

〔 A 〕

A形DNA aガタdna [DNA, A-Form] D13-40-10-10/G02-220-690-60-10-10/G05-100-60-10

A型肝炎ウイルス aガタカンエンウイルス [Hepatitis A virus] B04-20-30-130-90-10+/B04-50-70-10+

A型肝炎ウイルス受容体1 aガタカンエンウイルスジュヨウタイ1 [Hepatitis A Virus Cellular Receptor 1] D12-30-870-400-10/D12-30-970-450-320-10/D12-30-970-500-10

A型肝炎ウイルス受容体2 aガタカンエンウイルスジュヨウタイ2 [Hepatitis A Virus Cellular Receptor 2] D12-30-870-400-20/D12-30-970-450-320-20/D12-30-970-500-20/D12-30-990-10

A型肝炎抗原 aガタカンエンコウゲン [Hepatitis A Antigens] D23-70-50-60-10

A型肝炎抗体 aガタカンエンコウタイ [Hepatitis A Antibodies] D12-30-160-30-40-80-100-10-10/D12-30-530-60-30-70-90-10-10/D12-30-530-110-30-80-100-10-10/D27-30-50-260-30-70-90-10-10

A型肝炎ワクチン aガタカンエンワクチン [Hepatitis A Vaccines] D20-80-170-30-110-10

A型人格 aガタジンカク [Type A Personality] F01-50-90-10

Aマウス [Mice, Inbred A] B01-120-10-10-40-10-70-60-20-10-10-10/B01-120-20-50-10-10-10

A-Kinase Anchor Proteins [A Kinase Anchor Proteins] D12-20-460-250-10/D12-30-70-290-10/D12-30-630-380-10

A-raf癌原遺伝子タンパク質 a-rafガンゲンイデンタンパクシツ [Proto-Oncogene Proteins A-raf] D12-30-630-260-240-70-10

A549細胞 a549サイボウ [A549 Cells] A11-180-10/A11-310-30-100-10/A11-310-60-10-10

AAAドメイン [AAA Domain] G02-220-690-60-40-10-20-10

AAA Proteins [AAA Proteins] D08-20-100-10-10+/D12-30-70-10+

Abacavir [Abacavir] D13-20-20-50-10/D27-30-20-70-730-990-10/D27-30-20-70-730-1330-10-10/D27-30-30-230-1280-440-10

Abaloparatide D06-10-20-270-10/D12-20-300-260-10/D12-20-450-250-10/D12-30-590-260-10/D23-90-270-10/D27-30-50-60-10

Abarelix D06-20-10/D12-20-260-10/D27-30-50-230-20-10

Abatacept [Abatacept] D12-30-160-30-40-80-10-10+/D12-30-530-110-30-80-10-10+/D27-30-20-110-10/D27-30-50-260-20-10+/D27-30-50-260-150-10

Abciximab [Abciximab] D12-20-290-60-10-10/D12-30-160-30-40-40-10-10/D12-30-160-30-40-80-290-260-10/D12-30-530-60-30-30-10-10/D12-30-530-60-30-70-280-270-10/D12-30-530-110-30-40-10-10/D12-30-530-110-30-80-290-260-10/D27-30-20-40-220-10-10/D27-30-20-40-220-30-10/D27-30-20-160-500-10-10/D27-30-20-160-500-30-10/D27-30-50-260-30-30-10-10/D27-30-50-260-30-70-280-270-10

Abecarnil D03-70-10-50-10/D03-70-20-160-250-10-10/D03-80-210-110-10/D27-30-20-180-160-10/D27-30-20-180-170-120-150-10/D27-30-20-180-230-40-150-10/D27-30-50-140-40-150-10

Abelsonマウス白血病ウイルス abelsonマウスハクケツビョウウイルス [Abelson murine leukemia virus] B04-20-50-30-80-10/B04-90-20-30-70-10

Abemaciclib D02-50-30-10/D03-70-20-20-10/D03-80-210-20-10/D27-30-20-80-10/D27-30-30-230-1590-10

Abietanes [Abietanes] D02-400-20-30-10+/D02-400-30-40-30-100-10+/D04-50-100-10+

Abiotrophia [Abiotrophia] B03-30-70-10-10/B03-90-30-10-10

Abiraterone [Abiraterone Acetate] D04-30-10-10-20-10/D06-20-20-10/D27-30-20-80-20/D27-30-50-230-20-20-10

abl遺伝子 ablイデンシ [Genes, abl] G05-100-70-40-40-200-10-10-10

Abnormal Fibrinogens [Fibrinogens, Abnormal] D12-30-530-10-60-10/D12-30-530-150-20-10/D23-50-30-10

Abnormal Hemoglobins [Hemoglobins, Abnormal] D12-30-180-20-20-10+/D12-30-530-50-10+

ABO式血液型 aboシキケツエキガタ [ABO Blood-Group System] D23-70-190-10-10/D23-70-200-60-10

Abrin [Abrin] D08-20-100-70-110-30-20-10/D12-30-230-90-10/D12-30-680-100-60-10

*** Abrocitinib** D02-30-220-10/D02-370-80-110-10/D03-80-220-10/D27-30-20-50-10/D27-30-20-210-10/D27-30-30-230-1590-20

Abscisic Acid [Abscisic Acid] D02-110-30-30-10/D02-400-20-20-10/D02-400-20-100-70-10/D02-400-30-20-10-60-90-10-10/D02-400-60-20-40-30-10/D27-30-50-120-50-10

Absidia [Absidia] B01-90-130-20-10

AC133抗原 ac133コウケン [AC133 Antigen] D12-30-870-400-30/D12-30-970-500-30

*** Acalabrutinib** D02-30-60-10/D02-110-30-10-50-10/D02-400-30-40-10-60-50-10/D03-80-190-10/D27-30-20-80-30/D27-30-30-230-1590-30

Acamprosate [Acamprosate] D02-370-280-30-10-40-10/D02-400-60-10-20-40-10/D27-30-20-180-140-10

Acanthamoeba [Acanthamoeba] B01-10-40-10-20-10+

Acanthocheilonema [Acanthocheilonema] B01-120-30-90-20-10-60-20-10

Acarbose [Acarbose] D09-50-130-50-10/D27-30-30-230-770-10/D27-30-50-20-340-10

Acarboxyprothrombin D08-30-60-10/D12-30-530-150-100-10/D12-30-820-10/D12-30-820-160-60-10/D23-50-90-10/D23-130-10

Acebutolol [Acebutolol] D02-10-10-50-230-10/D02-10-110-30-230-10/D02-50-20-60-200-10/D27-30-20-160-480-10/D27-30-20-160-510-10/D27-30-30-260-10-20-20-10-10/D27-30-50-100-10-20-20-10-10/D27-30-50-240-40-80-10

Acecaïnide [Acecaïnide] D02-110-30-10-10-40-10/D02-110-30-10-50-20/D02-400-30-40-10-60-10-40-10/D02-400-30-40-10-60-50-20/D27-30-20-160-510-20

Aceclidine D03-90-30-10/D27-30-50-240-40-120-10/D27-30-50-240-40-160-10

Aceclofenac D02-110-30-60-60-10/D27-30-20-60-1180-10/D27-30-20-60-1180-430-10/D27-30-20-110-490-10/D27-30-20-110-490-430-10/D27-30-30-230-430-10/D27-30-50-240-30-40-370-360-10/D27-30-50-240-30-40-370-360-430-10

Acedapsone [Acedapsone] D02-370-80-40-10/D27-30-20-70-10/D27-30-20-70-740-80-350-10/D27-30-20-70-760-3560-10

Aceglatone D02-110-10-110-30-10/D02-110-70-140-30-10/D09-60-30-10/D27-10-300-80-10/D27-30-20-80-3160-10/D27-30-50-220-80-10

Aceglutamide D12-10-80-30-10/D12-10-130-70-10/D12-10-200-30-10/D27-30-20-150-750-10

Acemetacin D03-70-20-160-280-10/D27-30-20-60-1180-20/D27-30-20-110-490-20/D27-30-50-240-30-40-370-360-20

Acenaphthenes [Acenaphthenes] D02-400-30-40-30-80-10/D04-50-80-10

Acenocoumarol [Acenocoumarol] D03-70-20-50-60-60-10/D03-80-180-30-60-60-10/D27-30-20-40-220-30-20/D27-30-20-160-500-30-20

Acepromazine [Acepromazine] D02-370-60-10/D03-70-10-210-10/D27-30-20-180-170-120-130-10/D27-30-20-180-170-120-150-20/D27-30-20-180-230-30-10/D27-30-20-180-230-40-130-10/D27-30-20-180-230-40-150-20/D27-30-30-260-90-90-10/D27-30-50-100-80-90-10/D27-30-50-140-30-10/D27-30-50-140-40-130-10/D27-30-50-140-40-150-20

Acetaldehyde [Acetaldehyde] D02-20-10+

Acetaldehyde Dehydrogenase Inhibitors [Acetaldehyde Dehydrogenase Inhibitors] D27-30-30-230-10+

Acetals [Acetals] D02-150-10

Acetamides [Acetamides] D02-30-10+/D02-110-10-10-10+

Acetaminophen [Acetaminophen] D02-30-50-10-10+/D02-50-40-30-10-10+/D27-30-20-180-260-370-10/D27-30-50-30-10/D27-30-50-240-30-40-370-10

Acetanilides [Acetanilides] D02-30-50-10+/D02-50-40-30-10+

Acetate-CoA Ligase [Acetate-CoA Ligase] D08-20-110-40-10-10

Acetate Kinase [Acetate Kinase] D08-20-170-70-50-10

Acetates [Acetates] D02-110-10-10+/D10-120-170-10+

Acetazolamide [Acetazolamide] D02-370-150-460-10/D03-80-50-70-430-10/D27-30-20-20-10/D27-30-20-180-160-20/D27-30-30-230-330-10/D27-30-50-170-70-10

Acetic Acid [Acetic Acid] D02-110-10-10-20+/D10-120-170-10-10/D27-10-150-30-10

Acetic Anhydrides [Acetic Anhydrides] D02-110-10-10-30/D02-450-10

Acetoacetates [Acetoacetates] D02-

110-80-10/D02-210-110-10
Acetobacter [Acetobacter] B03-50-10-130-10-10/B03-80-260-60-10-10
Acetobacteraceae [Acetobacteraceae] B03-50-10-130-10+/B03-80-260-60-10+
Acetobacterium [Acetobacterium] B03-30-10/B03-90-40-20-20-10
Acetogenins [Acetogenins] D02-10-60-10/D02-220-80-10/D02-400-60-10-10/D03-80-90-10/D04-40-100-10/D10-20-10
Acetohexamide [Acetohexamide] D02-30-250-170-10/D02-370-80-120-10/D27-30-50-20-10
Acetohydroxamic Acid D02-50-130-20-10/D02-110-70-30-10/D27-30-30-230-20
Acetoin [Acetoin] D02-210-50-10
Acetoin Dehydrogenase [Acetoin Dehydrogenase] D08-20-130-10-70-10
2-Acetolactate Mutase [2-Acetolactate Mutase] D08-20-90-50-10
Acetolactate Synthase [Acetolactate Synthase] D08-20-170-20-10/D12-30-150-10
Acetone [Acetone] D02-210-10/D27-10-310-10
Acetonitriles [Acetonitriles] D02-260-10+
Acetophenones [Acetophenones] D02-210-20+
Acetoxycetylaminofluorene [Acetoxycetylaminofluorene] D02-30-10-10-10/D02-110-10-10-10-10/D02-400-30-40-30-50-10-10/D04-50-50-10-10/D27-20-30-30-10/D27-30-30-160-10
Acetrizoic Acid [Acetrizoic Acid] D02-110-30-10-10-20-10/D02-110-30-10-150-10-10/D02-400-30-40-10-60-10-20-10/D02-400-30-40-10-60-150-10-10/D27-10-220-10/D27-30-10-30-10
O-Acetyl-ADP-Ribose [O-Acetyl-ADP-Ribose] D03-70-20-240-140-10-10-10-20-10/D09-120-140-10-10-20-10/D13-30-70-10-10-10-20-10/D13-30-90-10-10-10-20-10/D13-30-90-70-10-20-10
Acetyl-CoA C-Acetyltransferase [Acetyl-CoA C-Acetyltransferase] D08-20-170-10-20-10
Acetyl-CoA C-Acyltransferase [Acetyl-CoA C-Acyltransferase] D08-20-170-10-10+
Acetyl-CoA Carboxylase [Acetyl-CoA Carboxylase] D08-20-110-10-10/D08-20-150-10
Acetyl-CoA Hydrolase [Acetyl-CoA Hydrolase] D08-20-100-60-100-10
Acetyl Coenzyme A [Acetyl Coenzyme A] D03-70-20-240-140-10-50-10-10/D08-40-40-10-10/D13-30-70-10-50-10-10/D13-30-90-10-50-10-10
2-Acetylaminofluorene [2-Acetylaminofluorene] D02-30-10-10+/D02-110-10-10-10-10+/D02-400-30-40-30-50-10+/D04-50-50-10+/D27-20-30-140-10
Acetylcarnitine [Acetylcarnitine] D02-50-200-250-30-10/D27-30-20-180-180-10/D27-30-50-200-20-50-10/G07-70-30-20-10-20-50-10/J02-30-20-10-20-50-10
Acetylcholine [Acetylcholine] D02-50-60-10+/D27-30-20-160-460-10/D27-30-30-260-70-20-10/D27-30-50-100-60-20-10

