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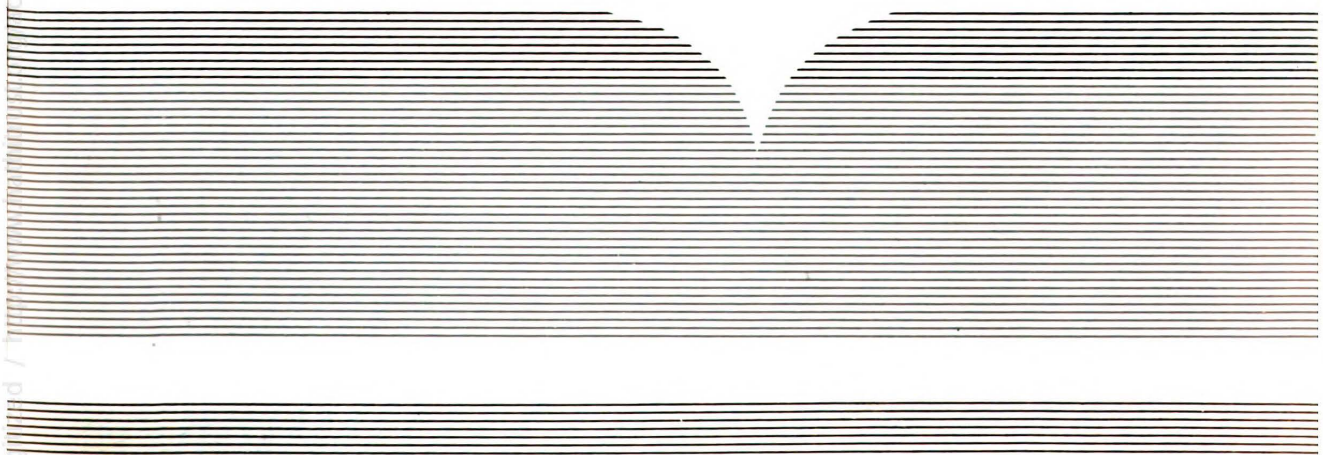
Medical Subject Headings— Annotated Alphabetic List, 1983

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MUCORMYCOSIS

C1.703.663
a mycosis caused by various MUCORALES

MUCOSAL DISEASE VIRUS see BOVINE DIARRHEA VIRUS
B4.909.777.923.723.133

MUCOUS MEMBRANE

A10.615.550+
GEN only; almost never IM: coord NIM with specific organ (IM); = mucosa or mucosal tissue; do not use /abnorm /growth /inj /innerv

MUCOVISCIDOSIS see CYSTIC FIBROSIS

C6.689.202 C8.381.187
C16.614.213

MUCUS

A12.838.503+
only /anal /cytol /drug eff /enzymol /immunol /metab /microbiol /parasitol /physiol /rad eff /secret; mucus glands: index MUCUS (IM) + EXOCRINE GLANDS (IM)
66(63)

MUD THERAPY

E2.831.578.108.700
do not use /util except by MeSH definition
X FANGOTHERAPY
X PEAT THERAPY

MUDPUPPY see NECTURUS

B2.90.608.630.510+

MULLERIAN DUCTS

A16.254.570
do not use /abnorm /embryol /growth /inj
72(63)

MULTICEPS

B1.500.736.215.615
do not use /blood-csf-urine; infection: coord NIM with CESTODE INFECTIONS (IM)
(75); was see under TAPEWORMS 1963-64
search CESTODA 1966-74
see under CESTODA

MULTIENZYME COMPLEXES

D8.586.600+
do not use /analogs
73
XU ASPARTOKINASE HOMOSERINE DEHYDROGENASE
XU SUCRASE-ISOMALTASE COMPLEX

MULTIHOSPITAL SYSTEMS see MULTI-INSTITUTIONAL SYSTEMS

N4.452.540+

MULTI-INSTITUTIONAL SYSTEMS

N4.452.540+
only /class /econ /hist /legis /man /organ /stand /supply /trends /util
CATALOG: /geog /form
80
X MULTIHOSPITAL SYSTEMS

MULTIPHASIC SCREENING

E1.563.633 G3.850.520.610.580.360
N1.224.458.527.633 N2.421.143.827.233.443.633
N2.421.726.233.443.633
only /econ /instrum /methods /stand /trends
68

MULTIPLE BIRTH NAMED GROUPS (NON MESH)

