

Pattern Headings: Diseases H 1150

PATTERNS: Cancer; Tuberculosis

TYPES OF HEADINGS COVERED BY THE PATTERN: Headings for individual or types of diseases and other medical conditions, including abnormalities, functional disorders, mental disorders, manifestations of disease, and wounds and injuries. The category includes animal as well as human diseases but does not cover plant diseases. *Examples:* **Bronchitis; Burns and scalds; Cleft palate; Down syndrome; Equine herpesvirus diseases; Fever in children; Gastrointestinal system–Motility–Disorders; Pain; Rabies; Sleep disorders; Schizophrenia; Sports injuries; Tuberculosis in poultry; Virus diseases.** Also included are headings for parts of the body divided by subdivisions for diseases, injuries, or other pathological conditions from the pattern list for organs and regions of the body (H 1164), for example, **Brain–Abscess; Breast–Cancer; Duodenum–Ulcers; Face–Abnormalities; Liver–Diseases; Skin–Infections; Spine–Wounds and injuries;** and headings for chemical substances subdivided by **–Metabolism–Disorders,** for example, **Calcium–Metabolism–Disorders; Proteins–Metabolism–Disorders.** Not covered are headings for medical or surgical procedures and the general heading **Diseases.**

CONFLICTS: Any subdivision listed here can be used as a free-floating subdivision under any heading belonging to the category if it is appropriate and no conflict exists in the subject authority file. Subject authority records may exist for headings employing variant phrases or subdivisions equivalent to subdivisions on this list.

LC practice:

If an exceptional variant form is to be retained, make a UF reference from the equivalent free-floating subdivision form following the procedures in H 195 if the reference does not yet exist. Otherwise, submit a proposal to change the variant form along with all bibliographic records requiring correction following the procedures in H 193.

*Note: Most form subdivisions coded \$v in this list may also be used as topical subdivisions coded \$x when assigned to works **about** the form (see H 1075, sec. 1.d.).*

- \$x Adjuvant treatment (May Subd Geog)
- \$x Age factors (May Subd Geog)
- \$x Alternative treatment (May Subd Geog)
- \$x Animal models (May Subd Geog)

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- \$x Ayurvedic treatment (*May Subd Geog*)
- \$x Chemoprevention (*May Subd Geog*)
- \$x Chemotherapy (*May Subd Geog*)
- \$x Chemotherapy \$x Complications (*May Subd Geog*)
- \$x Chiropractic treatment¹ (*May Subd Geog*)
- \$x Complications² (*May Subd Geog*)
- \$x Cryosurgery³ (*May Subd Geog*)
- \$x Cryotherapy (*May Subd Geog*)
- \$x Cytodiagnosis (*May Subd Geog*)
- \$x Cytopathology³
- \$x Diagnosis (*May Subd Geog*)
- \$x Diet therapy (*May Subd Geog*)
- \$x Diet therapy \$v Recipes
- \$x Differentiation therapy (*May Subd Geog*)
- \$x Dosimetric treatment (*May Subd Geog*)
- \$x Early detection (*May Subd Geog*)
- \$x Eclectic treatment (*May Subd Geog*)
- \$x Economic aspects** (*May Subd Geog*)
- \$x Endocrine aspects
- \$x Endoscopic surgery³ (*May Subd Geog*)
- \$x Environmental aspects (*May Subd Geog*)
- \$x Epidemiology
- \$x Etiology
- \$x Exercise therapy (*May Subd Geog*)
- \$x Gene therapy (*May Subd Geog*)
- \$x Genetic aspects
- \$x Histopathology
- \$x Homeopathic treatment (*May Subd Geog*)
- \$x Hormone therapy (*May Subd Geog*)
- \$x Hormone therapy \$x Complications (*May Subd Geog*)
- \$x Hospitals (*May Subd Geog*)
- \$x Imaging³ (*May Subd Geog*)
- \$x Immunodiagnosis (*May Subd Geog*)
- \$x Immunological aspects
- \$x Immunotherapy (*May Subd Geog*)
- \$x Interventional radiology³ (*May Subd Geog*)
- \$x Intraoperative radiotherapy (*May Subd Geog*)
- \$x Laser surgery³ (*May Subd Geog*)
- \$x Law and legislation⁴ (*May Subd Geog*)

