

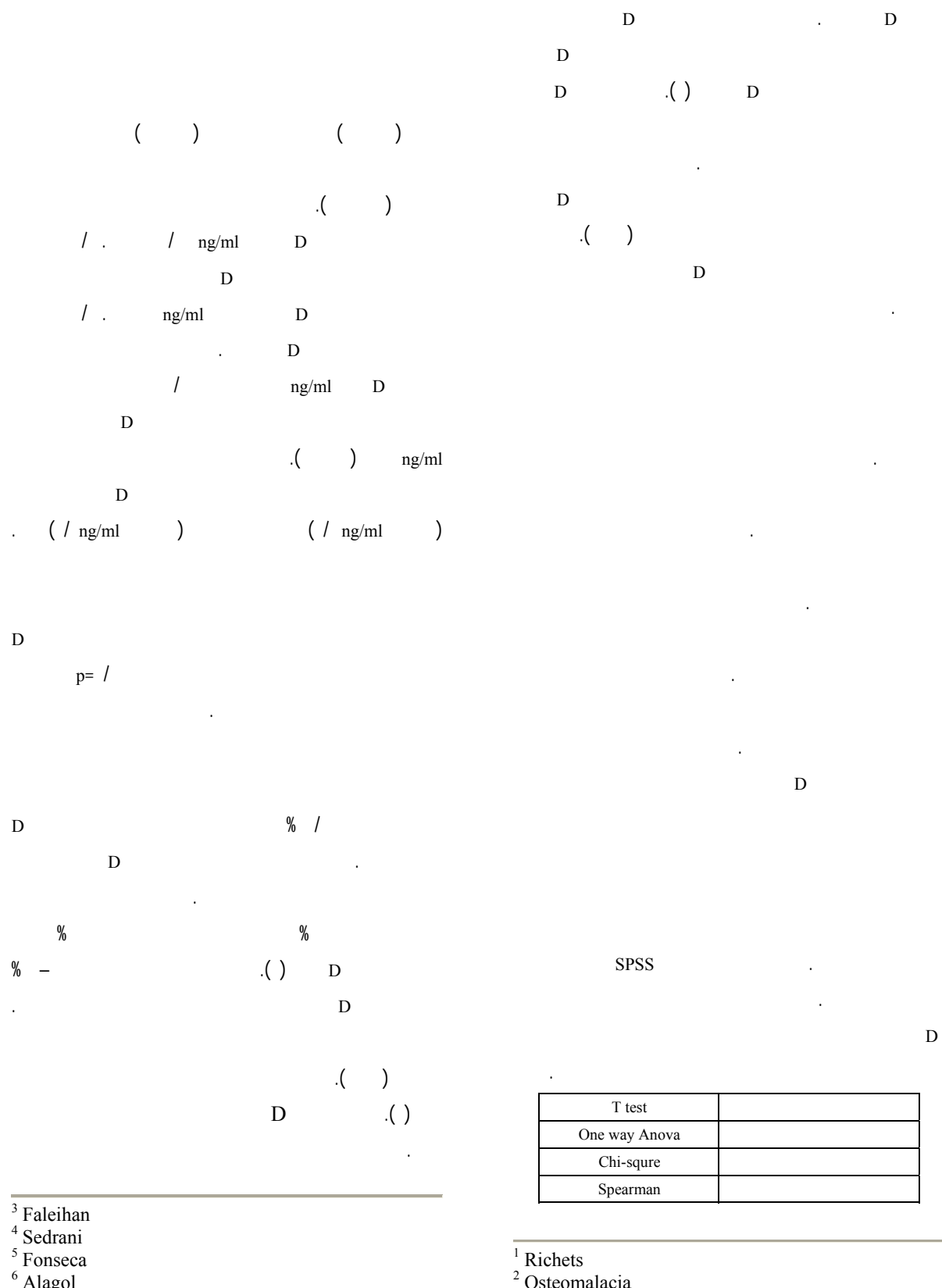
- D

تاریخ دریافت ۸۴/۰۳/۱۲/۰۹ پذیرش مقاله ۸۳/۱۲/۰۹

5 Provitamin D<sub>3</sub>

<sup>6</sup> vitamin D-binding protein

### <sup>7</sup> Vitamin B Calciferol



( )

D

( )

D

D

( )

D

D

:

	( )	( )	( )	

D

:

		D	D
/		ng/ml	
/		ng/ml	
/		ng/ml	

D

:

	D	D	
(% / )	(% )	(% / )	
(% / )	(% / )	(% / )	
(% )	(% / )	(% / )	

**References:**

- Holick MF: Vitamin D: photobiology metabolism and clinical applications: In: L De Groot et al: (eds.) Endocrinology. 3<sup>rd</sup> Ed, Philadelphia, WB Saunders, 1995: 990-1013.
- Sedrani SH, Elidrissy AW, Elarabi KM: Sunlight and vitamin D status in normal Saudi subjects. Am J Clin Nutr, 1983, 38: 129-132.
- Alagol F, Shihadeh Y, Bostepe H et al: Sunlight exposure and vitamin deficiency in Turkish women. J Endocrinol invest, 2000, 23: 173-177.
- Fuleihan GE, Deeb M: Hypovitaminosis D in a sunny country. N Eng J of Med, 1999, 340: 1840-1841.
- Sedrani SH: Low hydroxyvitamin D and normal serum calcium concentration in Saudi Arabia: Riyadh region. Ann Nutr Metab, 1984, 28: 181-185.
- Sedrani SH, Elarabi KM, Abanmy A, et al: Vitamin D status of Saudis: IV seasonal variations. Saudi Med, J 1992, 13: 423-429.
- Fonseca V, Tongia R, EL hasmi M, et al: Exposure to sunlight and vitamin D

- deficiency in Saudi Arabian women. Postgrad Med J, 1984, 60: 589-591.
8. Finch PJ, Ang L, Colston KW, et al: Blunted Seasonal variation in serum 25-hydroxy vitamin D and increased risk of osteomalacia in vegetarian London Asians. Eur J clin Nutr, 1992, 46: 509-515.
9. Lowson M, Thomas M: Vitamin D concentrations in Asian children aged 2 years living in England: population survey. B M J, 1999, 318: 28-32.
10. Lo CW, Paris PW, Holick MF, et al: Indian and Pakistani immigrants have the same capacity as Caucasians to produce vitamin D in responses to ultra violet irradiation. Am J Clin Nutr, 1986, 44: 683-685.