



تاریخ دریافت ۸۳/۱۰/۱۶ پذیرش مقاله ۸۴/۰۱/۲۵

CAH

:

CAH

:

% /

:

:

II

%

CAH

III

% /

II

($p < /$).

III %

II

%

:

:

()

:

:

()

()

()

RA ()

() RA

RA

()

:

b a) SI (cm²) =a^{cm}×b^{cm}

(

()

SI

(grades)

()

CAH

:

G0= - cm², G1= - cm², G2= - cm²,

G3= - cm², G4= - cm², G5 ≥ cm²

:

()

() SI

Mean±SD

()

()

Logical GE) Real-Time

/ MHZ

(EUB Hitachi

MHZ

± cm²

cm²

(p < /) / ± / cm²

% /

± /

) (

II

() (

⁴ Grades

¹ Nishiya

² Chronic Active Hepatitis – (CAH)

³ Blind

C.T scan

± cm² SI

± cm² ± cm² III

SI III (p < /)

IV,III %

II % I %

III

() SI II I

()

MRI

() ()

()

MRI ,C.T Scan

()

C.T Scan

()

()

SI

SI
 \pm / cm^2 $/ \pm / \text{cm}^2$

SI

I
 cm^2 cm^2 SI

I cm^2
a cm^2 b a
 b cm^2

) % II % I %
 (SI II $\pm \text{cm}^2$

CAH

()
SI ()
SI $\pm \text{cm}^2$

) (... I

:

	O = (SI ≤ cm ²)	I = (SI = - cm2)	II = (SI=Z - cm ²)	III = (SI= - cm ²)	IV = (SI= - cm2)	V = (SL ≥ cm ²)		
								Mean±SD
								\pm / cm^2
			/		/			$\pm \text{cm}^2$
C.A.H								$, \pm / \text{cm}^2$

References:

1. Cutran k: Pathologic Basis of Disease. 5th Ed, New York, Mosby, 1994: 747-753.
2. Denhis LK et al: Harrisons Principles of internal Medicine. 15th Ed, New York, McGraw-Hil, 2001: 362-365, 669, 714-726, 1761.
3. Picardi M et al: Measurment of spleen by ultrasound in patients with thrombocytosis: a prospective study. Blood, 2002, 99(11): 4228-4230.
4. Ishibashi H, Higuchi N, shimamura R: Sonographic assessment and grading of spleen size. J clin ult, 1994, Jan; 19(1): 21-5.
5. MCGahan JP, Goldberg BB: Diagnostic ultrasound. 1st Ed, Philadelphia, Lippincott-Raren, 1998: 776-779.
6. Patrick CF, Giles WS: Margulies Alimentary tract Radiology. 5th Ed, st Louis, Mosby, 1994: 28-34, 1759-1762, 1771-1774.
7. Al-Salem AH et al: Sonographic Assessment of spleen size in Saudi patients with sickle cell disease. Ann Saudi med, 1998,18(3): 214-220.
8. Nishiya K, Hisakawa N and co-woorkers: Enlarged spleen detected by abdominal ultrasonography in patients with RA. Ann Rheu dis, 2000, 59: 750(a).
9. Konus Ol, Ozdemir A, Akkaya A: Normal liver, spleen, and kidney dimensions in children: evaluation with sonography. Am J of Roe, 1998, 171: 1693-1698.
10. Megremis SD, vlachonikolis IG, Tsilimigaki AM: Spleen length in childhood with us: normal values based on age, sex, and somatometric parameters. Rad, 2004, 231: 129-134.
11. Okumura Y et al: Differentiation of mononucleosis from, hepatitis by sonographic measurement of spleen size. JCU, 1987, Jun 15(5): 3-6.
12. Sutton D: Textbook of-Radiology and imaging. 7th Ed, London, churchill livingstone, 2003: 746-749, 758 -7759, 775-777.
13. MCDonald MN, Shoemakerk: Splenic in -der in thalasemic. Hematologic Budap, 1995: 26(4): 205-209(ABS).
14. Meschan I: An Atlas of Anatomy Basic to Radiology. 3th Ed, New York, Saunders. 1975: 982-987.
15. Yetter EM, Acosta KB, Olsom MC, Blundell K: Estimating splenic volume: sonographic Measurements correlated with Helical CT determination. AJR, 2003, 181: 1615-1620.