Acetylcholine Chloride D02-50-60-10-10/D27-30-20-160-460-20/D27-30-30-260-70-20-20/D27-30-50-100-60-20-20
Acetylcholine Release Inhibitors [Acetylcholine Release Inhibitors] D27-30-30-260-70-10+/D27-30-30-300-10+/D27-30-50-100-60-10+
Acetylcholinesterase [Acetylcholinesterase] D08-20-100-60-10-40-10
Acetylcysteine [Acetylcysteine] D02-370-110-30-10+/D12-10-240-30-10+/D27-10-300-60-10/D27-30-20-70-730-10/D27-30-20-130-190-10/D27-30-30-200-460-10/D27-30-50-220-60-10
Acetyldigitoxins [Acetyldigitoxins] D04-30-10-30-10-20-10-20-10/D04-30-10-30-10-20-20-10/D09-120-240-10-20-10/D27-10-300-50-10/D27-30-20-160-450-10/D27-30-20-160-510-30/D27-30-30-230-30
Acetyldigoxins [Acetyldigoxins] D04-30-10-30-10-20-10-30-10/D04-30-10-30-10-20-30-10/D09-120-240-10-30-10/D27-10-300-50-20/D27-30-20-160-450-20/D27-30-20-160-510-40/D27-30-30-230-40
Acetylene [Acetylene] D02-400-60-30-10
Acylesterase [Acylesterase] D08-20-100-60-10-10
Acetylgalactosamine [Acetylgalactosamine] D09-10-10-20-10+
N-Acetylgalactosamine-4-Sulfatase [N-Acetylgalactosamine-4-Sulfatase] D08-20-100-60-90-10-10+/D08-20-100-60-90-20-10-10+
N-Acetylgalactosamine-6-sulfatase D08-20-100-60-90-20-10-20
N-Acetylgalactosaminyltransferases [N-Acetylgalactosaminyltransferases] D08-20-170-40-10-10+
Acetylglucosamine [Acetylglucosamine] D09-10-10-30-10
N-Acetylglucosamine Receptors [Receptors, N-Acetylglucosamine] D12-30-230-10/D12-30-970-450-10
Acetylglucosaminidase [Acetylglucosaminidase] D08-20-100-70-120-30-10
N-Acetylglucosaminyltransferases [N-Acetylglucosaminyltransferases] D08-20-170-40-10-20
N-Acetylhexosaminyltransferases [N-Acetylhexosaminyltransferases] D08-20-170-40-10+
N-Acetylactosamine Synthase [N-Acetylactosamine Synthase] D08-20-150-20/D08-20-170-40-20-20-40-10
Acetylleucine D12-10-90-30-10/D12-10-150-40-10
N-Acetylmuramoyl-L-alanine Amidase [N-Acetylmuramoyl-L-alanine Amidase] D08-20-100-30-10
Acetylmuramyl-Alanyl-Isoglutamine [Acetylmuramyl-Alanyl-Isoglutamine] D09-10-20-10+/D09-60-60-10+/D12-20-500-10+/D27-30-50-260-130-10
N-Acetylneuraminic Acid [N-Acetylneuraminic Acid] D02-110-10-110-70-10-10/D02-110-70-140-70-10-10/D09-10-30-10-10/D09-60-70-10-10/D27-30-20-130-190-20
Acetylserotonin O-Methyltransferase [Acetylserotonin O-Methyl-

transferase] D08-20-170-60-40-10
Acetylspiramycin D02-220-80-20-130-40-10/D27-30-20-70-760-10
Acetylthiocholine [Acetylthiocholine] D02-50-200-250-70-90-10/D02-290-10-120-90-10/D02-370-70-150-10
Acetyltransferases [Acetyltransferases] D08-20-170-10-20+
Achaete-Scute複合体ゲノム領域 [Achaete-Scute Complex Genome Region] G05-100-70-40-60-10
Acholeplasma [Acholeplasma] B03-80-230-10-10+
Acholeplasma laidlawii [Acholeplasma laidlawii] B03-80-230-10-10-10
Acholeplasmataceae [Acholeplasmataceae] B03-80-230-10+
Achromobacter [Achromobacter] B03-50-20-10-10-10+/B03-80-260-60-30-10+
Achromobacter cycloclastes [Achromobacter cycloclastes] B03-50-20-10-10-10-10/B03-80-260-60-30-10-10
Achromobacter denitrificans [Achromobacter denitrificans] B03-50-20-10-10-10-20/B03-80-260-60-30-10-20
ACIラット [Rats, Inbred ACI] B01-120-10-10-40-10-70-60-20-20-40-10/B01-120-20-50-10-20-10
Aciclovir [Acyclovir] D03-70-20-240-150-10-10-10+/D27-30-20-70-730-20/D27-30-20-210-20/D27-30-30-230-1280-10
Acid Anhydride Hydrolases [Acid Anhydride Hydrolases] D08-20-100-10+
Acid Ceramidase [Acid Ceramidase] D08-20-100-30-80-10
Acid Phosphatase [Acid Phosphatase] D08-20-100-60-60-10+
Acid Sensing Ion Channel Blockers [Acid Sensing Ion Channel Blockers] D27-30-30-300-110-10+
Acid-Sensing Ion Channels [Acid Sensing Ion Channels] D12-30-70-340-100-90-10/D12-30-270-10/D12-30-970-500-390-90-10/D12-30-970-520-110-90-10
Acidaminococcus [Acidaminococcus] B03-30-20/B03-80-250-30-10
Acidianus [Acidianus] B02-10-20-10-10
Acidic Amino Acid Transport Systems [Amino Acid Transport Systems, Acidic] D12-30-70-340-10-10+/D12-30-970-520-10-10+
Acidic Amino Acids [Amino Acids, Acidic] D12-10-10+
Acidic Glycosphingolipids [Acidic Glycosphingolipids] D09-130-20-20-10+/D10-130-30-10+/D10-140-20-10-10+
Acidiphilium [Acidiphilium] B03-50-10-130-10-20/B03-80-260-60-10-20
Acidithiobacillus [Acidithiobacillus] B03-50-50-10+/B03-80-260-60-20+
Acidithiobacillus thiooxidans [Acidithiobacillus thiooxidans] B03-50-50-10-10/B03-80-260-60-20-10
Acidobacteria [Acidobacteria] B03-10/B03-80-260-10
Acidulated Phosphate Fluoride [Acidulated Phosphate Fluoride] D01-130-80-10/D01-320-20-40-30-20-10/D01-440-

10-10-20-10/D01-490-30-30-20-10/D25-30-10/D27-10-30-30-10/D27-10-300-40-10/D27-30-50-220-50-10/J01-90-30-30-10

Acinetobacter [Acinetobacter] B03-50-50-150-10+/B03-80-260-60-250-10+

Acinetobacter baumannii [Acinetobacter baumannii] B03-50-50-150-10-10/B03-80-260-60-250-10-10

Acinetobacter calcoaceticus [Acinetobacter calcoaceticus] B03-50-50-150-10-20/B03-80-260-60-250-10-20

Acipimox D03-80-190-20/D27-30-20-140-10-10/D27-30-30-280-350-10

Acitazanolest D02-110-10-70-80-10/D03-80-50-60-10/D27-30-20-50-20

Acitretin [Acitretin] D02-400-20-20-50-10/D02-400-60-20-40-30-50-10/D23-110-30-30-10/D27-30-20-210-1440-10/D27-30-50-200-20-40-10/G07-70-30-20-10-20-40-10/J02-30-20-10-20-40-10

Aclarubicin [Aclarubicin] D02-400-30-40-30-70-10-10/D04-50-70-10-10/D09-120-10-10-10/D27-30-20-80-2860-20-10/D27-30-20-80-3140-10/D27-30-30-230-1880-20-10

Aclatonium Napadisilate D02-50-60-10-20/D27-30-20-150-10

Aclidinium Bromide D02-80-10-40-10/D03-10-280-10/D03-90-50-10/D03-90-60-20-50-10/D27-30-30-260-70-30-40-10/D27-30-50-100-60-30-40-10

Aconitate Hydratase [Aconitate Hydratase] D08-20-180-30-20-10+

Aconitic Acid [Aconitic Acid] D02-110-10-120-10

Aconitine [Aconitine] D02-400-20-30-60-10/D03-10-130-10/D27-30-300-100-20-10/D27-30-50-260-130-20

Acotiamide D02-30-60-20/D02-110-30-10-50-30/D02-370-150-10/D02-400-30-40-10-60-50-30/D03-80-50-70-10/D27-30-20-150-20

Acremonium [Acremonium] B01-90-120-10

Acridine Orange [Acridine Orange] D03-70-10-10-20-10/D27-10-150-30-840-100-10/D27-10-210-400-10/D27-20-30-160-10

Acridines [Acridines] D03-70-10-10+

Acridones [Acridones] D03-10-10+/D03-70-10-10-10+

Acriflavine [Acriflavine] D03-70-10-10-20-20/D27-10-150-30-380-10/D27-10-150-30-840-100-20/D27-10-210-400-20/D27-30-20-70-720-10

Acrivastine D03-80-210-910-10/D27-30-30-260-200-20-60-330-10/D27-30-50-100-180-20-60-330-10

Acrolein [Acrolein] D02-20-20

Acronine [Acronine] D03-10-10-10/D03-70-10-10-10-10/D27-30-20-80-3200-10

Acrosin [Acrosin] D08-20-100-90-50-80-10/D08-20-100-90-100-30-10

Acrylamide [Acrylamide] D02-30-20-10/D02-110-10-20-10-10

Acrylamides [Acrylamides] D02-30-20+/D02-110-10-20-10+

Acrylates [Acrylates] D02-110-10-20+

Acrylonitrile [Acrylonitrile] D02-260-20/

D27-20-30-140-20

Actarit D02-110-30-60-10/D27-30-20-110-20

ACTH [Adrenocorticotrophic Hormone] D06-10-20-210-20-20-90-10+/D06-10-20-220-10-90-10+/D12-20-250-300-10-90-10+/D12-20-300-200-20-20-90-10+/D12-20-300-210-10-90-10+/D12-30-270-250-280-10-90-10+/D27-30-50-230-10-140-10+

* **ACTH単独欠損症** acthタンパク欠損症 ショウ C10-150-90-70-30-40-10/C19-10-40-10

Actin Capping Proteins [Actin Capping Proteins] D05-40-170-160-10+/D12-30-600-170-10+

Actin Depolymerizing Factors [Actin Depolymerizing Factors] D05-40-170-160-20+/D12-30-600-170-20+

Actin-Related Protein 2 [Actin-Related Protein 2] D05-40-170-160-30-10/D12-30-600-170-30-10

