|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | [演題（日本語）] |  |  | リンパ管再生分子メカニズムの解明  演題（日本語）  ・フォント：MS明朝（日本語）、Times New Roman（英数字）  ・フォントサイズ：10ポイント |
| [筆頭演者および共同演者御氏名（日本語）]  [筆頭演者および共同演者御所属（日本語）]  [演題（英語）]  [筆頭演者および共同演者御氏名（英語）]  [筆頭演者および共同演者御所属（英語）]  【目的】  【方法】  【結果】  【結論】 | |  | ◯新潟太郎1、長岡謙1,2、三条幸子2、柏崎景虎1  1新潟大学　大学院医歯学総合研究科　薬理学分野  2越後大学　医学部　解剖学講座  Elucidation of the molecular mechanisms in Lymphatic regeneration  ○Taro Niigata1, Ken Nagaoka1,2, Sachiko Sanjo2, Kagetora Kashiwazaki1  1 Division of Pharmacology, Graduate School of Medical and Dental Science, Niigata University  2 Department of Anatomy, Echigo University  【目的】哺乳類のリンパ管形成における分子メカニズムの全容は明らかになっていない。そこで我々は＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊。  【方法】本研究では、新しい分子形態学的手法を用いて、マウス成体における＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊。  【結果】上記手法によりマウスのリンパ管再形成過程を経時的に解析した結果、＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊。  【結論】以上の結果から、＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊。  御氏名・御所属・演題（英語）・本文  ・フォント：MS明朝（日本語）、Times New Roman（英数字）  ・フォントサイズ：8ポイント  ・筆頭演者に◯印  ・本文文字数：全角1000字以内（スペースを含む） | |