

臨床分子病態検査学講座

Clinical Laboratory and Molecular Pathology

教 授 仁井見英樹 Hideki Niimi

◆ 著 書

- 1) 仁井見英樹. <特集> 臨床検査とAI. 東京: 日本臨床化学会; 2024 Apr; p. 72.
- 2) 仁井見英樹. オピニオン「メンタル不調の現代」. 東京: 日本臨床化学会; 2024 Apr; p. 139.

◆ 原 著

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◆ 学会報告

- 1) 仁井見英樹. AI in Laboratory Medicine. - What is the role of AI in laboratory medicine? -. The 13th International Conference of Clinical Laboratory Medicine (CBS2024)in Seoul; 2024 Mar 20-22; Korea. (Invited lecture)
- 2) 仁井見英樹. 血流感染症における新規バイオマーカー「菌数」および「NE-WY」の有用性について. 第98回日本感染症学会学術講演会・第72回日本化学療法学会総会合同学会 シンポジウム13「診療各科における遺伝子検査の課題と展望」; 2024 Jun 27-29; 神戸. (招待講演)
- 3) 仁井見英樹. 菌数検査の有用性とその測定方法の開発について. 第31回 日本遺伝子診療学会大会 シンポジウム 4; 2024 Sep 6-7; 群馬県.
- 4) 仁井見英樹. 専門家連絡会企画 4 「品質試験 Up-to-Date」再生医療等製品における迅速無菌検査法. ARO協議会第11回学術集会; 2024 Sep 20-21; 神戸. (招待講演)

◆ 特 許

- 1) 川邊駿佑, 内保裕一, 野田英之, 仁井見英樹, 松井篤, inventors; 株式会社日立製作所, 国立大学法人富山大学, assignee. 菌数計測方法及び菌数計測システム. 特許第7452816号. 2024 Mar 11.

◆ その他

- 1) 仁井見英樹. 特別講演2 : Rotor-Gene Q およびQIAcuity One を用いた「菌数」検査法の開発とその有用性の検証. QIAGEN 感染症ウェビナー 感染症の課題とリスクマネジメント; 2024 May 16; オンライン. (招待講演)
- 2) 仁井見英樹. 遺伝子検査学. 日本臨床検査専門医会 教育セミナー ; 2024 May 20; オンライン. (招待講演)
- 3) 仁井見英樹. 遺伝学的検査・遺伝カウンセリングと地域医療連携. 富山大学附属病院 第85回地域医療連携セミナー ; 2024 Jul 25; 富山県.