

()

*

...

**

:

BMD

DXA

« »

BMD

-

(L2-L4)

()

DXA

WHR

D

+ /)

/ (+ /)

(P < /)

/ (

(P < /)

< /)

/ /

/ /

(BMI)

(P

:

*

**

BMD : ()

/

WHO

(T Score <= /)

:

(Sever Osteoporosis)
Established Osteoporosis)

BMD

(

.()

/

.()

/

/

BMD

.()

(BMD)

BMD

%

BMD

.()

(DXA) X

% (USPSTF)

%

(SD)

%

T - Score

.()

.()

T- Score

()

.() %

BMD :

(T Score)

BMD : ()

T)

/

(/ Score

DXA

D

D3

DXA

()

()

D

...

/	/	()
/	/	(kg/m2)
/	/	
/	/	
/	/	()
/	/	
	(/)*	
	(/)*	

() *

/	/
/	/
	()

(T2 T4) ()
 Osteocore II
 DXA (Dual Energy X-Ray Absorptiometry)
 MEDILINK™
 X
 SPSS(Ver. 9)
 D
 kg/m2 (BMI)
 BMI (WHR)
 () WHR
 D

BMD WHO

SPSS/V.9.1

/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/

(+ /)
 + /)
 / (

+ /) () (P < /)
 / ()
 / (+ /) (P < /)

:

(/)	(/)			(/)	(/)*
(/)	(/)			(/)	(/)
(/)	(/)	(/)	(/)	(/)	(/)
(/)	(/)	(/)	(/)	(/)	(/)
(/)	(/)	(/)	(/)	(/)	(/)
()	(/)	(/)	(/)	(/)	(/)

. () : *

:

()	(/)	(/)	()	()	(/)	(/)	(/)*
()	()	(/)	()	()	()	(/)	(/)
()	/	/	/	()	/		/
()	/	/	/	()		/	/

. () : *

(BMI) + /) ()
(P < /) / ()
/ (+ /)

(P < /) .

(P < /) .

:

/ / / /

/ / / /

. () : *

.() (P < /)

/ /

/ /

.().

()

/ () /

() ()
(/)

)
(/ /

()
(/)
()

()
(/)
()



()

(/)

(/)

()

()

« »

()

BMD

/

/

/

/

()

/

«

»

Turn over

()

()

.()

Bone Turn Over

References:

1. Dennis B. Bone density, bone quality and fracture risk 2004, Available from: URL: <http://www.medscape.com/viewarticle/419244?Src=search>
2. Ray N, Chan J, Thamer M, et al. Medical expenditures for the treatment of osteoporotic fracture in the United States in 1995: report from the National Osteoporosis Foundation. *J Bone Miner Res* 1997; 12: 24–35.
3. Kanis J, Melton L, Christiansen C, et al. Perspective: the diagnosis of osteoporosis. *J Bone Miner Res* 1994; 9: 1137–41.
4. Marshall D, Johnell O, Wedel H. Meta-analysis of how well measures of bone mineral density predict occurrence of osteoporotic fractures. *BMJ* 1996; 312: 1254-59.
5. Robert A. Baldor. Update on osteoporosis. A CME Activity, 2004. Available from URL: http://www.medscape.com/viewprogram/2926_pnt
6. Agency for healthcare research and quality . recommendations and rationals: screening for osteoporosis in postmenopausal women. US Preventive Task Force. Guide to clinical preventive services. 3rd ed, 2003. Available at <http://www.ahrq.gov/clinic/3rduspstf/osteoporosis/osteorr.htm>
7. Lambing C. Osteoporosis 2003. Program and abstracts of the american academy of family physicians 2003 annual scientific assembly. October 1-5, 2003; New Orleans, Louisiana. abstract 181.
8. Truscot J, Simpson D, Fordham J. A suggested methodology reference ranges; 1372 Caucasian women from four UK sites. *Bri J Radio* 1997; 70: 1245-51.
9. Pedrazzoni M, Girasole G, Bertoldo F, et al. Definition of a population – specific DXA reference standard in Italian women: the Densitometric Italian normative Study (DINS). *Osteoporos Int* 2003; 14: 978-982.
10. Looker A, Orwoll E, Johnston C, et al. NHANES III Phases 1 and 2: Prevalence estimates of osteopenia and osteoporosis for men and women 2003. Available from. <http://www.merckmedicus.com/pp/us/hcp/diseases/odules/osteoporosis/epidemiology.jsp>
11. El Desouki M. Osteoporosis in postmenopausal Saudi women using Dual X-Ray bone densitometry. *Saudi Med J* 2003; 24: 953-6.
12. Iki M, Kagamimori S, Kagawa Y, et al. Bone mineral density of the spine, hip and distal forearm in representative sample of the Japanese female population. Japanese Population – Based Osteoporosis Study (JPOS). *Osteoporos Int* 2001; 12: 529-37.
15. Chan W, Liu J, Chi W. Evaluation of bone mineral density of the lumbar spine and proximal femur in population –based routine health examinations of healthy Asians *Acta Radiol* 2004; 45: 59-64.

16. Maalouf G, Salem S, Sandid M, et al. Bone mineral density of the Lebanese reference population. *Osteoporos Int* 2001;11:756-64.

17. Woodhead G, Moss M. Osteoporosis : diagnosis and prevention. *NURA Pract* 1998;23:18-37.

18. Wu X, Liao E, Huang G, et al. A comparison study of the reference curves of bone mineral density at different skeletal sites in native Chinese, Japanese and American – Caucasian women. *Calcif Tissue Int* 2003;73:122-32.