

Table of Contents

PAGES:TEMPLATES	3
<i>ROOM:ANALOGIES TEMPLATE</i>	3

PAGES:TEMPLATES

- [Belief systems](#)
- [Diagram templates](#)

- [analogy](#)
- [bio](#)
- [earth](#)
- [formal](#)
- [social](#)
- [space](#)
- [biomolecules](#)
- [geometry](#)
- [mind](#)
- [natural_science](#)
- [organ_systems](#)
- [person](#)
- [philosophical_analogies](#)
- [philosophy](#)
- [soul](#)
- [symbolic_systems](#)
- [writing_systems](#)

- [Economics](#)
- [management](#)
- [Politics](#)
- [Geography](#)
- [Physical sciences](#)

ROOM:ANALOGIES TEMPLATE

- [Analogies](#)

Title	
bio	
formal	<ul style="list-style-type: none"> • computer_science • decision • games • information • logic • mathematics • science • statistics • systems
earth	<ul style="list-style-type: none"> • science
social	<ul style="list-style-type: none"> • linguistics • psychology • science

space • [science](#)

LIFE SCIENCES

Anatomy

- [Neuroanatomy](#)
- [Endocrine anatomy](#)
- [Thought anatomy](#)
- [Psycho anatomy](#)
- [Respiratory anatomy](#)
- [Cardiovascular anatomy](#)
- [Gastroentero anatomy](#)
- [Uro anatomy](#)

Andrology

- [Male roles](#)
- [andro anatomy](#)
- [andro histology](#)
- [andro cytology](#)
- [andro physiology](#)
- [andro chemistry](#)
- [andro pathology](#)
- [andro toxicology](#)
- [andro pharmacology](#)
- [andro microbiology](#)
- [andro radiology](#)
- [andro oncology](#)
- [andro genetics](#)
- [andro embryology](#)
- [andro epidemiology](#)
- [andro analogies](#)
- [andro linguistics](#)
- [andro management](#)
- [andro prophylaxis](#)
- [andro etiologies](#)
- [andro symptomatology](#)

Cardiology

- [cardio anatomy](#)
- [cardio histology](#)
- [cardio cytology](#)
- [cardio physiology](#)
- [cardio chemistry](#)
- [cardio pathology](#)
- [cardio toxicology](#)
- [cardio pharmacology](#)
- [cardio microbiology](#)
- [cardio radiology](#)
- [cardio oncology](#)
- [cardio genetics](#)
- [cardio embryology](#)
- [cardio epidemiology](#)
- [cardio analogies](#)
- [cardio linguistics](#)
- [cardio management](#)
- [cardio prophylaxis](#)
- [cardio etiologies](#)
- [cardio symptomatology](#)

Biochemistry	<ul style="list-style-type: none"> • Neurochemistry • Endocrine chemistry • Thought chemistry • Psycho chemistry • Respiratory chemistry • Cardiovascular chemistry • Gastroentero chemistry • Uro chemistry • Human biochemistry
Cytology	<ul style="list-style-type: none"> • Cell anatomy • Cell physiology or cell functions • Cell chemistry or cell molecules • Cellular pathology • human cytology
Dermatology	<ul style="list-style-type: none"> • skin anatomy • skin histology • skin cytology • skin physiology • skin chemistry • skin pathology • skin toxicology • skin pharmacology • skin microbiology • skin radiology • skin oncology • skin genetics • skin embryology • skin epidemiology • skin analogies • skin linguistics • skin management • skin prophylaxis • skin etiologies • skin symptomatology
Bioelectrics	<ul style="list-style-type: none"> • Study of Bioelectricity
Embryology	<ul style="list-style-type: none"> • morula • blastocyst • Development of cardiovascular system • Development of respiratory system • Development of nervous system • Development of urogenital system • development of gastrointestinal tract • development of skeletal system
Endocrinology	<ul style="list-style-type: none"> • endocrine symptomatology • Endocrine surgical procedures • Endocrine diagnostic techniques
Bioenergetics	<ul style="list-style-type: none"> • bioenergetics

Gastroenterology	<ul style="list-style-type: none">• gastroentero anatomy• gastroentero histology• gastroentero cytology• gastroentero physiology• gastroentero chemistry• gastroentero pathology• gastroentero toxicology• gastroentero pharmacology• gastroentero microbiology• gastroentero radiology• gastroentero oncology• gastroentero genetics• gastroentero embryology• gastroentero epidemiology• gastroentero analogies• gastroentero management• gastroentero prophylaxis• gastroentero etiologies• gastroentero symptomatology
Genetics	<ul style="list-style-type: none">• Genetics• Molecular biology• biogenetics
Gynecology	<ul style="list-style-type: none">• gynecology• gyneco anatomy• gyneco histology• gyneco cytology• gyneco physiology• gyneco chemistry• gyneco pathology• gyneco toxicology• gyneco pharmacology• gyneco microbiology• gyneco radiology• gyneco oncology• gyneco genetics• gyneco embryology• gyneco epidemiology• gyneco analogies• gyneco linguistics• gyneco management• gyneco prophylaxis• gyneco etiologies• gyneco symptomatology
Histology	<ul style="list-style-type: none">• Tissue structure• Tissue physiology• Tissue chemistry• Tissue pathology• Tissue viewing• Histology and Histological Techniques• human histology• Tissue types• Tissue injury• Tissue death
Biomechanics	<ul style="list-style-type: none">• Biomechanics• biomechanics

