学際展開国際がんシンポジウム

宿主状態の改善からがんの克服をめざす: 新しいかん思液質能の確立

Interdisciplinary International Cancer Symposium

Defeating cancer from a host perspective: cancer cachexia

月日: 令和7年9月25日(木)

時間: 12:50~15:20

場所: 第10会場

(金沢市アートホール6F)

Date: Sep. 25, 2025 (Thu.)

Time: 12:50~15:20

Venue: Room 10

(Kanazawa Art Hall 6F)

Muscle-cancer

implications

Hong-Wen Tang, PhD

DUKE-NUS Medical School

communication in cachexia: signals, pathways, and

Shinpei Kawaoka, PhD
Tohoku University

Immuno-metabolic crosstalk in cancer cachexia





Tohoku University

RNA-derived extracellular modified nucleosides and their roles in cancer pathophysiology



Takeshi Suzuki

Director General Cancer Research Institute Kanazawa University



pinnoi Kawaoka

Luttin

Christine Chio, PhD Columbia University

Iron-dependent redox control of adipose remodeling in cancer cachexia



Identification and application of angiocrine factors suppressing cancer cachexia



Shinpei Kawaoka



Atsushi Hirao, MD, PhD

Kanazawa University

Nicotinamide metabolism in diagnostic and therapeutic approaches for cancerassociated metabolic abnormalities

«主催»

金沢大学 がん進展制御研究所

文部科学省学際領域展開八ブ形成プログラム 「健康寿命科学」

«共催»

公益財団法人北國がん基金



L'ancer Research Institute Kanazawa University



J -PE ▲ KS 地域中核・特色ある研究大学強化促進事業

