

MeSH QUALIFIER TREE (Y)

- analysis(Y01)
 - blood(010)
 - cerebrospinal fluid(020)
 - isolation & purification(030)
 - urine(040)
- anatomy & histology(Y02)
 - blood supply(010)
 - cytology(020)
 - ultrastructure(020)
 - embryology(030)
 - abnormalities(010)
 - innervation(040)
 - pathology(050)
- chemistry(Y03)
 - agonists(010)
 - analogs & derivatives(020)
 - antagonists & inhibitors(030)
 - chemical synthesis(040)
- diagnosis(Y04)
 - diagnostic imaging(010)
- etiology(Y05)
 - chemically induced(010)
 - complications(020)
 - secondary(010)
 - congenital(030)
 - embryology(040)
 - genetics(050)
 - immunology(060)
 - microbiology(070)
 - virology(010)
 - parasitology(080)
 - transmission(090)
- organization & administration(Y06)
 - economics(010)
 - legislation & jurisprudence(020)
 - manpower(030)
 - standards(040)
 - supply & distribution(050)
 - trends(060)
 - utilization(070)
- pharmacology(Y07)
 - administration & dosage(010)
 - adverse effects(020)
 - poisoning(010)
 - toxicity(020)
 - agonists(030)
 - antagonists & inhibitors(040)
 - contraindications(050)
 - pharmacokinetics(070)
- physiology(Y08)
 - genetics(010)
 - growth & development(020)
 - immunology(030)

metabolism(040)
 biosynthesis(010)
 blood(020)
 cerebrospinal fluid(030)
 deficiency(040)
 enzymology(050)
 pharmacokinetics(060)
 urine(070)
 physiopathology(050)
 secretion(060)
statistics & numerical data(Y09)
 epidemiology(010)
 ethnology(010)
 mortality(020)
 supply & distribution(020)
 utilization(030)
therapeutic use(Y10)
 administration & dosage(010)
 adverse effects(020)
 contraindications(030)
 poisoning(040)
therapy(Y11)
 diet therapy(010)
 drug therapy(020)
 nursing(030)
 prevention & control(040)
 radiotherapy(050)
 rehabilitation(060)
 surgery(070)
 transplantation(010)
classification(Y19)
drug effects(Y21)
education(Y23)
ethics(Y25)
history(Y27)
injuries(Y29)
instrumentation(Y31)
methods(Y33)
pathogenicity(Y35)
psychology(Y37)
radiation effects(Y39)
veterinary(Y41)