

BELGAUM INSTITUTE OF MEDICAL SCIENCES, BELGAUM.

DEPARTMENT OF MICROBIOLOGY

To,

Date:- 17/01/2014

The Director,

BIMS, Belgaum.

Sub:- Submission of CMEs/ Workshop conducted, Research Publications and any other achievements made in the department- reg

RefNo:- BIMS/Acd/2282/2013-14, Dated : 13/01/2014.

Respected Sir,

With reference to above letter, the following information is furnished. This information is as provided by the teaching faculty. This is for kind information & needful.

- 1) CMEs/ Workshop conducted - Nil
- 2) Research Publications – 01 paper

Mahantesh V. Parande, Basappa G. Mantur, Aisha M. Parande, Rupali Shinde, Suberna Roy, Jnaneshwar K B, Chandrashekar M. R.
Seroprevalence of Hepatitis B and Human immunodeficiency virus co-infection in southern India. The Indian Journal of Medical Research. September 2013,pp 80-81.(information as provided by the principal author)

- 3) Any other achievement / Awards by faculty or departments – Enclosed(05pages)

Thanking You,

Yours faithfully,

The soft copy of this information is copied on the desktop of the central office.

BELGAUM INSTITUTE OF MEDICAL SCIENCES, BELGAUM.

DEPARTMENT OF MICROBIOLOGY

3) Achievements of Faculty:

Articles cross cited in text books:

Most of the articles published by Mantur and Colleagues are quoted in in **18** of the international reference textbooks.

1) **Topley and Wilson's Microbiology and Microbial** infection. 9th edition;
1998., Volume 3(Bacterial infection), Chapter Editor Corbel MJ. P 820.

[**cited article: B G Mantur**, Smita S Mangalgi, Mallanna Mulimani. Brucella melitensis – a sexually transmissible agent? Lancet 1996; **347**: 1763. [Erratum – 1996; **348**: 970].

2) **Topley and Wilson's Microbiology and Microbial** infection. 10th edition;
2005., Volume 2(Bacteriology), Chapter Editors Murray PR and Corbel MJ.
P 1719-1751(1721).

[**cited article: B G Mantur**, Smita S Mangalgi, Mallanna Mulimani. Brucella melitensis – a sexually transmissible agent? Lancet 1996; **347**: 1763. [Erratum – 1996; **348**: 970].

3) **Zoonoses**. Editor: Martin Shakespeare 2002 edition; p 85.

4) **Fever of unknown origin**. Editor A Cunha; Chapter editprs., Aaron R, Kosmin
An Bennet Lorber In: specific tests in the diagnosis of Fever of Unknown
origin; 2007; CRC Press; Informa Health Care.

[cited article: **Mantur B G** and Mangalgi S S Evaluation of Conventional Castaneda
and and lysis centrifugation blood culture techniques for diagnosis of human
brucellosis; J Chin Microbiol.2004; **42**: 4327 – 4328.

5) **Principles and practice of pediatric infectious Disease**. 3rd edition 2008, editors Sarah S Long et al, Chapter editor- Edward J Young. Chapter 161- Brucella species (brucellosis); Churchill Livingstone.

[**cited article: B G Mantur**, Smita S Mangalgi, Mallanna Mulimani. Brucella melitensis – a sexually transmissible agent? Lancet 1996; **347**: 1763. [Erratum – 1996; **348**: 970].

6) **Manual of clinical Microbiology 9th Edition**, by Patrick R Murray, 2007, volume I, Francisella and Brucella chapter 52; chapter editors- David Lingquist, page No. 815-834, ASM press.

[**cited article:Mantur B G** and Mangalgi S S Evaluation of Conventional Castaneda and and lysis centrifugation blood culture techniques for diagnosis of human brucellosis; J Chin Microbiol.2004; **42**: 4327 – 4328.

7) **Antimicrobial drug resistance: Clinical and Laboratory aspects; 2009, volume 2** by Douglas L. Mayers, Springer publications, page 1337

[**cited article: B G Mantur**, Smita S Mangalgi, Mallanna Mulimani. Brucella melitensis – a sexually transmissible agent? Lancet 1996; **347**: 1763. [Erratum – 1996; **348**: 970].

8) **Text book of pediatric infectious diseases. 6th Edition in two volumes; 2009.** Chapter 139- Brucellosis. Editors: Ralph D Feign, James Cherry. Publisher- Expert consult.

[Cited article: **Mantur B G**, Akki A S, Mangalgi S S, Patil S V, Gobbur R H and Peerapur BV Childhood brucellosis – a microbiological, epidemiological and clinical study; J Trop Pediatr. 2004; **50**: 153-157].

9) **Manual of Clinical Microbiology**; 10th edition, Volume 1: 2011. Editors: James Versalovic, Karen C. Carroll Guido Funke et al. Chapter 44, Francisella and Brucella, Chapter Editors- Jeannine M. Petersen, Martin E. Scherie Fer, and George F Araj, page nos 751-769. ASM press Washington DC.

