

()

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//

*

LVESV (LV End Systolic Volume) LVEF (Left Ventricular Ejection Fraction)
EPSS (E Point Septal Separation) LVEDV(LV End Diastolic Volume)
Mann-Whitney t-test

LVEF

EPSS	($P<0.04$)	/ ± /	/ ± /
/ ± /	LVESV	($P<0.01$)	/ ± /
		LVEDV	($P<0.02$)
		/ ± /	

()

ACE Inhibitor

()

restrictive

.()

Double blind placebo-controlled

)

(

(LV volume overload)

.()

)

)

(

.()(

LVEF<%

.()

(PDA)

(ASD)

(VSD)

.()

.()

ASA

/ mg/kg/Day

/ mg/kg/Day

SPSS Left Ventricular Ejection Fraction
Mann – Whitney Test) LVEF

E Point Septal Separation () EPSS

Left Ventricular End Systolic Volume
Left Ventricular End Diastolic LVESV
.LVEDV Volume .(P < /)

	()	()
CHD*	Mean ± SD	Mean ± SD
(/ %)	(/ %)	/ ± / / ± / () ()
(%)	(%)	/ ± / ± () ()

*

(Mean \pm SD)				
LVEDV ()	LVESV ()	EPSS ()	LVEF (%)	
/ \pm /	/ \pm /	/ \pm /	/ \pm /	()
/ \pm /	/ \pm /	/ \pm /	/ \pm /	()
P < /	P < /	P < /	P < /	

()

LVEF

EPSS	LVEF	EPSS	ESV
P-value	/	/	/

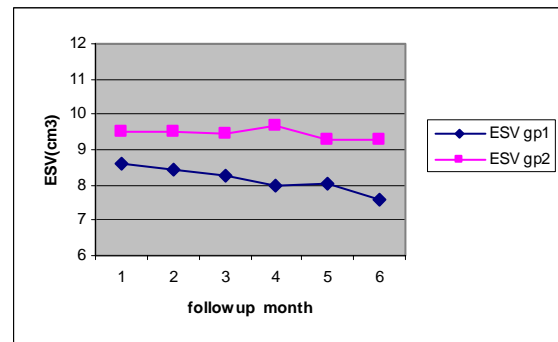
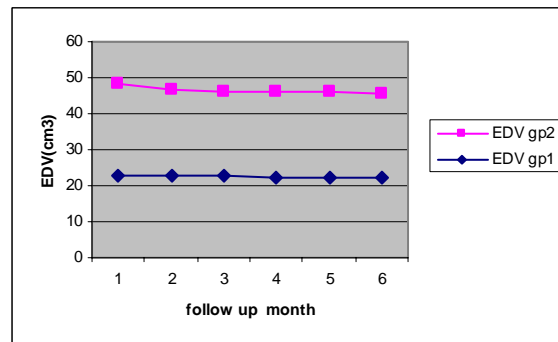
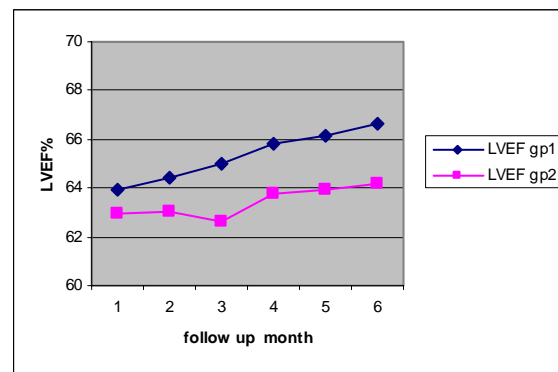
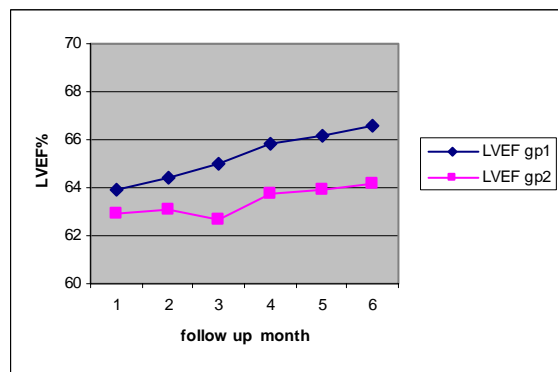
/	/	EDV
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LVEF

LVESV EPSS

LVESV EPSS LVEF

P value



(

(gp2= gp1=)

)

LVESV EPSS LVEF

/

.()

LVEDV

Toyama

(DCMP)

LVEF

.()

.()

/ LVEF

/ mg/kg/Day

/ mg/kg/Day

.()

.()

Shaddy

/ mg/kg/Day

.()

/ mg/kg/Day

(CHD)

Case Report

Case Report ()

Case Report

.()

(LV volume over load)

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