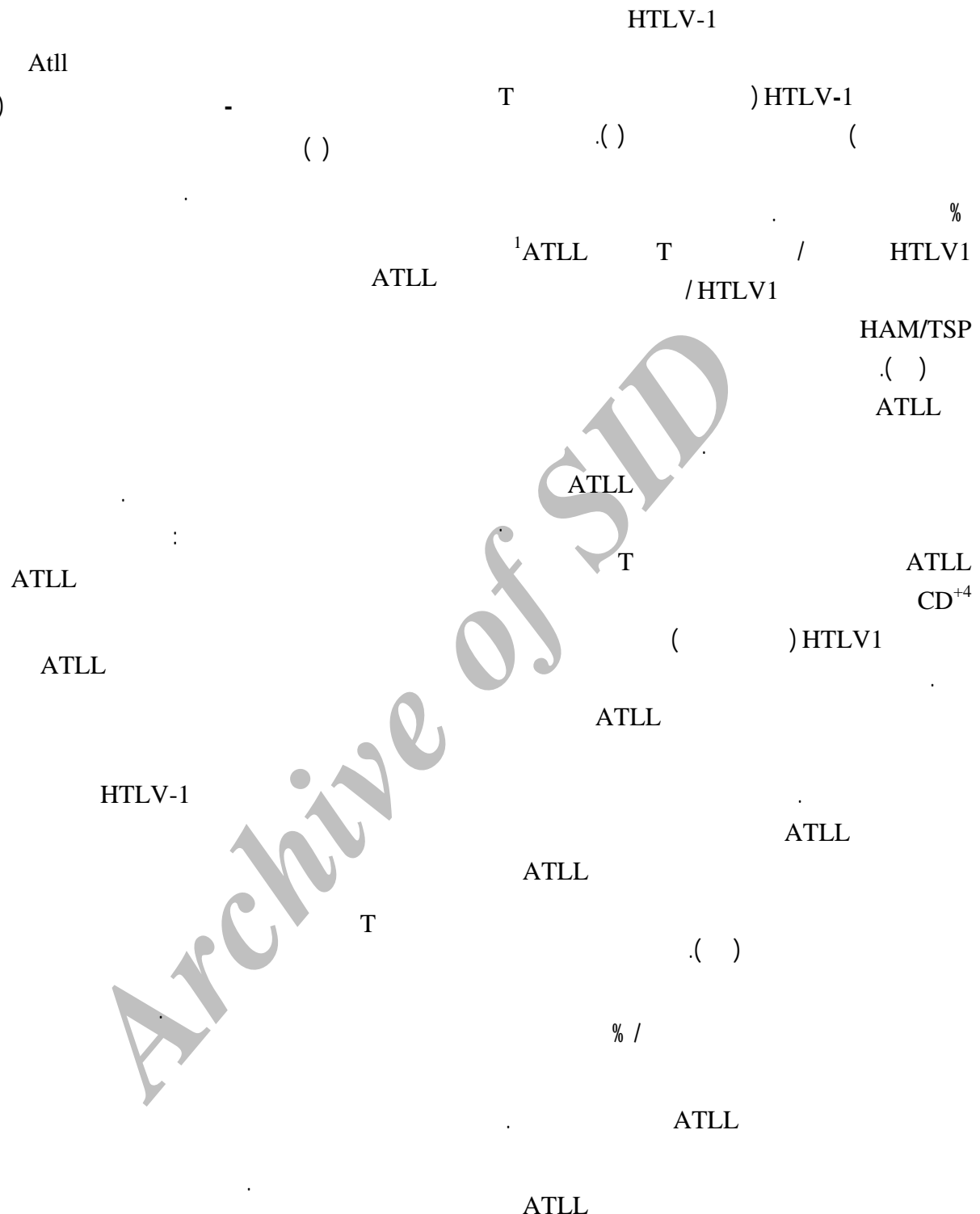
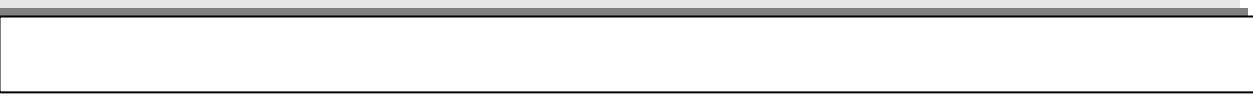




## HTLV-1

/ / : / / :

	HTLV-1		HTLV-1		
Tax	.	.	( T / ) ATLL	.	:
HTLV1 % /	.	T CD <sup>+4</sup>	HTLV1	.	
ATLL	.		ATLL	.	
( ) ( )	ATLL			.	:
HTLV1	ATLL			.	
BMA			T	.	
		Spss		.	
( )	( : / )			.	:
(% )	(% )	(% )	(% / )	(% / )	
			.	(% )	
		%	%	%	
± /	.	T			
	.	(p< / )		/ ± /	
		ATLL	.		
T		ATLL	HTLV-1	.	:
			( )		
			( )		
			( )		



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<sup>1</sup>ATLL: Adult T.lymphocit Lukemia

## ATLL

) ( CBC)

(

HTLV1

PCR WB

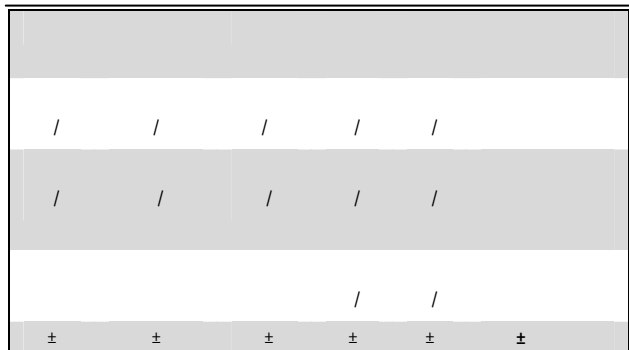
( )