Actin-Related Protein 2-3 Complex [Actin-Related Protein 2-3 Complex] D05-40-170-160-30+/D12-30-600-170-30+

Actin-Related Protein 3 [Actin-Related Protein 3] D05-40-170-160-30-20/D12-30-600-170-30-20

Actinin [Actinin] D05-40-170-160-40/D12-30-600-170-40/D12-30-640-20-10

Actinium [Actinium] D01-280-10-10/D01-280-70-10/D01-300-80-10/D01-300-140-90-10/D01-400-210-360-90-10

Actinobacillus [Actinobacillus] B03-50-50-170-10+/B03-80-280-10+

Actinobacillus equuli [Actinobacillus equuli] B03-50-50-170-10-10/B03-80-280-10-10

Actinobacillus pleuropneumoniae [Actinobacillus pleuropneumoniae] B03-50-50-170-10-20/B03-80-280-10-20

Actinobacillus seminis [Actinobacillus seminis] B03-50-50-170-10-30/B03-80-280-10-30

Actinobacillus suis [Actinobacillus suis] B03-50-50-170-10-40/B03-80-280-10-40

Actinobacteria [Actinobacteria] B03-90-10+/B03-90-40-20-20-20+

* **Actinomadura** [Actinomadura] B03-90-10-10-10

Actinomycetes [Actinomycetes] B03-90-10-10-20-10+/B03-90-40-20-20-20-10-10+

Actinomyces viscosus [Actinomyces viscosus] B03-90-10-10-20-10-10/B03-90-40-20-20-20-10-10-10

Actinomycetaceae [Actinomycetaceae] B03-90-10-10-20+/B03-90-40-20-20-20-10+

Actinomycetales [Actinomycetales] B03-90-10-10+

* **Actinoplanes** [Actinoplanes] B03-90-10-130-10/B03-90-40-10-30-10/B03-90-60-30-60-10/B03-140-10-30-40-10

Actins [Actins] D05-40-170-160-50/D12-30-600-170-50/D12-30-640-20-20

Activated-Leukocyte Cell Adhesion Molecule [Activated-Leukocyte Cell Adhesion Molecule] D12-30-550-40-10/D12-30-870-400-360-170-40-10/D12-30-970-500-420-160-40-10/D23-70-200-70-

160-40-10

Activin Receptor [Activin Receptors] D08-20-170-70-40-150-40-10+/D12-30-630-260-10+/D12-30-970-450-240-160-60-10+

Activin Receptors Type I [Activin Receptors, Type I] D08-20-170-70-40-150-40-10-10/D12-30-630-260-10-10/D12-30-970-450-240-160-60-10-10

Activin Receptors Type II [Activin Receptors, Type II] D08-20-170-70-40-150-40-10-20/D12-30-630-260-10-20/D12-30-970-450-240-160-60-10-20

Activins [Activins] D06-10-20-10+/D06-10-70-10+/D12-20-300-10+/D12-30-870-10+

Actomyosin [Actomyosin] D12-30-640-20-30

Acute-Phase Proteins [Acute-Phase Proteins] D12-30-530-10+

Acyclic Acids [Acids, Acyclic] D02-110-10+

* **Acyclic Monoterpenes** [Acyclic Monoterpenes] D02-400-20-70-10

Acyl-Butyrolactones [Acyl-Butyrolactones] D02-220-10

Acyl Carrier Protein [Acyl Carrier Protein] D12-30-70-20

Acyl-Carrier Protein S-Acetyltransferase [Acyl-Carrier Protein S-Acetyltransferase] D08-20-170-10-20-20+

Acyl-Carrier Protein S-Malonyltransferase [Acyl-Carrier Protein S-Malonyltransferase] D08-20-170-10-30+

Acyl-CoA Dehydrogenase [Acyl-CoA Dehydrogenase] D08-20-130-50-10-10/D12-30-150-20

Acyl-CoA Dehydrogenases [Acyl-CoA Dehydrogenases] D08-20-130-50-10+

Acyl-CoA Oxidase [Acyl-CoA Oxidase] D08-20-130-50-10-20/D12-30-150-30

Acyl Coenzyme A [Acyl Coenzyme A] D03-70-20-240-140-10-50-10+/D08-40-40-10+/D13-30-70-10-50-10+/D13-30-90-10-50-10+

Acylglycerol Lipase [Monoacylglycerol Lipases] D08-20-100-60-10-20

1-Acylglycerol-3-Phosphate O-Acyltransferase [1-Acylglycerol-3-Phosphate O-Acyltransferase] D08-20-170-10-40

1-Acylglycerophosphocholine O-Acyltransferase [1-Acylglycerophosphocholine O-Acyltransferase] D08-20-170-10-50

N-Acylneuraminate Cytidylyltransferase [N-Acylneuraminate Cytidylyltransferase] D08-20-170-70-30-10

N-Acylsphingosine Galactosyltransferase [N-Acylsphingosine Galactosyltransferase] D08-20-170-40-20-20-10

Acyltransferases [Acyltransferases] D08-20-170-10+

* **Ad26COVS1** [Ad26COVS1] D20-80-170-30-30-10

Adalimumab [Adalimumab] D12-30-160-30-40-80-290-260-20/D12-30-530-60-30-70-280-270-20/D12-30-530-110-30-80-290-260-20/D27-30-20-60-10/D27-30-20-110-30/D27-30-50-260-30-70-280-270-20

ADAM Proteins [ADAM Proteins] D08-20-100-90-70-10-10+/D09-130-30-10+/D12-30-870-20+

ADAM10 Protein [ADAM10 Protein] D08-20-100-90-70-10-10-10/D09-130-30-10-10/D12-30-870-20-10

ADAM12 Protein [ADAM12 Protein] D08-20-100-90-70-10-10-20/D09-130-30-10-20/D12-30-870-20-20

ADAM17 Protein [ADAM17 Protein] D08-20-100-90-70-10-10-30/D09-130-30-10-30/D12-30-870-20-30

Adamantane [Adamantane] D02-400-30-20-10-10+/D02-400-30-30-10+

Adams-Stokes症候群 adams-stokes ショウコウケン [Adams-Stokes Syndrome] C14-40-120-40-10/C14-40-300-80-10/C23-40-650-60-10

ADAMTS Proteins [ADAMTS Proteins] D08-20-100-90-70-10-10-40+/D09-130-30-10-40+/D12-30-550-40-20+/D12-30-870-20-40+

ADAMTS1 Protein [ADAMTS1 Protein] D08-20-100-90-70-10-10-40-10/D09-130-30-10-40-10/D12-30-550-40-20-10/D12-30-870-20-40-10

ADAMTS4 Protein [ADAMTS4 Protein] D08-20-100-90-70-10-10-40-20/D09-130-30-10-40-20/D12-30-550-40-20-20/D12-30-870-20-40-20

ADAMTS5 Protein [ADAMTS5 Protein] D08-20-100-90-70-10-10-40-30/D09-130-30-10-40-30/D12-30-550-40-20-30/D12-30-870-20-40-30

ADAMTS7 Protein [ADAMTS7 Protein] D08-20-100-90-70-10-10-40-40/D09-130-30-10-40-40/D12-30-550-40-20-40/D12-30-870-20-40-40

ADAMTS9 Protein [ADAMTS9 Protein] D08-20-100-90-70-10-10-40-50/D09-130-30-10-40-50/D12-30-550-40-20-50/D12-30-870-20-40-50

ADAMTS13 Protein [ADAMTS13 Protein] D08-20-100-90-70-10-10-40-60/D09-130-30-10-40-60/D12-30-550-40-20-60/D12-30-870-20-40-60

Adapalene [Adapalene] D02-400-30-40-30-80-20+/D04-50-80-20+/D27-30-20-60-1180-30/D27-30-20-110-490-30/D27-30-20-210-30/D27-30-50-240-30-40-370-360-30

Adapalene-Benzoyl Peroxide [Adapalene, Benzoyl Peroxide Drug Combination] D02-110-30-10-70-10/D02-400-30-40-10-60-70-10/D02-400-30-40-30-80-20-10/D04-50-80-20-10/D26-200-10/D27-30-20-60-1180-40/D27-30-20-110-490-40/D27-30-20-210-40/D27-30-50-240-30-40-370-360-40

Addison病 addison エョウ [Addison Disease] C19-110-20-10+/C20-40-10

Adefovir D02-490-60-10/D03-70-20-240-10-10/D27-30-20-70-730-30/D27-30-20-70-730-990-20/D27-30-30-230-1280-440-20

Adenine [Adenine] D03-70-20-240-10+

Adenine Nucleotide Translocator 1 [Adenine Nucleotide Translocator 1] D12-30-70-340-60-30-10-10/D12-30-70-340-90-80-10/D12-30-970-520-70-30-10-10/D12-30-970-520-100-80-10/D12-30-970-520-120-50-20-10/D12-30-970-520-150-10-10/D12-30-980-120-10-10

Adenine Nucleotide Translocator 2 [Adenine Nucleotide Translocator 2] D12-30-70-340-60-30-10-20/D12-30-70-340-90-80-20/D12-30-970-520-70-30-10-20/D12-30-970-520-100-80-20/D12-30-970-520-120-50-20-20/D12-30-970-520-150-10-20/D12-30-980-120-10-20

Adenine Nucleotide Translocator 3 [Adenine Nucleotide Translocator 3] D12-30-70-340-60-30-10-30/D12-30-70-340-90-80-30/D12-30-970-520-70-30-10-30/D12-30-970-520-100-80-30/D12-30-970-520-120-50-20-30/D12-30-970-520-150-10-30/D12-30-980-120-10-30

Adenine Nucleotides [Adenine Nucleotides] D03-70-20-240-140-10+/D13-30-70-10+/D13-30-90-10+

Adenine Phosphoribosyltransferase [Adenine Phosphoribosyltransferase] D08-20-170-40-30-10

Adenosine [Adenosine] D03-70-20-240-130-10+/D13-20-30-10+/D13-20-50-10+/D27-30-20-160-460-30/D27-30-20-160-510-50/D27-30-20-180-260-10/D27-30-30-260-340-10-10-10/D27-30-50-100-320-10-10-10/D27-30-50-240-30-40-10

Adenosine A1 Receptor [Receptor, Adenosine A1] D12-30-970-450-120-440-20-10/D12-30-970-450-340-60-20-10

Adenosine A1 Receptor Agonists [Adenosine A1 Receptor Agonists] D27-30-30-260-340-10-10-20/D27-30-50-100-320-10-10-20

Adenosine A1 Receptor Antagonists [Adenosine A1 Receptor Antagonists] D27-30-30-260-340-20-10-10/D27-30-50-100-320-20-10-10

Adenosine A2 Receptor [Receptors, Adenosine A2] D12-30-970-450-120-440-20-20+/D12-30-970-450-340-60-20-20+

Adenosine A2 Receptor Agonists [Adenosine A2 Receptor Agonists] D27-30-30-260-340-10-10-30+/D27-30-50-100-320-10-10-30+

Adenosine A2 Receptor Antagonists [Adenosine A2 Receptor Antagonists] D27-30-30-260-340-20-10-20+/D27-30-50-100-320-20-10-20+

Adenosine A2A Receptor [Receptor, Adenosine A2A] D12-30-970-450-120-440-20-20-10/D12-30-970-450-340-60-20-20-10

Adenosine A2B Receptor [Receptor, Adenosine A2B] D12-30-970-450-120-440-20-20-20/D12-30-970-450-340-60-20-20-20

Adenosine A3 Receptor Agonists [Adenosine A3 Receptor Agonists] D27-30-30-260-340-10-10-40/D27-30-50-100-320-10-10-40

Adenosine A3 Receptor Antagonists [Adenosine A3 Receptor Antagonists] D27-30-30-260-340-20-10-30/D27-30-50-100-320-20-10-30

Adenosine A3 Receptors [Receptor, Adenosine A3] D12-30-970-450-120-440-20-30/D12-30-970-450-340-60-20-30

