

Accepted Manuscript

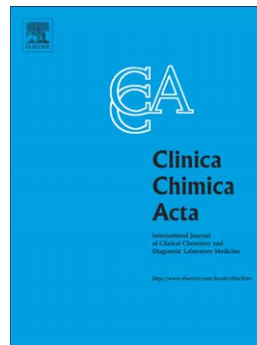
Clinical usefulness of bone turnover marker concentrations in osteoporosis

¡-[INS][HA]-¿H.A.¡-[INS]-¿ Morris, ¡-[INS][R]-¿R.¡-[INS]-¿ Eastell,
¡-[INS][NR]-¿N.R.¡-[INS]-¿ Jorgesen, ¡-[INS][E]-¿E.¡-[INS]-¿ Cava-
lier, ¡-[INS][S]-¿S.¡-[INS]-¿ Vasikaran, ¡-[INS][SAP]-¿S.A.P.¡-[INS]-
¿ Chubb, ¡-[INS][J A]-¿J.A.¡-[INS]-¿ Kanis, ¡-[INS][C]-¿C.¡-[INS]-¿
Cooper, ¡-[INS][K]-¿K.¡-[INS]-¿ Makris

PII: S0009-8981(16)30281-9
DOI: doi: [10.1016/j.cca.2016.06.036](https://doi.org/10.1016/j.cca.2016.06.036)
Reference: CCA 14426

To appear in: *Clinica Chimica Acta*

Received date: 17 February 2016
Revised date: 27 June 2016
Accepted date: 28 June 2016



Please cite this article as: Morris ¡-[INS][HA]-¿HA¡-[INS]-¿, Eastell ¡-[INS][R]-¿R¡-[INS]-¿, Jorgesen ¡-[INS][NR]-¿NR¡-[INS]-¿, Cavalier ¡-[INS][E]-¿E¡-[INS]-¿, Vasikaran ¡-[INS][S]-¿S¡-[INS]-¿, Chubb ¡-[INS][SAP]-¿SAP¡-[INS]-¿, Kanis ¡-[INS][JA]-¿JA¡-[INS]-¿, Cooper ¡-[INS][C]-¿C¡-[INS]-¿, Makris ¡-[INS][K]-¿K¡-[INS]-¿, Clinical usefulness of bone turnover marker concentrations in osteoporosis, *Clinica Chimica Acta* (2016), doi: [10.1016/j.cca.2016.06.036](https://doi.org/10.1016/j.cca.2016.06.036)

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Clinical usefulness of bone turnover marker concentrations in osteoporosis

HA Morris¹, R Eastell², NR Jorgesen³, E Cavalier⁴, S Vasikaran⁵, SAP Chubb⁵, J A Kanis⁶, C Cooper⁷, K Makris⁸ on behalf of the IFCC-IOF Working Group for Standardisation of Bone Marker Assays (WG-BMA)

¹ School of Pharmacy and Medical Sciences, University of South Australia, Adelaide SA 5000, Australia

² Mellanby Centre for Bone Research, University of Sheffield and Metabolic Bone Centre, Northern General Hospital, Herries Road, Sheffield

³ Research Centre for Aging and Osteoporosis, , Department of Clinical Biochemistry, Rigshospitalet, Ndr Ringvej 57-59, DK-2600 Glostrup, Denmark and OPEN, Odense Patient data Explorative Network, Odense University Hospital/Institute of Clinical Research, University of Southern Denmark, Odense, Denmark

⁴ University of Liège, CHU Sart-Tilman, Domaine du Sart-Tilman, B-4000 Liège, Belgium

⁵ Department of Clinical Biochemistry, PathWest Laboratory Medicine, Fiona Stanley Hospital, Murdoch, WA 6150 Australia

⁶ Centre for Metabolic Bone Diseases, University of Sheffield Medical School, Beech Hill Road, Sheffield S10 2RX, UK

⁷ The MRC Epidemiology Resource Centre, Southampton General Hospital, University of Southampton, Southampton SO16 6YD, UK

⁸ Clinical Biochemistry Department, KAT General Hospital, 14651, Athens, Greece

Corresponding Author:

Professor HA Morris

Email: Howard.Morris@sa.gov.au

Phone: +618 8222 3031

Address:

School of Pharmacy and Medical Sciences

University of South Australia

GPO Box 2471

Adelaide SA 5001 Australia

Download English Version:

<https://daneshyari.com/en/article/5509770>

Download Persian Version:

<https://daneshyari.com/article/5509770>

[Daneshyari.com](https://daneshyari.com)