M1.438+

MULTIPLE EPIPHYSEAL DYSPLASIA, CONGENITAL see CHONDRODYSTROPHIA CALCIFICANS CONGENITA
C5.116.99.377.160

MULTIPLE MYELOMA

C4.557.386.720.550 C15.378.147.780.650
C20.780.650
myeloma unspecified is probably MULTIPLE MYELOMA; solitary myeloma = PLASMACYTOMA
see related
MYELOMA PROTEINS
X MYELOMA, PLASMA CELL

MULTIPLE ORGAN FAILURE

C23.625
IM; only /pathol /physiopathol
83
X ORGAN FAILURE, MULTIPLE

MULTIPLE-PERSONALITY DISORDER

F3.709.438.416.520
do not use /drug eff /physiol /rad eff
79; was MULTIPLE PERSONALITIES see under DUAL PERSONALITY 1968-78; DUAL PERSONALITY was heading 1968-78
use MULTIPLE-PERSONALITY DISORDER to search DUAL PERSONALITY & MULTIPLE PERSONALITIES back thru 1968
X DUAL PERSONALITY

MULTIPLE SCLEROSIS

C10.228.337.578
X SCLEROSIS, DISSEMINATED

MUMMIES

I1.76.368.584.709.500
no qualif; do not routinely check tags HISTORICAL ARTICLE + ANCIENT: check only when the hist & ancient med aspects are particularly discussed
XR EMBALMING

MUMPS

C2.782.660.625 C7.465.815.470.800.630

MUMPS VACCINE

D24.310.894.899.488
only /admin /adv eff /anal /class /hist /immunol /isol /pharm /rad eff /stand /supply /ther use /tox
72(69)

MUMPS VIRUS

B4.909.777.569.625
do not use /blood-csf-urine /cytol
X EPIDEMIC PAROTITIS VIRUS
X MYXOVIRUS PAROTITIDIS

MUNCHAUSEN SYNDROME

F3.709.438.500.620
do not use /drug eff /physiol /rad eff
68(64)
X HOSPITAL-ADDICTION SYNDROME

MUNICIPAL GOVERNMENT

I1.409.550
no qualif; specify geog

MUONS see ELEMENTARY PARTICLES

H1.671.579.404+

MUR-NAC-L-ALA-D-ISOGLN see ACETYLMURAMYL-ALANYL-ISOGLUTAMINE

D9.203.67.550.50 D9.203.811.522.50
D12.644.233.50 D24.611.59.41

MURAMIC ACIDS

D2.241.81.844.520 D2.241.511.902.522
D9.203.67.550+ D9.203.811.522+
do not use /analogs /biosyn /defic /physiol
(75); was MURAMIC ACID 1973-74 (Prov)
use MURAMIC ACIDS to search MURAMIC ACID back thru 1973 (as Prov 1973-74)
see under SUGAR ACIDS

MURAMIDASE

D8.586.277.450.642 D12.776.256.317.467
do not use /analogs
X LYSOZYME

MURAMOYLPENTAPEPTIDE CARBOXYPEPTIDASE see CARBOXYPEPTIDASE TRANSPEPTIDASE
D8.586.277.656.245.200 D8.586.913.50.325

MURAMYL DIPEPTIDE see ACETYLMURAMYL-ALANYL-ISOGLUTAMINE

D9.203.67.550.50 D9.203.811.522.50
D12.644.233.50 D24.611.59.41

MURDER see HOMICIDE

C23.240.571+ I1.198.240.470+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

PROTEIN BINDING

G6.184.775

NIM; only /drug eff /rad eff; restrict to the chem or metab binding mechanism; coord NIM with specific protein /metab (IM); do not use with RECEPTORS terms unless the substance bound to the receptor is a protein & the binding mechanism is discussed; do not confuse with BINDING PROTEINS see CARRIER PROTEINS; METALLOPROTEINS is also available 70(66)

see related

CARRIER PROTEINS
THYROXINE BINDING PROTEIN

PROTEIN BINDING RADIOASSAY see RADIOLIGAND ASSAY

E1.197.744 E1.223.774
E1.289.764

PROTEIN-BOUND IODINE TEST

E1.197.882.709 E1.223.174.229.802
E1.289.438

only /instrum /methods /vet; protein-bound iodine = IODINE /blood + BLOOD PROTEINS (NIM) + PROTEIN BINDING (NIM) but serum PBI is probably PROTEIN-BOUND IODINE TEST
XR THYROXINE BINDING PROTEIN

