

References

- 1. “Introduction to laser”** <http://cord.org/cm/leot/cousse>” 0.1
Mod 4/ Mod – 04 frame-htm .
- 2. Markolfh. Niem** 1996.“Laser tissues interaction”
Fundamentals and applications .Klinikum Mannheim- Theodor-Kutzer-ufer 68₁₃₅ Mannheim Germany-Amsterdam 62-67
- 3. William T. Silfvast,** (1999) “Laser Fundamentals”,
Cambridge University press 9-12.
- 4. Seham Kanddela** 1990“Laser in medicine” College of
Medicine 22, 83-91.
- 5. O.svelto,** (1989) principles of lasers, 3rd ed., Plenum, New
York 25-34.
- 6. A. Martiland and M.H. Dunn,** (1969) “Laser Physics”, North
Holland, Amsterdam 42-54.
- 7. A. E. Siegman,** (1986). “Lasers”, University Science Books,
Mill Valley, CA, 12.

- 8. Richard N. Zare, Bertrand H. Spencer, Dwight S. Springer, and Matthew P. Jacobson, (1995) "Laser Experiments for Beginners", University Science Books, Sausalito, California 22-23.**
- 9. J.T. Luxon and D.E. Parker, (1992) "Industrial Laser and Their Applications", 2nd Ed, Prentice-hall, Englewood Cliffs, NJ 45-48.**
- 10. M. Born and E. Wolf, (1980) "Principles of Optics", 6th ed., Pergamon, Oxford 19-20.**
- 11. Noelle A.Desimone, Corychristiansen, David Dore**
September 1999 "Bactericidal effect of 0.95 mw Helium- Neon and 5mw Indium gallium Aluminum. Phosphate laser Irradiation at exposure time of 30, 60, and 120 seconds on photo sensitized staphylococcus aurous and pseudomonas aeruginosa invitro)- physical therapy 79 ,1- 9.

- 12. Nafie Abd Al-lattief, Abd Alwahid Bagir, Aseel Nur Al-Din**2001. “Comparison between chemical, physical and laser method on destruction of local isolates of some pathogenic bacteria” Al-Mustansiriya J.Sci 12 , (2).
- 13. F.S.Stewort and T.S.L. Beswick** “Bacteriology, Viroiology and Immunity”. - The English language Book Society and Balliere Tindall. London tenth EDE 1977.
- 14. David Green Wood , Richared C.B.Slack , and John F. Peutherer(1997)** “Medical Microbiology ” Churchill Livingstone –Newyourk,Edinburgh London,Madrid ,sanfrancisco and Tokyo 243-248.
- 15. Johnson JR, Stamm WE.** (1989), “U.T.I in women diagnosis and treatment”. Ann. Intern. Med 111: 906-917
- 16. Mackie and McCartney(1996)** “Practical Medical Microbiology” Churchill Livingstone –Newyourk, Edinburgh, London, Madrid, sanfrancisco and Tokyo145-152.
- 17. Waltar FG, Gibly RL, Knopp RK, Roe. DJ (1998) –** “Squamous Cells as prediction of bacterial contamination in urine samples” Ann, Emerg. Med, 31:455-458.

18. M. Garbuny, (1965). “Optical Physics”, Academic press, New York 215.

19. “Medical Laboratory Manual for Tropical Couteries” – Monica Chees Brought- 1

20. S. C hopra, H.M.Chawla, “Laser in chemical and biological sciences” Wiley eastern limited, India 62-67.

21. BBL Manual of products and Laboratory Procedures.
(1973).Division of Becton, Dickinson and Company 21-23

22. Murray, P.R.; Baron, E.J.; Pfaller, M.A.; Tenover, F.C. and Yolken, R.H. (1999) “Manual of Clinical Microbiology”. 7th edition. American Society for Microbiology, Washington, DC.

23. Mohamed – Hany El-Tonsy. 2004 “Laser Basic Principles”. Department of Dermatology faculty of medicine- <http://www.geocities.com/HotSprings/spa/4546/laser-rv.htm> , (1-7)