

DeCS/MeSH

NEW DESCRIPTORS FOR 2025 EDITION

MeSH CATEGORIES

English

A - ANATOMY

A08 - Nervous System

[Mesolimbic System](#)

B - ORGANISMS

B01 - Eukaryota

[Lucilia Blowflies](#)

[Lucilia sericata](#)

[Lucilia cuprina](#)

C - DISEASES

C06 - Digestive System Diseases

[Community-Acquired Pneumonia](#)

C10 - Nervous System Diseases

[Coccidioidal Meningitis](#)

[Cerebellar Cognitive Affective Syndrome](#)

C11 - Eye Diseases

[Uveal Melanoma](#)

C12 - Urogenital Diseases

[Developmental Origins of Health and Disease](#)

C14 - Cardiovascular Diseases

[Peripartum Cardiomyopathy](#)

C16 - Congenital, Hereditary, and Neonatal Diseases and Abnormalities

[Congenital Portosystemic Shunt](#)

[Vaso-Oclusive Crises](#)

[Fetus-in-Fetu](#)

[Cloacal Exstrophy](#)

[OEIS Complex](#)

C17 - Skin and Connective Tissue Diseases

[Guttate Psoriasis](#)

[Blastic Plasmacytoid Dendritic Cell Neoplasm](#)

C20 - Immune System Diseases

[Myelin Oligodendrocyte Glycoprotein Antibody-Associated Disease](#)

[Oral Allergy Syndrome](#)

C23 - Pathological Conditions, Signs and Symptoms[Polymorphic Catecholaminergic Ventricular Tachycardia](#)[Cronkhite-Canada Syndrome](#)[Emphysematous Pyelonephritis](#)[Diabetes](#)**D - CHEMICALS AND DRUGS****D02 - Compostos Orgânicos**[Bisphenols](#)[Diphenyl Sulfone Compounds](#)[Bisphenol A Compounds](#)[Bisphenol S Compounds](#)[Bisphenol F Compounds](#)[Carboranes](#)[Bisphenol B Compounds](#)**D05 - Macromolecular Substances**[Polycarbonates](#)[Polyether Compounds](#)**D08 - Enzymes and Coenzymes**[Nicotinate-Nucleotide Diphosphorylase \(Carboxylating\)](#)[mRNA Guanylyltransferases](#)[Seven in Absentia Proteins](#)[AICDA \(Activation-Induced Cytidine Deaminase\)](#)[Ubiquitin-Conjugating Enzyme UBC9](#)[Long-Chain-Fatty-Acid-CoA Ligase](#)[Exostosin Glycosyltransferase Family](#)[Exostosin 1](#)[Exostosin 2](#)**D09 - Carbohydrates**[Histidine-Rich Glycoprotein](#)**D10 - Lipids**[Specialized Pro-Resolving Mediators](#)**D12 - Amino Acids, Peptides, and Proteins**[Structural Maintenance of Chromosome Protein 1](#)[Prospero-Related Homeobox 1 Protein](#)[Steroidogenic Acute Regulatory Protein](#)[Taste Receptors, Type 2](#)[Ferroportin](#)[T-bet Transcription Factor](#)[Oxysterol Binding Proteins](#)[Transcription Factor TFIIC](#)[Podoplanin](#)

[Kcnj10 Channel](#)

[Collapsin Response Mediator Protein 1](#)

[Tirzepatide](#)

[Cocaine- and Amphetamine-Regulated Transcript Protein](#)

[R-Spondins](#)

[Brachury Protein](#)

[CRF Receptor, Type 1](#)

D20 - Complex Mixtures

[Gene Therapy Agents](#)

D23 - Biological Factors

[Interleukin-21](#)

[Slit Homolog 2 Protein](#)

[Vasodilator-Stimulated Phosphoprotein](#)

[T Lineage-Specific Activation Antigen 1](#)

[CD163 Antigen](#)

D27 - Chemical Actions and Uses

[Biosurfactants](#)

[Fluorescent Chemosensor Compounds](#)

E - ANALYTICAL, DIAGNOSTIC AND THERAPEUTIC TECHNIQUES, AND EQUIPMENT

E01 - Diagnosis

[Pooled Testing](#)

[Dynamic Contrast Enhanced Magnetic Resonance Imaging](#)

[Perfusion Magnetic Resonance Imaging](#)

E02 - Therapeutics

[Constraint Induced Movement Therapy](#)

[Forest Therapy](#)

E03 - Anesthesia and Analgesia

[Onco-anesthesia](#)

E04 - Surgical Procedures, Operative

[Tracheostomy Decannulation](#)

[Device Lead Extraction](#)

[Hardware Removal](#)

[Aquablation](#)

[Surgical Procedures, Colorectal](#)

E05 - Investigative Techniques

[Shotgun Sequencing](#)

[Chemogenetics](#)

[Epigenome Editing](#)

[Continuous Flow Chemistry](#)

E07 - Equipment and Supplies

[Portable X-Ray](#)