PROTEIN-CALORIE MALNUTRITION

C18.654.223.708.626 +
consider also KWASHIORKOR
74(72)
X MARASMUS

PROTEIN CONFORMATION

G6.184.580.709

IM general only; coord NIM with specific protein (IM); only /drug eff /rad eff; peptide conformation = PEPTIDES or specific peptide (IM) + PROTEIN CONFORMATION (NIM)
72

PROTEIN DEFICIENCY

C18.654.223.708 +
IM + coord with specific protein /defic (IM); consider also PROTEIN-CALORIE MALNUTRITION
see related
DIETARY PROTEINS
XR DIETARY PROTEINS

PROTEIN DENATURATION

G6.184.794

IM general only; coord NIM with specific protein (IM); only /drug eff /rad eff
66(64)

PROTEIN DISULFIDE REDUCTASE (GLUTATHIONE)

D8.586.682.790
do not use /analogs
(75)

see under OXIDOREDUCTASES
X GLUTATHIONE INSULIN TRANSHYDROGENASE
X GLUTATHIONE PROTEIN DISULFIDE OXIDOREDUCTASE

PROTEIN HYBRIDIZATION

G6.184.800

IM general only; coord NIM with specific protein (IM); only /drug eff /rad eff
78

PROTEIN HYDROLYSATES

D12.776.796
this is a ther agent & nutrient: do not confuse with the hydrolysis of proteins (= PROTEINS + HYDROLYSIS (NIM)); do not use /analogs /defic /physiol

PROTEIN KINASES

D8.586.913.696.729.726 +
do not use /analogs
80; was PROTEIN KINASE 1973-79 (Prov 1973)
use PROTEIN KINASES to search PROTEIN KINASE back thru 1973 (as Prov 1973)
XU HISTONE KINASE

PROTEIN-LOSING ENTEROPATHIES

C6.405.469.818 + C18.452.805 +
66

X ENTEROPATHY, EXUDATIVE
X IDIOPATHIC HYPERCATABOLIC HYPOPROTEINEMIA
XU LYMPHANGIECTASIS, INTESTINAL
XR HYPOPROTEINEMIA

PROTEIN LYSINE METHYLTRANSFERASE

D8.586.913.517.610.400
do not use /analogs
(77)

see under PROTEIN METHYLTRANSFERASES
X PROTEIN METHYLASE III
X PROTEIN METHYLTRANSFERASE III

PROTEIN METHYLASE I see PROTEIN ARGININE

METHYLTRANSFERASE
D8.586.913.517.610.100

PROTEIN METHYLASE II see PROTEIN O-METHYLTRANSFERASE

D8.586.913.517.610.500

PROTEIN METHYLASE III see PROTEIN LYSINE

METHYLTRANSFERASE
D8.586.913.517.610.400

PROTEIN METHYLASES see PROTEIN METHYLTRANSFERASES

D8.586.913.517.610 +

PROTEIN METHYLTRANSFERASE I see PROTEIN ARGININE

METHYLTRANSFERASE
D8.586.913.517.610.100

PROTEIN METHYLTRANSFERASE II see PROTEIN

O-METHYLTRANSFERASE
D8.586.913.517.610.500

PROTEIN METHYLTRANSFERASE III see PROTEIN LYSINE

METHYLTRANSFERASE
D8.586.913.517.610.400

PROTEIN O-METHYLTRANSFERASE

D8.586.913.517.610.500
do not use /analogs
(77)

see under PROTEIN METHYLTRANSFERASES
X PROTEIN METHYLASE II
X PROTEIN METHYLTRANSFERASE II

PROTEIN METHYLTRANSFERASES

D8.586.913.517.610 +
do not use /analogs
77

X PROTEIN METHYLASES
XU PROTEIN ARGININE METHYLTRANSFERASE
XU PROTEIN LYSINE METHYLTRANSFERASE
XU PROTEIN O-METHYLTRANSFERASE

PROTEIN PHOSPHATASES see PHOSPHOPROTEIN PHOSPHATASES

D8.586.277.352.630.654.700

PROTEIN PRECURSORS

D12.776.811 +
IM; coord with specific protein (IM); do not use /analogs
73

see related
ENZYME PRECURSORS

PROTEIN PROCESSING, POST-TRANSLATIONAL

G5.331.380.791 G5.331.914.791
only /drug eff /rad eff; coord IM with specific protein /metab (IM); DF
PROTEIN PROC POST TRANS

83
X POST-TRANSLATIONAL PROTEIN MODIFICATION

PROTEINASES see PEPTIDE PEPTIDOHYDROLASES

D8.586.277.656.732 +

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER