

// ()
 // , ,
 //

*

:

-

:

/

paired t-test

(% %) :

/ ± / / ± / FEV0.5/FVC ± / / ± / FEV1/FVC :

FEV1/PEFR (P < /) / ± / ± / MEF50 / ± / / ± / FEV25-75

:

:

(.) Adenotonsillar- (ATH) Hypertrophy
 ()

ATH (.)

Obstructive Sleep Apnea Syndrome(OSAS)
 %

ATH (.) (-)

ATH (.)

()

PT Clotting Time Bleeding Time

PTT

Yadav

.()

/ Maurizi

Minato

.()

(Forced Expiratory Volume in First Second)

FVC (Functional Vital Capacity) FEV1

FEV0.5 (FEV1/FVC) FVC FEV1

()

(Forced Expiratory Volume in half a second)

FEV25-75 (FEV0.5/FVC) FVC FEV0.5

(Forced Expiratory Volume 25%-75%) :

MEF50 (Peak Expiratory Flow Rate) PEFR

) -

(Maximum Expiratory Flow at 50% of vital capacity)

)

(() Brodsky

FEV1/ PEFR

.(

-

Paired t-test

P- Value				
/	+ /	± /	/ ± /	FEV1/FVC ()
/	+ /	/ ± /	/ ± /	FEV0.5/FVC ()
/	+ /	/ ± /	/ ± /	FEV25-75 ()
/	+	/ ± /	± /	MEF50 ()
/	- /	/ ± /	/ ± /	FEV1/FEV0.5 ()
/	- /	/ ± /	/ ± /	FEV1/PEFR ()

+	+
(%)	(%)
(/ %)	(/ %)
(/ %)	(/ %)

FEV0.5/FVC

()

()

FEV1/PEFR
(P < /)

MEF50
(% /)

FEV0.5/FVC
(P= /)

	% /	(Flow Volume Plot)
.()		% (Forced Inspiratory Flow)
	Kavukcu	%
		%
		(Peak Expiratory Flow Rate)
		(FEV1/FEV0.5) /
		.()
.()		
	Yadav	
	/	.
FEV1/PEFR FEV1/FEV0.5		
	FEF% 50/FIF% 50	.()
		FEV1
	.()	
		FEV1
		FEV1
) FVC		(FEV1/ PEFR)
() FEV1 (	PEFR (P= /)	
FEV0.5 (FEV1/FVC) FVC FEV1		FEV1
FEV1/FVC (/)		FEV1/FEV0.5
() FEV25-75		()
() MEF50		/
	FEV1/FEV0.5	
	FEV1/FEV0.5	
	.(P < /)	
	Maurizi	

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