[Cited article: Review of clinical and laboratory features of human *Brucellosis* **Mantur B G**, **Amarnath S K**, **Shinde R S** Year : 2007| Volume: 25| Issue : 3 | Page no: 188-202].

10) **Internal medicine: An illustrated radiological guide, 2010;** by Ali Tubaikh, publisher- Springer Heid berg Dordrecht London New York. Section 11, Infectious Diseases and Tropical Medicine, 11.6 –Brucellosis (Malta Fever), p 401-402. Ref 1.

[Cited article: Review of clinical and laboratory features of human *Brucellosis* **Mantur B G, Amarnath S K, Shinde R S** Year : 2007| Volume: 25| Issue : 3 | Page no: 188-202].

11) **API text book of medicine, 9th edition, 2012, Vol 2. Page 1125-1126. Chapter 30, Brucellosis** Editor- YP Munjal, Author: Dr B G Mantur; Publisher: Jaypee Brothers, Delhi. [Cited article: Review of clinical and laboratory features of human *Brucellosis* **Mantur B G, Amarnath S K, Shinde R S** Year : 2007| Volume: 25| Issue : 3 | Page no: 188-202].

12) **Biodefense Research Methodology and Animal models. 2nd Edition, 2012;** Editor: James R Swearingen; Chapter11: Brucellosis; p- 197-222. Authors: Bret K Purcell and Robert Rivord. Publisher: CRC press. Taylor and Francis Group, 6000 Broken Sound Parloway NW, Suite 300 Boca Raton, FL 33487-2742.[Cited article; **Mantur B G, Akki A S, Mangalgi S S, Patil S V, Gobbur R H and Peerapur B V** Childhood brucellosis – a microbiological, epidemiological and clinical study; J Trop Pediatr. 2004; **50**: 153-157].

13) **Madkour,s brucellosis 2001;** by M. Monir Madkour, Second edition, chapter 17, title Pregnancy and brucellosis, pages 187-192. Springer Berlin, Heidelberg, [cited article: **B G Mantur, Smita S Mangalgi, Mallanna Mulimani.** Brucella melitensis – a sexually transmissible agent? Lancet 1996; **347**: 1763. [Erratum – 1996; **348**: 970].

14) **Breast feeding: A guide for the medical professional – expert consult, 7th edition, by Ruth A. Laurence, 2011, reference 415, pages 412-13.Saunders Elsevier Mosby USA. [Cited article: Tikare NV, Mantur BG, Bidari LH. Brucellar meningitis in an infant – evidence for human breast milk transmission. J Trop Ped 2008; 54: 272-274].**

15) **Clinical Microbiology Quality in laboratory diagnosis by Charles W Stratton. 2011. Second edition, Reference no. 164, page 127. Micheel Leposata, Demos Medical Publishing, New York. [Cited article: Mantur**

B. G., Mulimani M. S., Bidari L. H., Akki A. S., Tikare N. V

Bacteremia is as unpredictable as clinical manifestations in human Brucellosis.

International J Infect Dis 2008; **12**: 303-307].

16) **Sheep and Goat medicine** by D. G. Pugh second edition, 640 pages.

Reference no. 181, Elsevier health sciences. (Cited article: **Mantur B. G** and

Satish K Amarnath.Brucellosis in India – a review. J Biosci, 2008; **33**: 539 – 547].

17) **Sarcoidosis** by Donald Mitchell et al, chapter editor, David Moller et al.

2012.page 255, CRC press –Boca Raton FC. [Cited article: **Mantur B G**,

Mulimani M S, Bidari L H, Akki A S, Tikare NV. Splenic puncture:

diagnostic accuracy and safety in infectious diseases. International

J Infect Dis 2008; **12**: 446-447].

18) **Eligibility for blood donation: Recommendations for Education and**

selection of prospective blood donors by Pan American health organization,

Washington DC, 2009, 79 pages.[Cited article: **Mantur B. G**, Amarnath S K,

Shinde R S. Review of clinical and laboratory features of human Brucellosis.

Indian J Med Microbiol 2007; **25**: 188-202].

19) **Mandell, Douglas, and Bennett's Principles and practice of Infectious Diseases** by

Gerald L. Mandell, John E. Bennett, Raphael Dolin. Chapter 223-Salmonella Species,

including Salmonella Typhi- Chapter editors- David A. Pegues I Samuel I. Miller. Seventh

edition, volume II 2010. Pages 2887-2903. Churhill Livingstone Elsevier, Philadelphia, PA

19103.[**Cited article: Mantur BG, Bidari LH, Akki AS et al. Diagnostic yield of**

blood clot culture in the accurate diagnosis of enteric fever and human

brucellosis.Clin Lab, 2007; 53: 57-61].