

情報病理学

論文

A 欧文

A-a

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B 邦文

B-b

- 1 . 北村由香, 福岡順也 : 【デジタルパソロジー/サイトロロジーとAIの進歩】肺疾患におけるデジタルパソロジーとAIの未来. *医学のあゆみ* 284(3): 206-211, 2023.
- 2 . 財前圭晃, 藤本公則, 福岡順也 : 【間質性肺炎診断の実際】間質性肺炎の multidisciplinary discussion (MDD). *病理と臨床* 41(7): 730-736, 2023.

B-c-1

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12. 上紙 航,福岡順也: 人工知能モデルを用いた間質性肺炎氷結肺生検標本の組織解析. 日本病理学会会誌 112(1): 249, 2023.
13. 田中 圭,上紙 航,大館拓真,福岡順也: 細胞診AIモデル構築における効率的な教師データ作成の取組み. 日本病理学会会誌 112(1): 248, 2023.
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論文研究業績集計表

論文数一覧

	A-a	A-b	A-c	A-d	A-e	合計	SCI	B-a	B-b	B-c	B-d	B-e	合計	総計
2023	22	0	0	0	0	22	22	0	2	0	0	19	21	43

学会発表数一覧

	A-a	A-b シンポジウム	A-b 学会	合計	B-a	B-b シンポジウム	B-b 学会	合計	総計
2023	1	0	16	17	1	1	27	29	46

論文総数に係る教員生産係数一覧

	欧文論文総数 論文総数	教員生産係数 (欧文論文)	SCI 掲載論文数 欧文論文総数	教員生産係数 (SCI 掲載論文)
2023	0.512	22.000	1.000	22.000

Impact Factor値一覧

	Impact Factor	教員当たりのImpact Factor	論文当たりのImpact Factor
2023	91.309	91.309	4.150