F - PSYCHIATRY AND PSYCHOLOGY**F01 - Behavior and Behavior Mechanisms**[Emotional Eating](#)[Body Satisfaction](#)[Chemsex](#)[Outcome Expectations](#)**F02 - Psychological Phenomena**[Cognitive Flexibility](#)[Sense of Agency](#)**F03 - Mental Disorders**[Disordered Eating Behavior](#)[Claustrophobia](#)[Phobia, School](#)[Generalized Anxiety Disorder](#)**F04 - Behavioral Disciplines and Activities**[Grief Therapy](#)[Mindfulness-Based Stress Reduction](#)[Mindfulness-Based Cognitive Therapy](#)**G - PHENOMENA AND PROCESSES****G02 - Chemical Phenomena**[RNA, Z-Form](#)**G04 - Cell Physiological Phenomena**[Disulfidoptosis](#)**G05 - Genetic Phenomena**[RNA Damage](#)**G10 - Digestive System and Oral Physiological Phenomena**[Nociplastic Pain](#)[Atrophic Maxilla](#)**G16 - Biological Phenomena**[Climate Anxiety](#)**H - DISCIPLINES AND OCCUPATIONS****H01 - Natural Science Disciplines**[Quantum Mechanics](#)[Meta-Research](#)**H02 - Health Occupations**[Diving and Hyperbaric Medicine](#)[Functional Medicine](#)

I - ANTHROPOLOGY, EDUCATION, SOCIOLOGY, AND SOCIAL PHENOMENA**I01 - Social Sciences**[Paternal Death](#)[Politicization](#)[Social Prescribing](#)**I02 - Education**[Historically Black Colleges and Universities](#)**I03 - Human Activities**[Lacrosse](#)[Periodization](#)[Gaelic Football](#)[Aging in Place](#)**J - TECHNOLOGY, INDUSTRY, AND AGRICULTURE****J01 - Technology and Agriculture**[Agroecology](#)**J02 - Food and Beverages**[Street Food](#)**J03 - Non-Medical Public and Private Facilities**[Nightclubs](#)**K - HUMANITIES****K01 - Humanities**[Ethical Dilemmas](#)**L - INFORMATION SCIENCE****L01 - Information Science**[Plain Language Summaries](#)[Large Language Models](#)[Autonomous Robots](#)[Intelligent Systems](#)[Boosting Machine Learning Algorithms](#)[Dimensionality Reduction](#)[Ensemble Learning](#)[Federated Learning](#)[Reinforcement Machine Learning](#)[Representation Machine Learning](#)[Transfer Machine Learning](#)[Prediction Methods, Machine](#)[Predictive Learning Models](#)[Particle Swarm Optimization](#)[Pattern Analysis, Machine](#)

[Convolutional Neural Networks](#)[Long Short Term Memory](#)[Cellular Neural Networks, Computer](#)[Feedforward Neural Networks](#)[Extreme Learning Machines](#)[Multilayer Perceptrons](#)[Graph Neural Networks](#)[Radial Basis Function Networks](#)[Recurrent Neural Networks](#)[Hopfield Neural Networks](#)[Adaptive Algorithms](#)[Generative Adversarial Networks](#)[Backtracking Algorithms](#)[Classification Algorithms](#)[Clustering Algorithms](#)[Compression Algorithms](#)[Detection Algorithms](#)[Dynamic Programming](#)[Genetic Algorithms](#)[Machine Learning Algorithms](#)[Parallel Algorithms](#)[Prediction Algorithms](#)[Autoencoder](#)[Multiple-Instance Learning Algorithms](#)[Scoping Review as Topic](#)[Digital Media](#)[Generative Artificial Intelligence](#)[Data Analytics](#)[Return of Individual Research Results](#)[Medical Interpreting](#)**M - NAMED GROUPS****M01 - Persons**[Psychologists](#)[Personal Trainers](#)[Frontline Workers](#)[Battered Men](#)[Unaccompanied Minors](#)[Opticians](#)**N - HEALTH CARE****N01 - Population Characteristics**[Forced Labor, Employment](#)

N02 - Health Care Facilities, Manpower, and Services[Athletic Trainers](#)[Men's Health Services](#)**N03 - Health Care Economics and Organizations**[Price Transparency](#)[Emergency Use Authorization](#)**N04 - Health Services Administration**[Remote Patient Monitoring](#)[Chronic Care Model](#)[Non-Fungible Tokens](#)**N05 - Health Care Quality, Access, and Evaluation**[Medical Debt](#)[Treatment Expectations](#)[Assessment of Medication Adherence](#)[Adherence Interventions](#)**N06 - Environment and Public Health**[Human Challenge Trials as Topic](#)[Hidden Markov Models](#)[Skin Microbiome](#)[Seashore](#)[Pregnancy-Related Death](#)[Foveomacular Retinitis](#)[Advanced Maternal Age](#)**V - PUBLICATION CHARACTERISTICS****V03 - Study Characteristics**[Human Challenge Trials](#)[Scoping Review](#)[Network Meta-Analysis](#)**Z - GEOGRAPHICALS****Z01 - Geographic Locations**[Kiribati](#)

DeCS EXCLUSIVE CATEGORIES

English

SH - SCIENCE AND HEALTH**SH1 - Health Sciences, Technology, and Innovation Management**[Physical Education Sciences](#)**SP - PUBLIC HEALTH****SP2 - Delivery of Health Care**[Protected Residences for Persons with Psychiatric Disorders](#)[Event Supposedly Attributable to Vaccination](#)[Epizootic](#)[Nursing as a Social Practice](#)[Gynecological Nursing](#)[Handball](#)[Surgical Patient](#)[Healthcare Work Process](#)[Cardiovascular Health](#)[Men's Health Services](#)**SP5 - Epidemiology and Biostatistics**[Vaccination Dropout Rates](#)**SP6 - Nutritional Sciences**[Food Autonomy](#)**VS - HEALTH SURVEILLANCE****VS3 - Health Services Surveillance**[Bacilloscopy](#)