Adenosine Deaminase [Adenosine Deaminase] D08-20-100-40-40-10+

Adenosine Deaminase Inhibitors [Adenosine Deaminase Inhibitors] D27-30-30-230-50+

Adenosine Diphosphate [Adenosine Diphosphate] D03-70-20-240-140-10-10+/D13-30-70-10-10+/D13-30-90-10-10+

Adenosine Diphosphate Glucose [Adenosine Diphosphate Glucose] D03-70-20-240-140-10-10-10-10/D09-120-140-10-10-10/D13-30-70-10-10-10-10/D13-30-90-10-10-10-10/D13-30-90-70-10-10

Adenosine Diphosphate Ribose [Adenosine Diphosphate Ribose] D03-70-20-240-140-10-10-10-20+/D09-120-140-10-10-20+/D13-30-70-10-10-10-20+/D13-30-90-10-10-10-20+/D13-30-90-70-10-20+

Adenosine Diphosphate Sugars [Adenosine Diphosphate Sugars] D03-70-20-240-140-10-10-10+/D09-120-140-10-10+/D13-30-70-10-10-10+/D13-30-90-10-10-10+/D13-30-90-70-10+

Adenosine Kinase [Adenosine Kinase] D08-20-170-70-40-10

Adenosine Monophosphate [Adenosine Monophosphate] D03-70-20-240-140-10-20+/D13-30-70-10-20+/D13-30-90-10-20+

Adenosine Phosphosulfate [Adenosine Phosphosulfate] D03-70-20-240-140-10-20-10/D13-30-70-10-20-10/D13-30-90-10-20-10

Adenosine Triphosphate [Adenosine Triphosphate] D03-70-20-240-140-10-30+/D13-30-70-10-30+/D13-30-90-10-30+

Adenosine-5'-(N-ethylcarboxamide) [Adenosine-5'-(N-ethylcarboxamide)] D03-70-20-240-130-10-10/D13-20-30-10-10/D13-20-50-10-10/D27-30-20-80-40/D27-30-20-160-460-40

Adenosylhomocysteinase [Adenosylhomocysteinase] D08-20-100-20

S-Adenosylhomocysteine [S-Adenosylhomocysteine] D02-370-110-50-10/D03-70-20-240-130-10-20/D12-10-240-50-10/D13-20-30-10-20/D13-20-50-10-20

S-Adenosylmethionine [S-Adenosylmethionine] D02-370-110-70-10/D03-70-20-240-130-10-30/D12-10-240-70-10/D13-20-30-10-30/D13-20-50-10-30/D27-30-20-160-10

Adenosylmethionine Decarboxylase [Adenosylmethionine Decarboxylase] D08-20-180-10-20-10

Adenylate Cyclase Toxin [Adenylate Cyclase Toxin] D08-20-180-60-10-10/D23-100-60-20-10/D23-100-90-10-10

Adenylate Kinase [Adenylate Kinase] D08-20-170-70-80-10

Adenylosuccinate Lyase [Adenylosuccinate Lyase] D08-20-180-20-10-10

Adenylosuccinate Synthase [Adenylosuccinate Synthase] D08-20-110-20-10

Adenylyl Cyclase Inhibitors [Adenylyl Cyclase Inhibitors] D27-30-30-230-60

Adenylyl Cyclases [Adenylyl Cyclases] D08-20-180-60-10+/D12-30-630-10

Adenylyl Imidodiphosphate [Adenylyl Imidodiphosphate] D03-70-20-240-140-10-30-10/D13-30-70-10-30-10/D13-30-90-10-30-10

ADH不適合分泌症候群 adh フテキゴウブンビショウコウケン [Inappropriate ADH]

Syndrome] C10-150-90-70-30-10/C18-20-160-10/C19-10-10	Adrenergic Alpha-1 Receptor Antagonists [Adrenergic alpha-1 Receptor Antagonists] D27-30-30-260-10-20-10-10+/D27-30-50-100-10-20-10-10+	970-450-50-10-10-20-30/D12-30-970-450-120-110-10-20-30/D12-30-970-450-340-20-10-20-30
Adicillin D02-30-190-10-70-10/D02-370-20-30-10/D03-70-20-120-70-10/D27-30-20-70-760-20	Adrenergic Alpha-1 Receptors [Receptors, Adrenergic, alpha-1] D12-30-970-450-50-10-10-10-10/D12-30-970-450-120-110-10-10-10/D12-30-970-450-340-20-10-10-10	Adrenergic Beta-Agonists [Adrenergic beta-Agonists] D27-30-30-260-10-10-20+/D27-30-50-100-10-10-20+
Adie症候群 adieショウコウグン [Adie Syndrome] C10-20-10/C10-160-30-90-10/C11-70-90-10/C11-230-30-10	Adrenergic Alpha-2 Receptor Agonists [Adrenergic alpha-2 Receptor Agonists] D27-30-30-260-10-10-10-30+/D27-30-50-100-10-10-10-30+	Adrenergic Beta-Antagonists [Adrenergic beta-Antagonists] D27-30-30-260-10-20-20+/D27-30-50-100-10-20-20+
Adinazolam D03-70-20-10-40-10/D27-30-20-180-170-110-10	Adrenergic Alpha-2 Receptor Antagonists [Adrenergic alpha-2 Receptor Antagonists] D27-30-30-260-10-20-10-20+/D27-30-50-100-10-20-10-20+	Adrenergic Beta Receptors [Receptors, Adrenergic, beta] D12-30-970-450-50-10-10-20+/D12-30-970-450-120-110-10-20+/D12-30-970-450-340-20-10-20+
Adipates [Adipates] D02-110-10-70-10+	Adrenergic Alpha-2 Receptors [Receptors, Adrenergic, alpha-2] D12-30-970-450-50-10-10-10-20/D12-30-970-450-120-110-10-10-20/D12-30-970-450-340-20-10-10-20	Adrenergic Receptors [Receptors, Adrenergic] D12-30-970-450-50-10-10+/D12-30-970-450-120-110-10+/D12-30-970-450-340-20-10+
Adipokine Receptors [Receptors, Adipokine] D12-30-970-450-20+	Adrenergic Alpha-Agonists [Adrenergic alpha-Agonists] D27-30-30-260-10-10-10+/D27-30-50-100-10-10-10+	Adrenergic Uptake Inhibitors [Adrenergic Uptake Inhibitors] D27-30-30-260-10-30+/D27-30-30-260-390-10+/D27-30-30-300-140-10+/D27-30-50-100-10-30+/D27-30-50-100-370-10+
Adipokines [Adipokines] D06-10-20-20+/D12-20-300-20+/D12-20-450-10+/D12-30-590-10+/D23-90-10+	Adrenergic Alpha-Antagonists [Adrenergic alpha-Antagonists] D27-30-30-260-10-20-10+/D27-30-50-100-10-20-10+	Adrenochrome [Adrenochrome] D03-70-20-160-10+/D23-110-10+/D27-30-20-40-200-300-10
Adiponectin [Adiponectin] D06-10-20-20-10/D12-20-300-20-10/D12-20-450-10-10/D12-30-590-10-10/D23-90-10-10	Adrenergic Alpha Receptors [Receptors, Adrenergic, alpha] D12-30-970-450-50-10-10-10+/D12-30-970-450-110-10-10+/D12-30-970-450-340-20-10-10+	Adrenodoxin [Adrenodoxin] D12-30-70-320-30-20-10/D12-30-500-80-30-60-10
Adiponectin Receptors [Receptors, Adiponectin] D12-30-970-450-20-10	Adrenergic Antagonists [Adrenergic Antagonists] D27-30-30-260-10-20+/D27-30-50-100-10-20+	Adrenomedullin [Adrenomedullin] D06-10-20-30/D12-20-300-30/D27-10-300-50-30/D27-30-20-130-200-360-10/D27-30-20-160-450-30/D27-30-20-160-460-50/D27-30-20-160-480-20/D27-30-50-240-40-60-10
Adosterol [Adosterol] D04-30-10-60-50-10/D10-140-30-10	Adrenergic Beta-1 Receptor Agonists [Adrenergic beta-1 Receptor Agonists] D27-30-30-260-10-10-20-10+/D27-30-50-100-10-10-20-10+	Adrenomedullin Receptors [Receptors, Adrenomedullin] D12-30-970-450-120-10/D12-30-970-450-240-10
Adozelesin D03-70-20-40-10/D03-70-20-160-110-10/D03-80-50-50-40-10/D27-20-30-30-190-10/D27-30-20-80-3110-10/D27-30-30-160-190-10	Adrenergic Beta-1 Receptor Antagonists [Adrenergic beta-1 Receptor Antagonists] D27-30-30-260-10-20-10+/D27-30-50-100-10-20-10+	Advanced Glycosylation End Products [Glycation End Products, Advanced] D12-30-830-10
ADPリボシル化 adpリボシルカ [ADP-Ribosylation] G02-220-700-30-50-10-10+/G02-220-710-10-10+/G03-320-20-50-10-10+/G03-460-30-50-10-10+/G05-170-190-10-10+	Adrenergic Beta-2 Receptor Agonists [Adrenergic beta-2 Receptor Agonists] D27-30-30-260-10-10-20-20+/D27-30-50-100-10-10-20-20+	Advanced Oxidation Protein Products [Advanced Oxidation Protein Products] D12-30-830-20
* ADP-Ribose 1'' -Phosphate Phosphatases [ADP-Ribose 1'' -Phosphate Phosphatases] D08-20-100-60-60-20	Adrenergic Beta-2 Receptor Antagonists [Adrenergic beta-2 Receptor Antagonists] D27-30-30-260-10-20-20+/D27-30-50-100-10-20-20+	Aequorin [Aequorin] D12-30-910-10/D27-10-150-30-840-10
ADP Ribose Transferases [ADP Ribose Transferases] D08-20-170-40-30-20+	Adrenergic Beta-3 Receptor Agonists [Adrenergic beta-3 Receptor Agonists] D27-30-30-260-10-10-20-30+/D27-30-50-100-10-10-20-30+	Aerococcaceae [Aerococcaceae] B03-30-70-10+/B03-90-30-10+
ADP-Ribosyl Cyclase [ADP-ribosyl Cyclase] D08-20-100-70-110-20-10+/D08-20-170-40-30-20-10-10	Adrenergic Beta-3 Receptor Antagonists [Adrenergic beta-3 Receptor Antagonists] D27-30-30-260-10-20-30+/D27-30-50-100-10-20-30+	Aerococcus [Aerococcus] B03-30-70-10-20/B03-90-30-10-20/B03-90-50-10
ADP-Ribosyl Cyclase 1 [ADP-ribosyl Cyclase 1] D08-20-100-70-110-20-10-10/D12-30-970-500-40	Adrenergic Beta-3 Receptor Antagonists [Adrenergic beta-3 Receptor Antagonists] D27-30-30-260-10-20-30+/D27-30-50-100-10-20-30+	Aeromonadaceae [Aeromonadaceae] B03-50-50-20-10/B03-80-280-20+
ADP-Ribosylation Factor 1 [ADP-Ribosylation Factor 1] D08-20-100-10-40-20-30-10-10/D12-30-70-120-30-10-10/D12-30-630-110-30-10-10/D12-30-970-470-50-10	Adrenergic Beta-3 Receptor Antagonists [Adrenergic beta-3 Receptor Antagonists] D27-30-30-260-10-20-30+/D27-30-50-100-10-20-30+	Aeromonadales [Aeromonadales] B03-50-50-20+
* ADP-Ribosylation Factor 6 [ADP-Ribosylation Factor 6] D08-20-100-10-40-20-30-10-20/D12-30-70-120-30-10-20/D12-30-630-110-30-10-20	Adrenergic Beta-3 Receptors [Receptors, Adrenergic, beta-3] D12-30-970-450-50-10-10-20-20/D12-30-970-450-120-110-10-20-20/D12-30-970-450-340-20-10-20-20	Aeromonas [Aeromonas] B03-80-280-20-10+
ADP-Ribosylation Factors [ADP-Ribosylation Factors] D08-20-100-10-40-20-30-10+/D12-30-70-120-30-10+/D12-30-630-110-30-10+	Adrenergic Beta-3 Receptors [Receptors, Adrenergic, beta-3] D12-30-970-450-50-10-10-20-20/D12-30-970-450-120-110-10-20-20/D12-30-970-450-340-20-10-20-20	Aeromonas caviae [Aeromonas caviae] B03-80-280-20-10-10
Adrafinil D02-50-130-20-20/D02-110-70-30-20/D27-30-30-260-10-10-10-10/D27-30-50-100-10-10-10-10	Adrenergic Beta-3 Receptors [Receptors, Adrenergic, beta-3] D12-30-970-450-50-10-10-20-20/D12-30-970-450-120-110-10-20-20/D12-30-970-450-340-20-10-20-20	Aeromonas hydrophila [Aeromonas hydrophila] B03-80-280-20-10-20
Adrenergic Agents [Adrenergic Agents] D27-30-30-260-10+/D27-30-50-100-10+	Adrenergic Beta-3 Receptors [Receptors, Adrenergic, beta-3] D12-30-970-450-50-10-10-20-20/D12-30-970-450-120-110-10-20-20/D12-30-970-450-340-20-10-20-20	Aeromonas salmonicida [Aeromonas salmonicida] B03-80-280-20-10-30
Adrenergic Agonists [Adrenergic Agonists] D27-30-30-260-10+/D27-30-50-100-10-10+	Adrenergic Beta-3 Receptors [Receptors, Adrenergic, beta-3] D12-30-970-450-50-10-10-20-20/D12-30-970-450-120-110-10-20-20/D12-30-970-450-340-20-10-20-20	Aeromonas veronii [Aeromonas veronii] B03-80-280-20-10-40
Adrenergic Alpha-1 Receptor Agonists [Adrenergic alpha-1 Receptor Agonists] D27-30-30-260-10-10-10-20+/D27-30-50-100-10-10-10-20+		Aeropyrum [Aeropyrum] B02-10-10-10-10
		Afamelanotide D06-10-20-210-20-20-20-10/D06-10-20-210-20-20-90-20-10-10/D06-10-20-220-10-20-10/D06-10-20-220-10-90-20-10-10/D12-20-250-300-10-20-10/D12-20-250-300-10-90-20-10-10/D12-20-250-310-10-10/D12-20-300-200-20-20-20-20

10/D12-20-300-200-20-20-90-20-10-10/ D12-20-300-210-10-20-10/D12-20-300-210- 10-90-20-10-10/D12-30-270-250-280-10- 20-10/D12-30-270-250-280-10-90-20-10- 10/D12-30-270-250-290-10-10/D27-30-50- 230-10-140-80-10-10	Agomelatine D02-30-10-20/D02-110-10- 10-10-20/D27-30-20-180-170-110-20/D27- 30-20-180-230-30-20/D27-30-50-140-30- 20	10/C18-20-90-10/C20-100-10-60
Afatinib [Afatinib] D02-30-30/D03-70-20- 260-10/D27-30-20-80-50/D27-30-30-230- 1590-40	Agouti-Related Protein [Agouti- Related Protein] D12-20-450-20/D12-30- 590-20/D23-90-20	AIDS認知症 aidsノンチショウ [AIDS De- mentia Complex] C01-20-20-170-70-30-70/ C01-20-120-10-70/C01-230-10-10-70/C01- 280-10-10-70/C01-280-30-10-10-70/C10- 150-90-220-10/C12-40-10-10-10-70/C20- 100-10-70/F03-60-50-10
Afipia [Afipia] B03-50-10-30-10/B03-80- 260-60-70-10	Agouti Signaling Protein [Agouti Signaling Protein] D12-20-450-30/D12-30- 590-30/D23-90-30	AIDSワクチン [AIDS Vaccines] D20-80- 170-30-10
Aflatoxin B1 [Aflatoxin B1] D03-70-20- 50-10-10/D03-80-180-30-10-10/D23-100- 30-10-10/D27-10-240-10/D27-20-30-130-10	Agrin [Agrin] D12-30-270-20	Ajmaline [Ajmaline] D03-10-170-60-10+/ D03-70-20-160-250-70-10+D03-70-20-170- 20-10-60-10+D27-30-20-160-400-40-10/ D27-30-20-160-510-60/D27-30-30-300-110- 60-10
Aflatoxin M1 [Aflatoxin M1] D03-70-20- 50-10-20/D03-80-180-30-10-20/D23-100- 30-10-20/D27-10-240-20/D27-20-30-130-20	Agrobacterium [Agrobacterium] B03- 50-10-110-10+/B03-80-260-60-340-10+	* Akkermansia [Akkermansia] B03-80- 240-10
Aflatoxins [Aflatoxins] D03-70-20-50- 10+/D03-80-180-30-10+/D23-100-30-10+/ D27-10-240-30/D27-20-30-130-30	Agrobacterium tumefaciens [Agrobacterium tumefaciens] B03-50-10- 110-10-10/B03-80-260-60-340-10-10	AKRマウス [Mice, Inbred AKR] B01-120- 10-10-40-10-70-60-20-10-10-20/B01-120- 20-50-10-10-20
Aflibercept D08-20-170-70-40-150-50-70- 190-10/D12-30-630-270-70-190-10/D12-30- 970-450-240-160-70-10/D12-30-970-450- 280-190-10/D27-30-20-80-3130-10/D27-30- 30-230-1590-50/D27-30-50-120-40-10-10/ D27-30-50-120-60-70-10	Aicardi症候群 aicardiシヨウコウグン [Aicardi Syndrome] C10-60-100-10/C11- 90-10/C16-10-10-210-10/C16-10-10-250-10/ C16-10-30-10/C16-10-30-130-100-10	AKRマウス白血病ウイルス akrマウスハツ ケツビヨウウイルス [AKR murine leukemia virus] B04-20-50-30-80-20/B04-90-20- 30-70-20
Afloqualone D03-70-20-260-20/D27-30- 20-180-240-10/D27-30-20-210-1510-10/ D27-30-20-220-280-10/D27-30-50-150-10/ D27-30-50-240-50-120-10	AIDS [Acquired Immunodeficiency Syndrome] C01-20-20-170-70-30-10/C01-20-120-10-10/ C01-20-130-10/C01-230-10-10-10/C01-280- 10-10-10/C01-280-30-10-10-10/C12-40-10- 10-10-10/C20-100-10-10	Ala(2)-MePhe(4)-Gly(5)-Enkeph- alin [Enkephalin, Ala(2)-MePhe(4)- Gly(5)-] D12-20-250-200-30-10/D12-30- 270-250-170-30-10/D27-30-20-160-510-70/ D27-30-20-180-230-60-330-10/D27-30-20- 180-260-400-330-10/D27-30-30-260-20/ D27-30-50-100-20/D27-30-50-140-60-340- 10/D27-30-50-240-30-40-400-330-10
Afluparone D03-70-20-260-20/D27-30- 20-180-240-10/D27-30-20-210-1510-10/ D27-30-20-220-280-10/D27-30-50-150-10/ D27-30-50-240-50-120-10	AIDS-サル [Simian Acquired Immunodeffi- ciency Syndrome] C01-20-20-170-70-10/ C01-20-130-20/C22-460-20-10	Alacepril D12-10-120-50-30-20-10/D27-30- 20-160-480-30/D27-30-30-230-1580-10-10
AFLP法 aflpホウ [Amplified Fragment Length Polymorphism Analysis] E05-60- 10-10/E05-60-140-20-10	AIDS-ネコ [Feline Acquired Immunodeffi- ciency Syndrome] C01-20-20-170-70-20/ C01-20-130-30/C22-300-10	Alafosfalin D12-10-20-10/D27-30-20-70- 20
Agalsidase Alfa D08-20-60-10/D08-20- 100-70-90-10-10/D12-30-780-10-10	AIDS-ネズミ [Murine Acquired Immunode- ficiency Syndrome] C01-20-20-170-10/C01- 20-100-10/C22-150-10	Alagebrium D02-370-150-20/D03-80-50- 70-20/D27-30-20-160-20
Agalsidase Beta D08-20-60-20/D08- 20-100-70-90-10-20/D12-30-780-10-20	AIDS関連症候群 aidsカンレンシヨウコウグン [AIDS-Related Complex] C01-20-20-170- 70-30-20/C01-20-120-10-20/C01-20-130- 40/C01-230-10-10-20/C01-280-10-10-20/ C01-280-30-10-10-20/C12-40-10-10-10-20/ C20-100-10-20	Alagille症候群 alagilleシヨウコウグン [Ala- gille Syndrome] C06-10-250-10/C06-70-10- 60-30-10/C14-30-20-10/C16-10-10-10/C16- 10-30-60-10/C16-10-30-140-20-10
* Agammaglobulinaemia Tyrosine Kinase [Agammaglobulinaemia Tyrosine Kinase] D08-20-170-70-40-150-50-10/D12- 30-630-270-10	AIDS関連腎症 aidsカンレンジンシヨウ [AIDS-Associated Nephropathy] C01-20- 20-170-70-30-30/C01-20-120-10-30/C01- 230-10-10-30/C01-280-10-10-30/C01-280- 30-10-10-30/C12-30-20-40-10-10/C12-40- 10-10-10-30/C12-50-10-10/C12-70-40-10- 10/C20-100-10-30	Alamethicin [Alamethicin] D04-40-60- 10/D12-20-50-10/D12-20-270-10/D27-10-10- 10/D27-30-20-70-760-30/D27-30-30-230- 1980-10/D27-30-30-300-60-10
Agatolimod D13-30-60-10-90-10/D27-30- 20-80-60	AIDS関連腸症 aidsカンレンチヨウシヨウ [HIV Enteropathy] C01-20-20-170-70-30-40/ C01-20-120-10-40/C01-230-10-10-40/C01- 280-10-10-40/C01-280-30-10-10-40/C06- 20-70-10/C12-40-10-10-40/C20-100-10- 40	Alamifovir D03-70-20-240-20/D27-30-20- 70-730-40
Agatoxins [Agatoxins] D12-30-720-10+/ D20-120-40-20-10+/D23-100-70-40-20-10+/ D27-20-30-100-10	AIDS血管炎-中枢神経系 aidsケツカンエン -チュウスウシンケイケイ [AIDS Arteritis, Central Nervous System] C01-20-20-170- 70-30-50/C01-20-120-10-50/C01-230-10- 10-50/C01-280-10-10-50/C01-280-30-10- 10-50/C10-10-20-10/C10-150-90-250-60- 10/C12-40-10-10-50/C14-10-60-80-10/ C14-10-60-130-10/C14-10-390-50-10/C20- 100-10-50	Alanine [Alanine] D12-10-20+
Agelas属 agelasゾク [Agelas] B01-120-30- 10-10	AIDS血清学的診断 aidsケツセイガクテキ シندان [AIDS Serodiagnosis] E01-60- 370-180-10-10/E01-60-370-210-20-10/E05- 1000-50-20-10/E05-1030-170-10-10/E05- 1030-200-20-10	Alanine Dehydrogenase [Alanine Dehydrogenase] D08-20-130-70-20-10
Agent Orange [Agent Orange] D02-110- 10-10-100-40-20-10/D02-110-10-10-100- 40-80-10/D02-110-70-20-60-20-10/D02- 110-70-20-60-60-10/D02-140-20-10-10/ D03-70-10-220-10/D27-10-270-20-90-210- 10/D27-20-40-90-210-10	AIDS血管炎-中枢神経系 aidsケツカンエン -チュウスウシンケイケイ [AIDS Arteritis, Central Nervous System] C01-20-20-170- 70-30-50/C01-20-120-10-50/C01-230-10- 10-50/C01-280-10-10-50/C01-280-30-10- 10-50/C10-10-20-10/C10-150-90-250-60- 10/C12-40-10-10-50/C14-10-60-80-10/ C14-10-60-130-10/C14-10-390-50-10/C20- 100-10-50	Alanine Racemase [Alanine Racemase] D08-20-90-70-10-10
Aggrecans [Aggrecans] D09-50-160-10- 10/D12-30-230-20-30-10/D12-30-550-40- 30/D12-30-870-290-10-30-10	AIDS血清学的診断 aidsケツセイガクテキ シندان [AIDS Serodiagnosis] E01-60- 370-180-10-10/E01-60-370-210-20-10/E05- 1000-50-20-10/E05-1030-170-10-10/E05- 1030-200-20-10	Alanine-Specific tRNA [RNA, Trans- fer, Ala] D13-40-20-70-10-10
Aggregatibacter [Aggregatibacter] B03-50-50-170-20+/B03-80-280-100-10+	AIDS血清学的診断 aidsケツセイガクテキ シندان [AIDS Serodiagnosis] E01-60- 370-180-10-10/E01-60-370-210-20-10/E05- 1000-50-20-10/E05-1030-170-10-10/E05- 1030-200-20-10	Alanine Transaminase [Alanine Transaminase] D08-20-170-50-10-10
Aggregatibacter actinomycetem- comitans [Aggregatibacter actinomy- cetemcomitans] B03-50-50-170-20-10/B03- 80-280-100-10-10	AIDS消耗症候群 aidsシヨウモウシヨウコウグ ン [HIV Wasting Syndrome] C01-20-20- 170-70-30-60/C01-20-120-10-60/C01-230- 10-10-60/C01-280-10-10-60/C01-280-30- 10-10-60/C12-40-10-10-60/C18-10-40-	D-Alanine Transaminase [D-Alanine Transaminase] D08-20-170-50-10-20
Aggregatibacter aphrophilus [Aggregatibacter aphrophilus] B03-50-50- 170-20-20/B03-80-280-100-10-20	AIDS消耗症候群 aidsシヨウモウシヨウコウグ ン [HIV Wasting Syndrome] C01-20-20- 170-70-30-60/C01-20-120-10-60/C01-230- 10-10-60/C01-280-10-10-60/C01-280-30- 10-10-60/C12-40-10-10-60/C18-10-40-	Alanine-tRNA Ligase [Alanine-tRNA Ligase] D08-20-110-30-10-10
Aggregatibacter segnis [Aggregati- bacter segnis] B03-50-50-170-20-30/B03- 80-280-100-10-30	AIDS血清学的診断 aidsケツセイガクテキ シندان [AIDS Serodiagnosis] E01-60- 370-180-10-10/E01-60-370-210-20-10/E05- 1000-50-20-10/E05-1030-170-10-10/E05- 1030-200-20-10	Alanosine D12-10-20-20/D27-10-110-30- 10/D27-30-20-80-3140-20/D27-30-30-180- 30-10
Agmatine [Agmatine] D02-40-30-10	AIDS血清学的診断 aidsケツセイガクテキ シندان [AIDS Serodiagnosis] E01-60- 370-180-10-10/E01-60-370-210-20-10/E05- 1000-50-20-10/E05-1030-170-10-10/E05- 1030-200-20-10	Alaprocate D12-10-20-30/D27-30-20- 180-170-110-30/D27-30-30-260-350-120- 10/D27-30-30-260-390-80-10/D27-30-30- 300-140-80-10/D27-30-50-100-330-120-10/ D27-30-50-100-370-80-10

10/D27-30-20-70-30/D27-30-20-70-760-40/ D27-30-20-80-2860-20-20/D27-30-30-230- 1880-20-20	Aldehyde-Lyases [Aldehyde-Lyases] D08-20-180-10-10+	Alendronate [Alendronate] D02-490-60- 60-10/D27-30-50-60-20
Albendazole [Albendazole] D02-110-10- 60-10/D03-70-20-20-20/D27-30-20-70-740- 70-10/D27-30-20-70-740-70-240-70-10/ D27-30-20-70-740-80-10/D27-30-30-320- 20-30-10	Aldehyde Oxidase [Aldehyde Oxidase] D08-20-130-240-10-20	Alexander病 alexanderビョウ [Alexander Disease] C10-110-60-10/C10-140-30-10/ C10-150-90-270-70-120-10/C10-150-90- 350-10-10/C16-10-10-400-10/C16-10-10- 460-120-120-10/C18-20-100-110-120-10/ C18-20-130-60-120-10
Albifylline D03-70-20-240-150-20-60-10- 10/D27-30-20-130-200-360-20/D27-30-50- 240-40-60-20	Aldehyde Reductase [Aldehyde Re- ductase] D08-20-130-10-10-70-10-10/D08- 20-130-10-70-30-10	Alfacalcidol D04-30-10-60-30-10-10-10/ D04-30-10-60-50-20-10-10/D04-30-10-180- 10-10-10-10/D10-140-30-20-10-10/D27-30- 50-60-30/D27-30-50-200-20-60-10-10-10/ G07-70-30-20-10-20-60-10-10-10/J02-30- 20-10-20-60-10-10-10
Albiglutide D06-10-60-80-20-20-10/D27- 30-50-20-20/D27-30-50-230-10-70-40-10	Aldehydes [Aldehydes] D02-20+	Alfadex D04-40-70-10-10/D09-50-90-90- 40-10-10-10/D09-90-30-40-10-10-10/D26- 20-10/D27-10-20-10
Albumin-Bound Paclitaxel [Albu- min-Bound Paclitaxe] D02-400-20-30- 180-50-10/D02-400-30-20-10-40-10-50-10/ D12-30-10-10/D27-30-20-80-3200-20/D27- 30-30-320-20-30-20	Aldehydic Acids [Acids, Aldehydic] D02-110-20+	Alfaxalone D04-30-10-160-30-10/D27-30- 20-180-230-50-10/D27-30-20-180-230-50- 50-20-10/D27-30-50-140-50-10/D27-30-50- 140-50-50-20-10
Albumin Receptors [Receptors, Albu- min] D12-30-970-450-240-20	Aldesleukin D12-20-450-60-50-20-10/ D12-20-450-60-70-10-10/D12-30-590-60- 50-20-10/D12-30-590-60-70-10-10/D23-90- 70-50-20-10/D23-90-70-70-10-10/D27-30- 20-70-730-1330-10-20/D27-30-20-80-70	Alfentanil [Alfentani] D03-80-170-320- 10/D27-30-20-180-230-50-50-20-20/D27- 30-20-180-230-60-10/D27-30-20-180-230- 60-330-20/D27-30-20-180-260-400-10/D27- 30-20-180-260-400-330-20/D27-30-50- 140-50-50-20-20/D27-30-50-140-60-10/ D27-30-50-140-60-340-20/D27-30-50-240- 30-40-400-10/D27-30-50-240-30-40-400- 330-20
Albumin Tannate D02-400-30-40-10- 170-200-130-10/D05-40-170-100-10/D12- 30-10-20/D27-30-20-150-730-10	Aldicarb [Aldicarb] D02-110-10-60-20/ D27-10-270-20-60-10/D27-20-40-60-10/ D27-30-30-230-380-10/D27-30-30-260-70- 40-10/D27-30-50-100-60-40-10	Alfuzosin D03-70-20-260-30/D27-30-20- 160-480-40/D27-30-20-200-20-10/D27-30- 30-260-10-20-10-10-10/D27-30-50-100-10- 20-10-10-10
Albumins [Albumins] D12-30-10+	Aldioxa D01-10-40-20/D01-210-20-10-20/ D01-390-10-10-140-10-20/D02-30-250-10- 20/D03-80-50-10-470-30-10-20/D27-30-20- 150-750-20/D27-30-20-150-760-10/D27-30- 20-210-1490-10/D27-30-30-270-10/D27-30- 50-90-10	Algestone [Algestone] D04-30-10-160- 70-50-130-10+/D27-30-20-170-80-30-60- 30-10/D27-30-50-110-70-30-60-30-10/D27- 30-50-230-10-120-10
Albutrepenonacog Alfa D08-30-90- 10/D12-30-10-90-10/D12-30-530-100-10/ D12-30-530-150-180-10/D12-30-820-160- 90-10/D20-80-90-10/D23-50-180-10/D27- 30-20-40-200-10	Aldo-Keto Reductase Family 1 member B10 [Aldo-Keto Reductase Family 1 member B10] D08-20-130-10-10- 70-10-20/D08-20-130-10-70-30-20	Algestone Acetophenide [Algestone Acetophenide] D04-30-10-160-70-50-130- 10-10/D27-30-20-60-30/D27-30-20-170-80- 30-60-30-20/D27-30-50-110-70-30-60-30- 20/D27-30-50-230-10-120-20
Alcaligenaceae [Alcaligenaceae] B03- 50-20-10-10+/B03-80-260-60-30+	Aldo-Keto Reductase Family 1 Member C2 [Aldo-Keto Reductase Family 1 Member C2] D08-20-130-10-10- 70-10-30/D08-20-130-10-70-30-30	Alginates [Alginates] D09-50-10+
Alcaligenes [Alcaligenes] B03-50-20-10- 10-20+/B03-80-260-60-30-20+	Aldo-Keto Reductase Family 1 Member C3 [Aldo-Keto Reductase Family 1 Member C3] D08-20-130-10-10- 70-10-40/D08-20-130-10-50-30-10/D08-20- 130-10-70-30-40/D08-20-130-10-70-90-10	* Alginic Acid [Alginic Acid] D02-110-10- 110-100-10-10-10/D02-110-10-110-100-20- 10/D02-110-20-20-10-10-10/D02-110-20- 20-20-10/D02-110-70-140-100-10-10-10/ D02-110-70-140-100-20-10/D09-50-10-10/ D09-60-100-10-10-10/D09-60-100-20-10
Alcaligenes faecalis [Alcaligenes faecalis] B03-50-20-10-10-20-10/B03-80- 260-60-30-20-10	Aldo-Keto Reductases [Aldo-Keto Reductases] D08-20-130-10-10-70-10+/ D08-20-130-10-70-30+	Alglucerase D08-20-100-70-100-40-10
Alcanivoraceae [Alcanivoraceae] B03- 50-50-30	Aldose-Ketose Isomerases [Al- dose-Ketose Isomerases] D08-20-90-40- 10+	Alglucosidase Alfa D08-20-100-70- 100-10-10
Alcian Blue [Alcian Blue] D03-70-20- 160-20/D27-10-210-10	Aldose Reductase Inhibitors D27- 30-30-230-70+	Alicaforsen D13-30-60-10-120-10/D27- 30-20-150-30/D27-30-50-260-150-30
Alclofenac D02-110-30-60-20/D27-30-20- 60-1180-50/D27-30-20-110-490-50/D27-30- 50-240-30-40-370-360-50	Aldosterone [Aldosterone] D04-30-10- 160-70-50-10/D06-10-80-20-20-10/D27-30- 50-230-10-220-20-10	Alicyclobacillus [Alicyclobacillus] B03- 30-30-10/B03-90-20-10/B03-90-60-30-10
Alclometasone D04-30-10-160-10-120- 70-30-10/D06-10-80-10-10/D27-30-20-60- 20/D27-30-50-230-10-220-10-10	Aldrin [Aldrin] D02-400-50-40-10/D27-10- 270-20-60-20/D27-20-40-60-20	Aliivibrio [Aliivibrio] B03-50-50-210-10+/ B03-80-280-140-10+
Alcloxa D01-10-40-10/D01-210-20-10-10/ D01-390-10-10-140-10-10/D02-30-250-10- 10/D03-80-50-10-470-30-10-10/D27-30-20- 210-50	Alectinib D03-70-10-40-10/D03-70-20-160- 60-10/D03-80-170-10/D27-30-20-80-80/ D27-30-30-230-1590-60	Aliivibrio fischeri [Aliivibrio fischeri] B03-50-50-210-10-10/B03-80-280-140-10- 10
Alcohol Dehydrogenase [Alcohol Dehydrogenase] D08-20-130-10-70-20	Alefacept [Alefacept] D12-30-160-30- 40-80-30-40-10/D12-30-520-10-10/D12-30- 530-60-30-70-20-40-10/D12-30-530-110- 30-80-30-40-10/D12-30-870-400-100-10/ D12-30-970-500-140-10/D27-30-20-210-60/ D27-30-50-260-30-70-20-40-10	Aliivibrio salmonicida [Aliivibrio salmonicida] B03-50-50-210-10-20/B03- 80-280-140-10-20
Alcohol Oxidoreductases [Alcohol Oxidoreductases] D08-20-130-10+	Aleglitazar D02-370-240-10/D03-80-50- 30-10/D03-80-260-10/D27-30-50-20-30	Alimemazine [Trimeprazine] D02-370- 60-20/D03-70-10-210-20/D27-30-20-50- 30/D27-30-20-210-1450-10/D27-30-30-260- 200-20-10/D27-30-50-100-180-20-10
Alcohols [Alcohols] D02-10+	Alemtuzumab [Alemtuzumab] D12-30- 160-30-40-80-290-260-30/D12-30-530-60- 30-70-280-270-30/D12-30-530-110-30-80- 290-260-30/D27-30-20-80-3230-10/D27- 30-20-110-40/D27-30-50-260-30-70-280- 270-30/D27-30-50-260-150-20	
* Aldehyde Dehydrogenase 1 Fam- ily [Aldehyde Dehydrogenase 1 Family] D08-20-130-240-10-10-10		
Aldehyde-Ketone Transferases [Aldehyde-Ketone Transferases] D08-20- 170-20+		

