第 15 回長崎・シンガポール医学シンポジウム

2大学の交流を兼ねた、感染症のシンポジウムを開催します!





長崎大学とシンガポール国立大学医学部が、「感染症」をテーマに、COVID-19、 熱帯病・新興感染症、微生物学、免疫学全般に関する合同医学シンポジウム を開催。

研究分野の情報交換、学生および研究者の交流、感染症の地球規模制御 に関する共同研究の模索をします。

主催:長崎シナジー拠点(DIDA/VRDC)

長崎大学医学部

長崎大学大学院医歯薬学総合研究科

共催:出島特区ワクチン研究開発拠点

シンガポール協会長崎大学医師会

協賛:長崎大学熱帯医学研究所

長崎大学大学院 熱帯医学・グローバルヘルス研究科 (TMGH)

求むポスター発表者!

※抄録の<執筆要綱:INSTRACTION FOR ABSTRACT > は別紙参照

大学院生・研究者の皆様 是非、参加してください。

演題募集開始 2024/1/29

申し込みフォーム→

抄録登録》切 2024/3/31

開催日:2024年

7月11~12日

@記念講堂、長崎大学坂本キャンパス







Deadline: March 31, 2024

Instructions for Abstract Preparation

ABSTRACT FORM FOR POSTER PRESENTATION

An abstract should be submitted no later than **March 31, 2024**. Follow the instructions below. Each abstract should include title, authors' names and affiliations. State in the abstract the purpose for the work, the materials and methods, and summarize the results and conclusions.

Note:

- ❖ Abstract should be typed on a single-A4 paper (21x29.7 cm) with 2.5 cm (each side) x 3.5cm (top and bottom) margins.
- ❖ Font should be "Times New Roman".
- ❖ Abstract **title** should be **bold**, **14** point in size.
- Speaker's Name must be **bold**, 12 point in size with 1 blank line below the title.
- ❖ Affiliation, city, postal code and country are required.
- ❖ Abstract not exceeding 27 lines should be typed in English with 2 blank lines below Affiliation. Total abstract page is 1 page. Abstract should be a Word document.
- Submit the abstract to the office by e-mail as attached files.
 Send to: gakujutu_kikaku@ml.nagasaki-u.ac.jp
 *Please submit a PDF copy of your abstract, in addition to a word file, as we'd like to check character corruptions.
- Please know that we might edit your abstract to fix the appearance and the form of pages.

We appreciate your sincere cooperation.

Current preparation for next pandemic including vaccines and BSL-4 facility in Japan

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Chromatin reorganization plays an important role in DNA repair. In yeast, histone variant H2A.Z (Htz1) is implicated in DNA repair process. A recent study revealed the presence of two
H2A.Z isoforms, H2A.Z-1 and H2A.Z-2, in vertebrates. In our previous