Microbiology	<ul style="list-style-type: none">• Neuromicrobiology• Endocrine microbiology• Thought microbiology• Psycho microbiology• Respiratory microbiology• Cardiovascular microbiology• Gastroentero microbiology• Uro microbiology
Myology	<ul style="list-style-type: none">• Muscle terminology• muscle anatomy• muscle histology• muscle cytology• muscle physiology• muscle chemistry• muscle pathology• muscle toxicology• muscle pharmacology• muscle microbiology• muscle radiology• muscle oncology• muscle genetics• muscle embryology• muscle epidemiology• muscle analogies• muscle linguistics• muscle management• muscle prophylaxis• muscle etiologies• muscle symptomatology
Neurology	<ul style="list-style-type: none">• Neuromanagement• Neuroprophylaxis• Neuroetiologies• Neurosymptomatology
Obstetrics	<ul style="list-style-type: none">• Foetal embryology• Foetal physiology• Foetal Biochemistry• Foetal Genetics• Foetal pathology• Foetal microbiology

Ophthalmology

- eye anatomy
- eye histology
- eye cytology
- eye physiology
- eye chemistry
- eye pathology
- eye toxicology
- eye pharmacology
- eye microbiology
- eye radiology
- eye oncology
- eye genetics
- eye embryology
- eye epidemiology
- eye analogies
- eye linguistics
- eye_management
- eye prophylaxis
- eye etiologies
- eye symptomatology

Orology

- mouth anatomy
- mouth histology
- mouth cytology
- mouth physiology
- mouth chemistry
- mouth pathology
- mouth toxicology
- mouth pharmacology
- mouth microbiology
- mouth radiology
- mouth oncology
- mouth genetics
- mouth embryology
- mouth epidemiology
- mouth analogies
- mouth linguistics
- mouth_management
- mouth prophylaxis
- mouth etiologies
- mouth symptomatology

Osteology	<ul style="list-style-type: none">• Skeletal structure terminology• bone nomenclature• bone anatomy• bone histology• bone cytology• bone physiology• bone chemistry• bone pathology• bone toxicology• bone pharmacology• bone microbiology• bone radiology• bone oncology• bone genetics• bone embryology• bone epidemiology• bone analogies• bone linguistics• bone management• bone prophylaxis• bone etiologies• bone symptomatology
Otology	<ul style="list-style-type: none">• ear anatomy• ear histology• ear cytology• ear physiology• ear chemistry• ear pathology• ear toxicology• ear pharmacology• ear microbiology• ear radiology• ear oncology• ear genetics• ear embryology• ear epidemiology• ear analogies• ear linguistics• ear_management• ear_prophylaxis• ear etiologies• ear symptomatology
Pathology	<ul style="list-style-type: none">• Neuropathology• Endocrine pathology• Thought pathology• Psycho pathology• Respiratory pathology• Cardiovascular pathology• Gastroentero pathology• Uro pathology

Pharmacology	<ul style="list-style-type: none">• Neuropharmacology• Endocrine pharmacology• Thought pharmacology• Psycho pharmacology• Respiratory pharmacology• Cardiovascular pharmacology• Gastroentero pharmacology• Uro pharmacology
Biophysics	<ul style="list-style-type: none">• biophysics
Physiology	<ul style="list-style-type: none">• Neurophysiology• Endocrine physiology• Thought physiology• Psycho physiology• Respiratory physiology• Cardiovascular physiology• Gastroentero physiology• Uro physiology
Pulmonology	<ul style="list-style-type: none">• pulmo anatomy• pulmo histology• pulmo cytology• pulmo physiology• pulmo chemistry• pulmo pathology• pulmo toxicology• pulmo pharmacology• pulmo microbiology• pulmo radiology• pulmo oncology• pulmo genetics• pulmo embryology• pulmo epidemiology• pulmo analogies• pulmo management• pulmo prophylaxis• pulmo etiologies• pulmo symptomatology• Gold standards in pulmonology

Rhino

- nose anatomy
- nose histology
- nose cytology
- nose physiology
- nose chemistry
- nose pathology
- nose toxicology
- nose pharmacology
- nose microbiology
- nose radiology
- nose oncology
- nose genetics
- nose embryology
- nose epidemiology
- nose analogies
- nose linguistics
- nose_management
- nose prophylaxis
- nose etiologies
- nose symptomatology

Biosemiotics

- Human biocommunication
- Biosemiotics

Urology

- uro anatomy
- uro histology
- uro cytology
- uro physiology
- uro chemistry
- uro pathology
- uro toxicology
- uro pharmacology
- uro microbiology
- uro radiology
- uro oncology
- uro genetics
- uro embryology
- uro epidemiology
- uro analogies
- uro linguistics
- uro management
- uro prophylaxis
- uro etiologies
- uro symptomatology

From:

<https://mantrakshar.co.in/> - **Kshtrgyn**

Permanent link:

https://mantrakshar.co.in/doku.php/en/template_pages?rev=1725535014

Last update: **2024/09/05 11:16**