Alinidine D03-80-50-10-480-10-10/D27-30-20-160-30/D27-30-20-160-510-80

Alirocumab D12-30-160-30-40-80-290-260-40/D12-30-530-60-30-70-280-270-40/D12-30-530-110-30-80-290-260-40/D27-30-20-140-10-450-10/D27-30-30-280-350-450-10/D27-30-50-260-30-70-280-270-40

Aliskiren D02-30-40/D02-110-10-70-30-10/D27-30-20-160-480-50

Alitretinoin [Alitretinoin] D02-400-20-20-50-90-10-10/D02-400-20-30-210-10-10/D02-400-30-20-10-60-90-10-50-70-10-10/D02-400-60-20-40-30-50-90-10-10/D23-110-30-30-90-10/D27-30-20-80-90

Alizapride D03-80-230-10/D27-30-20-150-770-10/D27-30-20-180-210-10/D27-30-50-240-40-150-10

Alkadienes [Alkadienes] D02-400-60-20-40-10+

Alkaline Ceramidase [Alkaline Ceramidase] D08-20-100-30-80-20

Alkaline Phosphatase [Alkaline Phosphatase] D08-20-100-60-60-30+

Alkaloids [Alkaloids] D03-10+

Alkanes [Alkanes] D02-400-60-10+

Alkanesulfonates [Alkanesulfonates] D02-370-280-30-10-10+/D02-400-60-10-20-10+

Alkanesulfonic Acids [Alkanesulfonic Acids] D02-370-280-30-10+/D02-400-60-10-20+

AlkB Enzymes [AlkB Enzymes] D08-20-40-10+/D08-20-130-180-10-10+

AlkB Homolog 1, Histone H2a Dioxygenase [AlkB Homolog 1, Histone H2a Dioxygenase] D08-20-40-10-10/D08-20-130-180-10-10-10

AlkB Homolog 2, Alpha-Ketoglutarate-Dependent Dioxygenase [AlkB Homolog 2, Alpha-Ketoglutarate-Dependent Dioxygenase] D08-20-40-10-20/D08-20-130-180-10-10-20

AlkB Homolog 3, Alpha-Ketoglutarate-Dependent Dioxygenase [AlkB Homolog 3, Alpha-Ketoglutarate-Dependent Dioxygenase] D08-20-40-10-30/D08-20-130-180-10-10-30

AlkB Homolog 4, Lysine Demethylase [AlkB Homolog 4, Lysine Demethylase] D08-20-130-60-10-10/D08-20-130-180-10-10-40

AlkB Homolog 5, RNA Demethylase [AlkB Homolog 5, RNA Demethylase] D08-20-40-10-40/D08-20-130-60-10-20/D08-20-130-180-10-10-50

AlkB Homolog 8, tRNA Methyltransferase [AlkB Homolog 8, tRNA Methyltransferase] D08-20-130-180-10-10-60/D08-20-170-60-40-160-10

Alkenes [Alkenes] D02-400-60-20+

7-Alkoxy coumarin O-Dealkylase [7-Alkoxy coumarin O-Dealkylase] D08-20-130-180-30-40-10-10

1-Alkyl-2-acetyl glycerophosphocholine Esterase [1-Alkyl-2-acetyl glycerophosphocholine Esterase] D08-20-100-60-10-80-20-20-10

Alkylated Estrogenic Steroids [Estrogenic Steroids, Alkylated] D06-10-70-40-10-10+/D27-30-50-230-10-30-10

Alkylmercury Compounds [Alkylmercury Compounds] D02-460-250-10+

Alkyltransferases and Aryltransferases [Alkyl and Aryl Transferases] D08-20-170-30+

Alkynes [Alkynes] D02-400-60-30+

Allantoin [Allantoin] D02-30-250-10+/D03-80-50-10-470-30-10+/D27-30-20-210-70

Allergens [Allergens] D23-70-10+

*** Allergoids** [Allergoids] D23-70-10-10

Allethrins [Allethrins] D02-400-20-70-40-20-10/D27-10-270-20-60-30/D27-20-40-60-30

Allobarbitol D03-80-220-460-20-10/D27-30-20-180-230-30-30/D27-30-50-140-30-30

Allomyces [Allomyces] B01-90-40-10

Allophanate Hydrolase [Allophanate Hydrolase] D08-20-100-30-20

Allopurinol [Allopurinol] D03-70-20-240-30/D27-20-30-120-10/D27-30-20-110-480-10/D27-30-30-200-460-20/D27-30-30-230-80/D27-30-30-280-10

Alloxan [Alloxan] D03-80-220-460-10

Allyl Compounds [Allyl Compounds] D02-400-60-20-10+

Allylamine [Allylamine] D02-50-10+/D02-400-60-20-10-10+

*** Allylbenzene Derivatives** [Allylbenzene Derivatives] D02-400-30-40-10-10+/D02-400-60-20-10-20+

Allylestrenol [Allylestrenol] D04-30-10-80-10-10/D27-30-50-230-10-120-30

Allylglycine [Allylglycine] D02-400-60-20-10-30/D12-10-170-10/D27-30-20-180-220-270-10/D27-30-30-260-160-30-10/D27-30-50-100-150-30-10/D27-30-50-130-260-10

Allylisopropylacetamide [Allylisopropylacetamide] D02-30-10-30/D02-110-10-10-10-30/D02-400-60-20-10-40

Allylisopropylacetylurea D02-30-250-20/D27-30-20-180-230-30-40/D27-30-50-140-30-40

Almasilate D01-10-10/D01-70-10/D01-290-20-20-10-10/D01-310-70-10/D27-30-20-150-760-20/D27-30-30-270-20

Alminoprofen D02-110-10-100-10/D10-120-170-40-10/D27-30-20-60-1180-60/D27-30-20-110-490-60/D27-30-50-240-30-40-370-360-60

Almitrine [Almitrine] D03-80-160-10/D03-80-270-10/D27-30-20-130-10

Almokalant D02-10-10-50-10/D02-10-110-30-10/D02-50-20-60-10/D27-30-20-160-510-90

Almotriptan D02-50-60-20-60-10/D03-70-20-160-610-10/D27-30-20-160-470-10/D27-30-30-260-350-110-10/D27-30-50-100-330-110-10

Alogliptin D03-80-170-20/D03-80-220-460-180-10/D27-30-30-230-1580-100-10/D27-30-50-20-40/D27-30-50-20-180-10/D27-30-50-230-10-70-10-10

Alosetron D03-70-10-50-20/D03-70-20-160-250-10-20/D03-80-210-110-20/D27-30-20-150-40/D27-30-30-260-350-100-10/D27-30-50-100-330-100-10

Aloxiprin D02-400-30-40-10-170-130-70-30-10/D27-30-20-60-1180-70/D27-30-20-110-490-70/D27-30-50-240-30-40-370-360-70

Aloxistatin D12-10-90-30-20/D12-10-150-40-20/D27-30-20-40-220-10-20/D27-30-20-160-500-10-20/D27-30-30-230-1580-80-10

Alpha-N-Acetylgalactosaminidase [alpha-N-Acetylgalactosaminidase] D08-20-100-70-120-10

Alpha-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid [alpha-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid] D03-80-50-20-20/D12-30-30-260-140-10-10/D27-30-50-100-130-10-10

Alpha-Amylases [alpha-Amylases] D08-20-100-70-20-10+

Alpha 1-Antichymotrypsin [alpha 1-Antichymotrypsin] D12-20-370-10/D12-30-160-30-10-10/D12-30-380-10/D12-30-530-10-10/D12-30-530-110-10-10/D12-30-870-30/D27-30-30-230-1580-320-10

Alpha-2-Antiplasmin [alpha-2-Antiplasmin] D12-20-370-20/D12-30-160-30-10-20/D12-30-380-20/D12-30-530-110-10-20/D12-30-870-40/D27-30-20-40-200-300-30-10/D27-30-30-100-10-10/D27-30-30-230-1580-320-20

Alpha 1-Antitrypsin [alpha 1-Antitrypsin] D12-20-370-30/D12-30-160-30-10-30/D12-30-380-30/D12-30-530-10-20/D12-30-530-110-10-30/D12-30-870-50/D27-30-30-230-1580-320-30/D27-30-30-230-1580-320-330-10

Alpha-Catenin [alpha Catenin] D12-30-600-10-10

Alpha-Chlorohydrin [alpha-Chlorohydrin] D02-10-30-10/D02-10-70-30-10/D27-10-270-20-30-10/D27-20-40-30-10

Alpha-Crystallin A Chain [alpha-Crystallin A Chain] D12-30-480-30-10-10/D12-30-950-10-10

Alpha-Crystallin B Chain [alpha-Crystallin B Chain] D12-30-480-30-10-20/D12-30-950-10-20

Alpha-Crystallins [alpha-Crystallins] D12-30-480-30-10+/D12-30-950-10+

Alpha-Cyclodextrins [alpha-Cyclodextrins] D04-40-70-10+/D09-50-90-90-40-10-10+/D09-90-30-40-10-10+

Alpha-Defensins [alpha-Defensins] D12-20-430-30-10/D12-20-440-10-30-10/D12-30-970-490-60-30-10/D27-30-20-70-40

Alpha-Endorphin [alpha-Endorphin] D06-10-20-210-20-20-10/D06-10-20-220-10-10/D12-20-250-200-20-10/D12-20-250-300-10-10/D12-20-300-200-20-20-10/D12-20-300-210-10-10/D12-30-270-250-170-20-10/D12-30-270-250-280-10-10/D27-30-30-260-30/D27-30-50-100-30

Alpha-Fetoproteins [alpha-Fetoproteins] D12-30-160-10-10/D12-30-160-30-10-40/D12-30-530-110-10-40/D12-30-760-10-10/D23-130-80-10

Alpha-L-Fucosidase [alpha-L-Fucosidase] D08-20-100-70-10

Alpha-Galactosidase [alpha-Galactosidase] D08-20-100-70-90-10+

Alpha-Globins [alpha-Globins] D12-30-

180-20-20-70-10+/D12-30-530-50-60-10+

Alpha-Globulins [Alpha-Globulins] D12-30-160-30-10+/D12-30-530-110-10+

Alpha-Glucosidases [alpha-Glucosidases] D08-20-100-70-100-10+

Alpha-2-HS-Glycoprotein [alpha-2-HS-Glycoprotein] D12-30-70-40-40-10/D12-30-100-50-10/D12-30-160-30-10-80-10/D12-30-530-110-10-80-10/D12-30-870-60

Alpha Karyopherins [alpha Karyopherins] D12-30-70-340-120-30-10/D12-30-470-220-10/D12-30-970-520-130-30-10

Alpha-Ketoglutarate-Dependent Dioxxygenase FTO [Alpha-Ketoglutarate-Dependent Dioxxygenase FTO] D08-20-40-10-50/D08-20-130-60-10-30/D08-20-130-180-10-10-70

