INTRODUCTION

A pathfinder is a guide to the literature and resources in a particular subject area. It is a subject oriented research guide designed to encourage researchers a self-directed use of the library.

The Reference/Periodical Section provides pathfinders basically to support students and faculty in their search for recorded literature and resources available at the S.H.L. Learning Resource and accessible on the Net.

This pathfinder on PATHOLOGY consists of 24 titles of books; 6 titles of CDs/DVD’s; 7 titles of theses; 12 titles of Printed Journals; and 24 e-journals from online databases Academic OneFile.

Should you have comments or suggestions on this pathfinder, please call us at 723-07-06 local 113/114 or send message to lpuslrc_main@yahoo.com
**PATHOLOGY**

Scope note and definition:

**Pathology** is the medical specialty concerned with the study of the nature and causes of diseases. It underpins every aspect of medicine, from diagnostic testing and monitoring of chronic diseases to cutting-edge genetic research and blood transfusion technologies. Pathology is integral to the diagnosis of every cancer.

**Pathology** plays a vital role across all facets of medicine throughout our lives, from pre-conception to post mortem. In fact it has been said that “Medicine IS Pathology”.

BOOKS
(Circulation Section)


Stedman`s pathology & lab medicines words : includes histology. (2005). Maryland: Lippincott Williams & Wilkins. 616.0704 St812


CD’s/DVD’s
(Internet/Electronic Research Section)


Straight A’s pathophysiology. (2006). CD 1168

UNDERGRADUATE THESIS
(Periodical/Reference Section)


Bautista, Nikki Lou. (2002). Sensitivity pattern of the most common isolated pathogen at the bacteriology station of Daniel O. Mecado Medical Center. BSMT 163.

Borabo, Carina D. (2002). Sensitivity pattern of the most common isolated pathogens at the bacteriology section of Daniel O. Mercado Medical Center from the month of Jan. to Dec. 2001. BSMT 159.


Metrillo, Adsel M. (1994). Determination of resistance to six commonly used antimicrobial of pathogenic Escherichia coli isolated from children age range one to eleven years old with diarrhea in Philippine Children’s Medical Center. BSMT 101.


