

表4.HLA-A2を有する住民における
肝機能とHCV core領域の変異株数の比較

	Cpsid	age	sex	ALT	HCV 群別	変異 クローニ数*
肝機能 正常群	241	77	F	12-29	Gr 1	6
	620	46	M	12-27	Gr 1	3
	871	82	F	19-30	Gr 1	4
	1052	69	F	6-27	Gr 1	3
	1131	72	F	16-26	Gr 1	2
肝機能 異常群	47	68	M	37-63	Gr 1	4
	378	53	M	37-87	Gr 1	4
	416	62	M	39-84	Gr 1	3
	864	69	M	36-172	Gr 1	2
	865	75	M	51-87	Gr 1	4

* RT-PCR、サブクローニングを行い、一検体につき各々10個の独立したコロニーからDNAを抽出し、アミノ酸レベルの遺伝子変異を認めたものを独立したHCVクローンとした。

表5. HLA-A24を有する住民における
肝機能とHCV core領域の変異株数の比較

	Cpsid	age	sex	ALT	HCV 群別	変異 クローン数*
肝機能 正常群	241	77	F	12-29	Gr 1	7
	318	73	M	18-32	Gr 1	6
	870	66	M	18-30	Gr 1	4
	1163	88	F	15-30	Gr 1	2
肝機能 異常群	47	68	M	37-63	Gr 1	4
	259	72	F	75-196	Gr 1	3
	409	59	M	65-187	Gr 1	3
	495	70	F	40-120	Gr 1	3
	864	69	M	36-172	Gr 1	3
	865	75	M	51-87	Gr 1	4
	1134	66	M	37-110	Gr 1	3
						P=0.23

* RT-PCR、サブクローニングを行い、一検体につき各々10個の独立したコロニーからDNAを抽出し、アミノ酸レベルの遺伝子変異を認めたものを独立したHCVクローンとした。

III.研究成果の刊行に関する一覧表

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雑誌

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以降は雑誌/図書等に掲載された論文となりますので、
「研究成果の刊行に関する一覧表」をご参照ください。