

ペプチドのすべての部位について他のアミノ酸に代えた変異ペプチドライブラーを作り、TCR の交差反応性について解析した。その結果、VY8 特異的 TCR は、アミノ酸変化に対して、各 TCR クローン間で良く似た特徴を共有していた。一方、RY11 特異的 TCR では、TCR ごとに特徴的な交差反応性パターンを示した（図 4）。

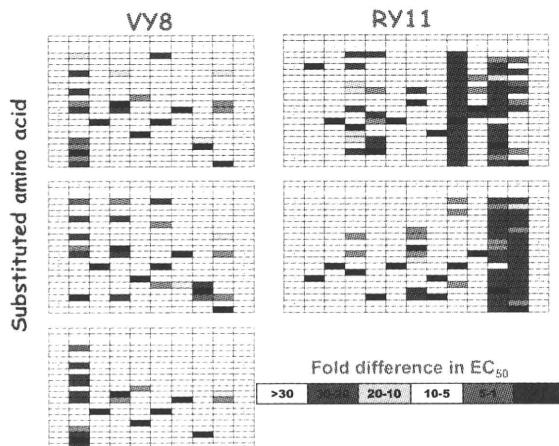


図 4 : TCR の交差反応性

#### D. 考察

HLA-B35 拘束性の HIV 特異的 CTL 応答を例として、抗原特異的 CTL 集団が経時的に変遷すること、CTL の抗ウイルス機能や抗原変異に対する交差反応性が一様ではないことを明らかにした。こうした CTL の多様性が、HIV 感染症の病態に与える影響については、明らかでない面も多く、さらなる解析が必要である。特に、ここで観察された HIV 特異的 CTL の性質が、エイズ病態の進行にとって原因となるのか、単なる結果であるかなど、重要な問題が残されている。

#### E. 結論

本研究では、さまざまな病態にある多数の HIV 感染者の検体を用いて、HIV 特異的 CTL の抗原特異性、抗ウイルス機能、抗原変異に対する交差反応性を解析することにより、HIV 特異的 CTL が機能的に多様な集団で構成されていることを明らかとした。これらの結果は、T 細胞免疫系とエイズ病態進行との関連を明らかにしていくうえで重要

なだけでなく、ワクチン等による抗ウイルス免疫応答の誘導を考えるうえで貴重な情報となると期待される。

#### F. 健康危険情報

なし

#### G. 研究発表

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- H. 知的財産権の出願・登録状況
1. 特許取得  
なし
  2. 実用新案登録  
なし
  3. その他  
なし

### **III. 研究成果の刊行に関する一覧表**

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
無し							

雑誌

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