

Dean's Office

Center for Medical Innovation

医療イノベーション推進室

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Our major mission is to promote IMSUT One to Gogo projects directed by the dean, including:

- 1. Supporting IMSUT to be formally selected for COI STREAM (Center of Innovation Science and Technology based Radical Innovation and Entrepreneurship Program) sponsored by JST and MEXT.*
- 2. Supporting to facilitate a collaborative project between The Keihin Coastal Area Life Innovation Comprehensive Special Zone and IMSUT.*
- 3. Promoting IMSUT satellite clinical platform in Shibuya to provide patients with medical services such as cancer vaccine, gene analysis, chemotherapy and diagnostic imaging etc.*
- 4. Supporting IMSUT to be selected as part of the "Super Special Consortia for supporting the development of cutting-edge medical care" to provide novel therapy for patients.*

Publications

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【特許登録・出願】
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 2. 乳癌および卵巣癌の治療薬、検出方法ならびに検出用キット、特許権者：東京大学 今井浩三、特許第5219818号。
 3. がん幹細胞分子マーカー、出願日：2014年07月09日
 発明者：谷口博昭、今井浩三、片岡一則、西山伸宏、宮田完二郎、前田芳周（出願番号 特願2014-141278）。
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特許
発明の名称：代謝調節物質のスクリーニング方法
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Dean's Office

Project Coordination Office

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Our major missions are to coordinate institutional projects and enhance the mutual cooperation and alliance among teaching and research staff, administration staff, and technical staff, in order to execute the activities in our institute effectively. For these purposes, we carry out several tasks such as planning for new institutional research programs or symposiums, fundraising, supporting foreign students and researchers, outreach activities, providing academic advice to administration staff, and other projects directed by the dean.

Kiyomi Nakagawa, Shigemi Aizawa, Junko Tsuzuku, Yoko Udagawa, Noriko Endo, Yu Takahara, Mari Arimitsu