慶 應 医 学 会 例 会

下記により例会を開催いたしますので、多数ご来聴ください。

記

日 時 2026 年 1 月 27 日 (火) 17:00

場 所 臨床研究棟1階ラウンジ

演 題 Toward Therapeutic Breakthroughs in Advanced and Recurrent Cervical Cancer

Michiko Kodama MD., PhD

Department of Obstetrics and Gynecology, Graduate School of Medicine, The University of Osaka

Michiko Kodama MD., PhD

Department of Obstetrics and Gynecology, Graduate School of Medicine, The University of Osaka

Recent advances in the management of locally advanced cervical cancer—including the emergence of immune checkpoint inhibitors and the integration of neoadjuvant chemotherapy—are reshaping the treatment landscape.

Despite these developments, therapeutic options remain limited for patients with disease refractory to concurrent chemoradiotherapy or those with recurrent/metastatic cervical cancer.

These clinical scenarios continue to pose a significant therapeutic challenge, underscoring the urgent need for novel, effective treatment strategies.

In this lecture, we will provide an overview of the evolving therapeutic paradigms, and present our institution's clinical and translational research efforts aimed at

担 当 産婦外科学 atment resistance and improving patient outcomes.

責任者:田中 守 教授 担当者:山田 満稔 先生

(内線 62381)

以上

 主催
 慶
 應
 医
 学
 会

 共催
 慶
 應
 医
 師
 会

The Keio Journal of Medicine