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- \$x Magnetic resonance imaging³ (*May Subd Geog*)
- \$x Microbiology (*May Subd Geog*)
- \$x Molecular aspects
- \$x Molecular diagnosis (*May Subd Geog*)
- \$x Mortality⁵ (*May Subd Geog*)
- \$x Nursing (*May Subd Geog*)
- \$x Nutritional aspects (*May Subd Geog*)
- \$x Palliative treatment (*May Subd Geog*)
- \$x Pathogenesis⁶
- \$x Pathophysiology³
- \$x Patients⁷ (*May Subd Geog*)
- \$x Photochemotherapy (*May Subd Geog*)
- \$x Phototherapy (*May Subd Geog*)
- \$x Physical therapy (*May Subd Geog*)
- \$x Political aspects** (*May Subd Geog*)
- \$x Prevention
- \$x Prevention \$x Needs assessment (*May Subd Geog*)
- \$x Prognosis (*May Subd Geog*)
- \$x Psychological aspects⁸
- \$x Psychosomatic aspects (*May Subd Geog*)
- \$x Radioimmunoimaging (*May Subd Geog*)
- \$x Radioimmunotherapy (*May Subd Geog*)
- \$x Radionuclide imaging³ (*May Subd Geog*)
- \$x Radiotherapy (*May Subd Geog*)
- \$x Radiotherapy \$x Complications (*May Subd Geog*)
- \$x Relapse² (*May Subd Geog*)
- \$x Religious aspects⁹
- \$x Reoperation³ (*May Subd Geog*)
- \$x Reporting (*May Subd Geog*)
- \$x Risk factors (*May Subd Geog*)
- \$x Seasonal variations (*May Subd Geog*)
- \$x Serodiagnosis (*May Subd Geog*)
- \$x Sex factors (*May Subd Geog*)
- \$x Spectroscopic imaging³ (*May Subd Geog*)
- \$x Surgery³ (*May Subd Geog*)
- \$x Surgery \$x Complications^{2, 3} (*May Subd Geog*)
- \$x Surgery \$x Nursing³ (*May Subd Geog*)

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- \$x Susceptibility (May Subd Geog)
- \$x Thermotherapy (May Subd Geog)
- \$x Tomography³ (May Subd Geog)
- \$x Transmission (May Subd Geog)
- \$x Treatment (May Subd Geog)
- \$x Treatment \$x Complications (May Subd Geog)
- \$x Ultrasonic imaging³ (May Subd Geog)
- \$x Vaccination (May Subd Geog)
- \$x Vaccination \$x Complications² (May Subd Geog)

NOTES

¹Not established under **Cancer** or **Tuberculosis**. Use under other diseases and conditions as appropriate, for example, **Backache–Chiropractic treatment**.

²Further subdivide the subdivisions **–Complications**, **–Relapse**, **–Surgery–Complications**, and **–Vaccination–Complications** by other subdivisions from this list as appropriate.

³Do not use **–Cryosurgery**, **–Cytopathology**, **–Endoscopic surgery**, **–Imaging**, **–Interventional radiology**, **–Laser surgery**, **–Magnetic resonance imaging**, **–Pathophysiology**, **–Radionuclide imaging**, **–Reoperation**, **–Spectroscopic imaging**, **–Surgery**, **–Tomography**, or **–Ultrasonic imaging** under headings of the type *[part of the body]–Diseases*. Instead assign *[part of the body]–Cryosurgery*, *[part of the body]–Pathophysiology*, *[part of the body]–Surgery*; etc. (cf. H 1164).

⁴See H 1154.5 for further subdivisions used under legal topics.

⁵Use the heading *[disease]–Mortality* instead of *[disease]–Patients–Mortality*.

⁶Not established under **Cancer**; use **Carcinogenesis** instead.

⁷Do not use **–Patients** under headings for chronic or disabling conditions for which separate headings for the afflicted persons have been established, for example, use **Blind** [*not Blindness–Patients*]; **Chronically ill** [*not Chronic diseases–Patients*]; **Deaf** [*not Deafness–Patients*]; **Mentally ill** [*not Mental illness–Patients*]. See H 1100 for further subdivisions used under classes of persons.

⁸Use the heading *[disease]–Psychological aspects* instead of *[disease]–Patients–Psychology*. Do not use the subdivision **–Psychological aspects** under headings for psychological conditions or psychoses (e.g., **Manic-depressive illness**).

⁹May be subdivided topically by a religion or Christian denomination. Editorially establish each heading of the type *[disease]–Religious aspects–[name of religion or denomination]*. For instructions, see H 1998.