CD8-CD4-CD3-) (CD30-CD25-

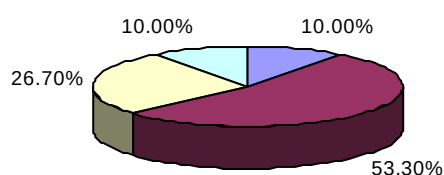
CXR

HLADR5

CT



■ با سیر بطنی ■ حال □ لنفواما □ مزمن



ALL

SPSS

/

ATLL

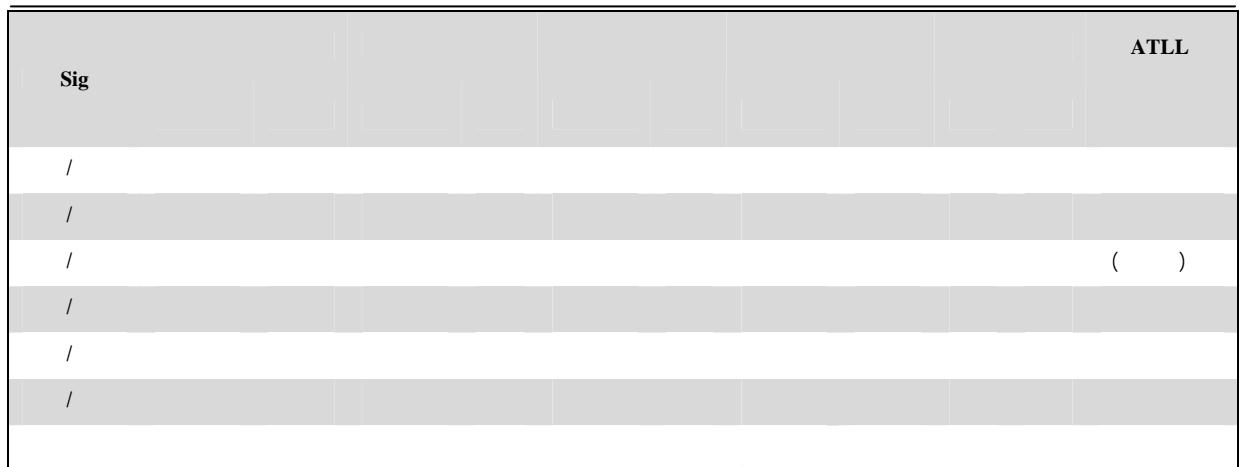
( / : )

ATLL

p= /

.( )

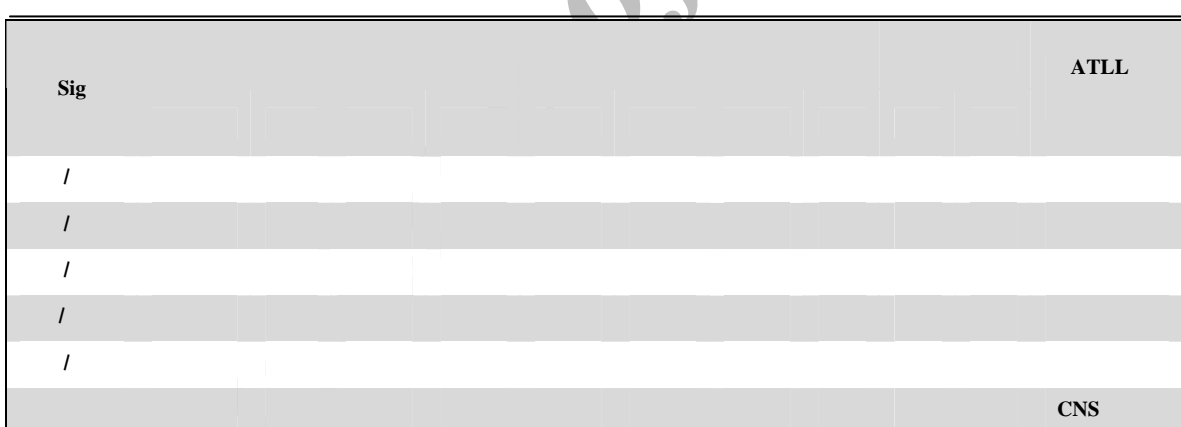
( )



( / )

( % )

( % )



( / )

UTI

HTLV1

ATLL

%

%

ATLL

( % )

( / mg/dl)

.(p= / p= / ) % . ATLL

.( )

HTLV1

ATLL

(CD<sup>+3</sup> T (%) CD<sup>+4</sup> CD<sup>+25</sup> CD<sup>+30</sup>)  
 CD<sup>-3</sup> ( CD<sup>-8</sup> CD<sup>-4</sup>)

.( )

/ ± /      ± /

p< /  
LDH

.(

$\text{mm}^3$

LDH

ATLJ

WBC

<                  ≥  
**LDH**              **LDH**

ATLL			HTLV1		
CD	CD <sup>+30</sup>	) T	LDH:		
LDH			HLA-	DR <sup>+ 25</sup>	%
T					%
			(AST-ALT)		
			ATLL		
			( )		
			%		
			ATLL		
			/		

\*\*\*\*\*

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