Progression mechanism of autoimmune-related hepatic injury induced in a murine graft-versus-host reaction model

(移植片対宿主反応動物モデルを用いた自己免疫性肝疾患類似肝病変進展機序に関する分子生物学的検討)

2002
筑波大学大学院博士課程医学研究科
海野理恵

03302762
# Contents

Chapter I. General introduction

1. Overview of autoimmune-related hepatic lesions induced by graft-versus-host reaction (GVHR)  
2. Aims of the present study  

Chapter II. Novel murine autoimmune-mediated liver disease model induced by graft-versus-host reaction and con A.

1. Introduction  
2. Materials and Methods  
3. Results  
4. Discussion  
5. Summary  

Chapter III. Progression of autoimmune-mediated hepatic lesions in a murine graft-versus-host reaction by neutralizing IL-10.

1. Introduction  
2. Materials and Methods  
3. Results  
4. Discussion  
5. Summary  

Chapter IV. Conclusion  

Chapter V. Acknowledgements  

Tables  

Figures  

References