

// ()
 // , , ,

دکتر شهریار نیک پور^{۱*}، دکتر انسیه وامدی^۲

(IBS) (GERD) :
 (ERD) GERD
 NERD ERD IBS (NERD)
 GERD :
 ROME(II) ()NERD ()ERD
 P < / SPSS 12 IBS
 (P = /) / %NERD / % ERD % GERD IBS :
 GERD / % / % / % GERD
 %ERD] / % GERD IBS ERD / % NERD
 % GERD IBS NERD [. / %NERD
 / NERD ERD / GERD IBS %
 (%) GERD (%) ERD (%) NERD IBS
 ERD NERD IBS :
 NERD IBS

() (Irritable Bowel Syndrom:
 (Gastro Esophageal Reflux IBS)
 Disease=GERD) IBS ()

.()

/ % ,

IBS GERD % GERD ,IBS
GERD IBS

IBS

.()

ROME II

GERD

IBS

(Erosive Reflux Disease: ERD)

(Non Erosive Reflux Disease: NERD)

GERD

IBS

IBS GERD

Olympus

NERD ERD

GERD

) ()

(GERD

GERD

NERD

ERD

12

.P< / . SPSS

ERD GERD

IBS

()

NERD

GERD	IBS	IBS	NERD	ERD
	NERD	ERD	(P < /)	
NERD	ERD			GERD
IBS	GERD	(/ %)		
	ERD	NERD		

جدول ۱ - توزیع مبتلایان به ERD و NERD مراجعه کننده به درمانگاه گوارش مرکز پزشکی، آموزشی و درمانی لقمان مکیم بر اساس گروه های سنی و نوع بیماری سال ۱۳۸۴.

	>							()
(%)	(%)	(%)	(/ %)	(/ %)	(%)	(/ %)	(/ %)	NERD
(%)	(%)	(%)	(/ %)	(%)	(%)	(/ %)	(/ %)	ERD
(%)	(%)	(/ %)	(/ %)	(/ %)	(/ %)	(/ %)	(/ %)	NERD
(%)	(/ %)	(/ %)	(/ %)	(/ %)	(/ %)	(/ %)	(/ %)	ERD
								IBS ⁺
								IBS ⁻

جدول ۲ - توزیع مبتلایان به GERD مراجعه کننده به درمانگاه گوارش مرکز پزشکی، آموزشی و درمانی لقمان مکیم بر اساس گروه های سنی و نوع بیماری سال ۱۳۸۴.

	>							()
(%)	(%)	(%)	(/ %)	(/ %)	(%)	(/ %)	(/ %)	IBS ⁺
(%)	(/ %)	(%)	(/ %)	(%)	(/ %)	(/ %)	(/ %)	IBS ⁻
	(/ %)	(/ %)	(/ %)	(/ %)	(%)	(/ %)	(/ %)	GERD
								GERD

GERD	NERD	ERD	
ERD	IBS		
	NERD	IBS	ERD
(%)	GERD		D A
(/ %)	(%)		GERD
(/ %)		IBS	(

جدول ۳ - توزیع مبتلایان به GERD مراجعه کننده به کلینیک گوارش مرکز پزشکی، آموزشی و درمانی لقمان مکیم
بر اساس جنس و نوع بیماری در سال ۱۳۸۴

GERD (%)	IBS (%)	IBS ERD (%)	IBS NERD (%)	IBS GERD (%)	
(%)	(/ %)	(%)	(%)	(%)	
(%)	(/ %)	(%)	(%)	(%)	
(%)	(%)	(%)	(%)	(%)	

IBS (IBS GERD
ROME(I)
ROME(II) Pimentel
(
) GERD
(IBS ROME(I) (Non GERD
) IBS IBS ROME(I)
ERD IBS (GERD
IBS (/ %) NERD (/ %) ()
IBS NERD Kennedy
ERD GERD (%)
() Pimentel () IBS
() Kennedy GERD
NERD GERD IBS (%)
IBS GERD IBS
(%)
IBS (%)
Papatheodoridis :
GERD ()
() (/ %) IBS

ERD
GERD
IBS
ERD NERD GERD (%) GERD
GERD IBS IBS ERD
NERD
ERD IBS (/ %) (P= /) ERD
(%) NERD IBS (%)
ERD IBS
(/ %) NERD IBS (/ %)
NERD
IBS ERD
IBS () NERD
IBS
GERD IBS
IBS ()
ERD GERD IBS IBS GERD
NERD ERD NERD
NERD () GERD
ERD NERD
IBS IBS NERD
NERD IBS
IBS
NERD ERD
(%) GERD IBS GERD
(%) IBS GERD
Wang (.)
(.) GERD GERD
GERD IBS NERD

ERD				ERD	GERD	IBS
	(P = /)				IBS	NERD
	GERD	•				/ GERD
						Dorssman
				(.)		IBS
NERD		•				
ERD	GERD			(.)		IBS
	GERD	IBS	•	(/ %) GERD		
IBS		(%)				IBS
	GERD		•		(.)	(% /)
		IBS		(% NERD] (% GERD		IBS
	GERD	IBS %	•	ERD		[(% ERD
					Christine .	NERD
(P> /)	ERD	NERD		IBS		
					(.)	
					NERD	IBS •

REFERENCES

1. Kountouras J, Chatzopoulos D. Efficacy of trimebutine therapy in patients with gastroesophageal reflux disease and irritable bowel syndrome. *Hepato-gastroenterology*. 2002 Jan-Feb;49(43):193-7.
2. Talley NJ, Boyce P. Identification of distinct upper and lower gastrointestinal symptom groupings in an urban population. *Gut*. 1998 May;42(5):690-5.
3. Pimentel Mark M.D. Increased prevalence of irritable bowel syndrome in patients with gastroesophageal reflux. *J Clin Gastroenterol*. 2002 Mar;34(3):221-4.
4. Kennedy TM, Jones RH, Hungin AP. Irritable bowel syndrom, gastroesophageal reflux, and bronchial hyper-responsiveness in the general population. *Gut*. 1998, 43: 770-4.

-
5. C.V.Papathodoridis, D.G. Karamanolis. Prevalence and impact of upper and lower gastrointestinal symptoms in the Greek urban general population. *Scand J Gastroenterol.* 2005; 40; 412-21.
 6. Brandt Lj, Bjorkman D, Fennerty MB. Systematic review on the management of irritable bowel syndrome in North America. *Am J Gastroenterol.* 2002, 97(suppl): S7-S26.
 7. Dorssman DA, Gamilleri M, Mayer EA, Whitehead WE: AGA technical review on irritable bowel syndrome. *Gastroenterology* 2002, 123: 2108-31.
 8. Jin Hai wang, Jin Yan Luo, Lei Dong, Jun Gong, Tong M. Epidemiology of Gastroesophageal Reflux: A General population based study in xian of Northwest China. *World J Gastroenterol.* 2004 June;10(11):1647-51.
 9. Dorssman DA, LiZ, Andruzzi E. U.S. householder survey of functional gastrointestinal disorders: prevalence, sociodemography, and health impact. *Dig Dis Sci.* 1993, 38: 1569-80.
 10. Christine L. Fissora, MD, Kenneth I. Koch. Symptoms overlap and comorbidity of irritable bowel syndrome with other conditions. *Current Gastroenterology Reports.* 2005, 7:264-71.