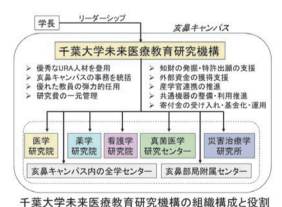
第2節 未来医療教育研究機構の設置

2004年の国立大学の法人化以降、千葉大学では第4期科学技術基本計画期間から、各キャンパスでの機能連携が順次強化され、医学研究院を中心に亥鼻キャンパスにある他の医療系2部局(薬学研究院、看護学研究科)、医学部附属病院と連携を強化して飛躍的に研究力を上げる目的で亥鼻キャンパス構想が進められた。そして2013(平成25)年度、国立大学改革強化推進補助金において「次世代対応型医療人の育成と「治療学」拠点創生のための亥鼻キャンパス高機能化構想」が採択され、この活動を推進する大学組織として2014年7月1日に未来医療教育研究機構が設置された。未来医療教育研究機構は、学長のリーダーシップの下、亥鼻キャンパスに拠点を置く全ての部局・研究所・センター(医学研究院、薬学研究院、看護学研究院、医学部附属病院、真菌医学研究センター、災害治療学研究所など)の教育と研究における改革を統括する組織となっている。



十条人子木木医療教育研究機構の組織構成と役割

組織構成と役割 Organizational structure and roles

SECTION 2: FUTURE MEDICINE EDUCATION AND RESEARCH ORGANIZATION

Since the shift from national universities into national university corporations began in 2004, Chiba University has been gradually strengthening functional collaborations across its campuses, starting from the fourth phase of the Science and Technology Basic Plan. With the aim of significantly enhancing research capabilities through enhanced collaboration with other medical departments located at the Inohana Campus, namely the Graduate School of Pharmaceutical Sciences and the Graduate School of Nursing, as well as the University Hospital, the Graduate School of Medicine has been leading the development of the Inohana Campus concept.

In FY2013, the "Inohana Campus Highly-Functionalizing Concept for the Development of Next-Generation Healthcare Professionals and the Creation of a 'Therapeutic Science' Hub" was selected under the National University Reform Strengthening Promotion Grant. To promote these activities, the Future Medicine Education and Research Organization was established on July 1, 2014. Under the leadership of the university president, the Future Medicine Education and Research Organization oversees the educational and research reforms of all departments, research institutes, and centers located at the Inohana Campus (including the Graduate School of Medicine, Graduate School of Pharmaceutical Sciences, Graduate School of Nursing, University Hospital, Medical Mycology Research Center, and Research Institute of Disaster Medicine, among others).

