	5	146-153	2018
Kinoshita Y, Watanabe K, Ishii H, Kushima H, Fujita M, Nabeshima K.	Significant increases in the density and number of lymphatic vessels in pleuroparenchymal fibroelastosis.	Histopathology	73(3)	417-427	2018
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Kinoshita Y, Watanabe K, Ishii H, Kushima H, Hamasaki M, Fujita M, Nabeshima K.	Pleuroparenchymal fibroelastosis as a histological background of autoimmune diseases.	Virchows Arch	474(1)	97-104	2019