Alpha-Linolenic Acid [alpha-Linolenic Acid] D10-110-10-40-10-10/D10-120-180-90-10/D10-120-180-120-30-10

Alpha-Macroglobulins [alpha-Macroglobulins] D12-30-160-30-10-50/D12-30-160-30-50-10/D12-30-530-10-30/D12-30-530-110-10-50/D12-30-530-110-40-10+

Alpha-Mannosidase [alpha-Mannosidase] D08-20-100-70-170-10

Alpha-MSH [alpha-MSH] D06-10-20-210-20-20-20+/D06-10-20-210-20-20-90-20-10+/D06-10-20-220-10-20+/D06-10-20-220-10-90-20-10+/D12-20-250-300-10-20+/D12-20-250-300-10-90-20-10+/D12-20-250-310-10+/D12-20-300-200-20-20-20+/D12-20-300-200-20-20-90-20-10+/D12-20-300-210-10-20+/D12-20-300-210-10-90-20-10+/D12-20-270-250-280-10-20+/D12-20-270-250-280-10-90-20-10+/D12-20-270-250-290-10+/D27-30-50-230-10-140-80-10+

5-Alpha Reductase Inhibitors [5-alpha Reductase Inhibitors] D27-30-230-1790-10+/D27-30-50-230-20-320-10+

Alpha-Synuclein [alpha-Synuclein] D12-30-270-340-10/D12-30-890-10

Alpha-Tocopherol [alpha-Tocopherol] D03-70-20-50-160-20-10+/D03-80-180-30-160-20-10+/D23-80-10/D27-10-300-70-10/D27-30-30-200-10/D27-30-50-200-20-70-10-10+/D27-30-50-220-70-10/G07-70-30-20-10-20-70-10-10+/J02-30-20-10-20-70-10-10

Alphaprodine [Alphaprodine] D03-80-170-30/D27-30-20-180-230-60-20/D27-30-20-180-230-60-330-30/D27-30-20-180-260-400-20/D27-30-20-180-260-400-330-30/D27-30-50-140-60-20/D27-30-50-140-60-340-30/D27-30-50-240-30-40-400-20/D27-30-50-240-30-40-400-330-30

Alphaproteobacteria [Alphaproteobacteria] B03-50-10+

Alpidem D03-80-50-10-10/D03-80-210-10/D27-30-20-180-170-120-150-30/D27-30-20-180-230-40-150-30/D27-30-50-140-40-150-30

Alprazolam [Alprazolam] D03-70-20-10-40-20/D27-30-20-180-170-120-150-40/D27-30-20-180-230-30-50/D27-30-20-180-230-40-150-40/D27-30-30-260-160-40-10/D27-30-50-100-150-40-10/D27-30-50-140-30-50/D27-30-50-140-40-150-40

Alprenolol [Alprenolol] D02-10-10-50-230-20+/D02-10-110-30-230-20+/D02-50-20-60-200-20+/D27-30-20-160-480-60/

D27-30-20-160-510-100/D27-30-30-260-10-20-20-40/D27-30-50-100-10-20-20-40/D27-30-50-240-40-90-10

Alprostadiil [Alprostadiil] D10-120-180-20-60-50-10+/D10-120-180-130-10+/D23-40-20-20-20-50-10+/D27-30-20-40-220-10-30/D27-30-20-160-460-60/D27-30-20-160-500-10-30/D27-30-20-200-20-20/D27-30-20-210-80

Alrestatin D03-70-20-190-10/D27-30-30-230-90/D27-30-50-20-50/D27-30-50-240-40-170-10

Alstroem症候群 alstroemシヨウコウゲン [Alstrom Syndrome] C10-40-70-140-30-10/C10-60-20-10/C10-110-60-100-10/C11-90-210-10/C16-10-10-250-160-10/C16-10-10-400-100-10/C16-10-10-450-10/C16-10-30-60-430-10/C16-10-30-130-20-10

Altanserin D03-70-20-260-180-60-10/D03-80-170-450-10/D27-10-220-20/D27-30-10-30-20/D27-30-30-260-350-100-20/D27-30-50-100-330-100-20

Alternaria [Alternaria] B01-90-120-20

Alteromonadaceae [Alteromonadaceae] B03-50-50-40+

Alteromonas [Alteromonas] B03-50-50-40-10/B03-80-260-60-40

Althesin [Alfaxalone Alfadolone Mixture] D04-30-10-160-30-20

Altizide D02-370-80-110-130-10/D02-370-130-10-10/D03-70-20-60-10/D27-30-50-170-70-20

Altretamine [Altretamine] D03-80-270-20/D27-20-30-30-190-20/D27-30-20-80-3110-20/D27-30-30-160-190-20

Alu配列 aluハイレツ [Alu Elements] G02-220-690-30-40-20-20-20-10/G05-100-50-40-20-20-20-10/G05-100-70-40-90-20-20-10

Alum Compounds [Alum Compounds] D01-10-20+/D01-220-40-30-20-10+

Aluminium Clofibrate D02-110-10-30-80-20-40-10/D02-150-80-20-40-10/D02-400-30-40-10-170-180-20-40-10/D27-30-20-140-10-20/D27-30-30-280-350-20

Aluminum [Aluminum] D01-280-50-10/D01-300-70-10

Aluminum Chloride [Aluminum Chloride] D01-10-30/D01-230-40-10-10/D27-30-20-210-1490-20/D27-30-50-90-20

Aluminum Compounds [Aluminum Compounds] D01-10+

*** Aluminum Flufenamate** D02-110-30-10-10-30-20-10-10/D02-400-30-40-10-60-10-30-20-10-10/D27-30-20-180-260-370-20/D27-30-50-240-30-40-370-20

Aluminum Hydroxide [Aluminum Hydroxide] D01-10-40+/D01-210-20-10+/D01-390-10-10-140-10+/D27-30-20-150-760-30/D27-30-30-270-30/D27-30-50-260-130-30

Aluminum Oxide [Aluminum Oxide] D01-10-50+/D01-330-20-10+

Aluminum Silicates [Aluminum Silicates] D01-10-50-10+/D01-290-20-20-10-20+/D01-310-70-20+/D01-330-20-10-10+

Aluminum Sulfate [Aluminum Sulfate] D01-10-20-10/D01-220-40-30-20-10-10/D27-30-20-210-1490-30/D27-30-50-90-30/D27-30-50-260-130-40

Alverine D02-50-190-10/D27-30-50-240-

40-170-20/D27-30-50-240-50-10

Alvespimycin D02-30-190-40-10/D02-310-20-10/D04-40-90-10/D27-20-30-120-340-10/D27-30-20-80-3140-30/D27-30-20-80-3150-10/D27-30-30-280-340-10

Alvimopan D03-80-170-40/D27-30-20-150-50

Alvircept Sudotox D23-100-40-10/D27-30-20-70-730-1330-10-30

Alvocidib D03-70-20-50-40-20-10/D03-80-170-50/D03-80-180-30-40-20-10/D27-30-20-80-100/D27-30-30-230-1590-70/D27-30-50-120-60-10

Alzheimer病 alzheimerビョウ [Alzheimer Disease] C10-110-70-10/C10-150-90-220-20/F03-60-50-20

Alzheimer病ワクチン alzheimerビョウワクチン [Alzheimer Vaccines] D20-80-170-10

Alpha-Amanitin [Alpha-Amanitin] D04-40-60-20-10/D12-20-50-20-10/D12-20-260-20-10/D23-100-30-20-10/D27-10-240-40/D27-20-30-130-40/D27-30-30-230-1280-20

Amanitins [Amanitins] D04-40-60-20+/D12-20-50-20+/D12-20-260-20+/D23-100-30-20+/D27-10-240-50/D27-20-30-130-50/D27-30-30-230-100/D27-30-30-230-1280-30

Amantadine [Amantadine] D02-400-30-30-10-10+/D27-30-20-70-730-50/D27-30-20-180-150-100-10/D27-30-20-180-260-370-30/D27-30-30-260-90-10/D27-30-50-100-80-10/D27-30-50-240-30-40-370-30

Amaranth Dye [Amaranth Dye] D02-100-10/D02-370-280-30-20-10-30-10/D02-400-30-40-30-80-170-10/D04-50-80-170-10/D27-10-150-30-20/D27-10-210-20

Amaryllicaceae Alkaloids [Amaryllidaceae Alkaloids] D02-50-110-90-10/D03-10-20+

Ambenonium Chloride [Ambenonium Chloride] D02-50-200-10-10/D02-290-10-10/D27-30-30-230-380-20/D27-30-30-260-70-40-20/D27-30-50-100-60-40-20/D27-30-50-240-40-160-20

Ambergris [Ambergris] D20-10

Amblyospora [Amblyospora] B01-90-110-10-10-10-10

Ambrisentan D02-110-30-80-10/D03-80-200-10/D27-30-20-160-480-70/D27-30-30-90-10

Ambroxol [Ambroxol] D02-50-40-90-10/D02-50-100-10-10/D27-30-20-130-190-30

*** Ambulatory Care Sensitive Conditions** [Ambulatory Care Sensitive Conditions] C23-40-310-10/E05-90-90-100-20-10-10/N05-10-70-120-80-20-10-10/N06-20-40-90-90-20-10-10

Amcinonide D04-30-10-90-120-10/D04-30-10-160-10-130-10/D06-10-80-10-20/D27-30-20-60-40/D27-30-20-210-90/D27-30-50-230-10-220-10-20

Amdinocillin [Amdinocillin] D02-30-190-10-70-20+/D02-370-20-30-20+/D03-70-20-120-70-20+/D27-30-20-70-760-50/D27-30-20-70-790-10

Amdinocillin Pivoxil [Amdinocillin Pivoxil] D02-30-190-10-70-20-10/D02-370-20-30-20-10/D03-70-20-120-70-20-10/D27-30-20-70-760-60/D27-30-20-70-790-20

Amdoxovir D03-70-20-240-130-20/D03-80-80-20-10/D13-20-30-20/D27-30-20-70-

730-1330-10-40	Amine Oxidase (Copper-Containing) [Amine Oxidase (Copper-Containing)] D08-20-130-70-10	Aminoacetonitrile [Aminoacetonitrile] D02-260-10-10
Amelogenin [Amelogenin] D12-30-450-10	Amineptine D02-400-30-40-30-40-10-10/ D04-50-40-10-10/D27-30-20-180-170-10/ D27-30-20-180-170-110-600-10	Aminoacridines [Aminoacridines] D03-70-10-10-20+
Amelometasone D04-30-10-90-10-10/ D04-30-10-160-10-120-20-10/D06-10-80-10-30/D27-30-20-60-50/D27-30-50-230-10-220-10-30	Amines [Amines] D02-50+	Aminoacyltransferases [Aminoacyltransferases] D08-20-170-10-60+
Amenamvir D03-80-50-30-130-10/D27-30-20-70-730-60	Amino Acid N-Acetyltransferase [Amino-Acid N-Acetyltransferase] D08-20-170-10-20-30	L-Amino adipate-Semialdehyde Dehydrogenase [L-Amino adipate-Semialdehyde Dehydrogenase] D08-20-130-240-10-30
Americium [Americium] D01-280-10-20/ D01-280-70-20/D01-300-80-20/D01-300-140-90-20/D01-400-210-360-90-20	Amino Acid Chloromethyl Ketones [Amino Acid Chloromethyl Ketones] D12-10-30+/D27-20-30-30-20/D27-30-30-160-20/D27-30-30-230-1580-320-40/ D27-30-30-230-1990-10	2-Amino adipate Transaminase [2-Amino adipate Transaminase] D08-20-170-50-10-30
Ametantrone D02-310-10-70-10/D02-400-30-40-30-10-10-70-10/D04-50-10-10-70-10/D27-10-150-30-380-20/D27-30-20-80-110	Amino Acid Isomerases [Amino Acid Isomerases] D08-20-90-70-10+	2-Amino adipic Acid [2-Amino adipic Acid] D02-110-10-70-10-10/D12-10-140-10/ D27-30-30-260-140-20-10/D27-30-50-100-130-20-10
Amezinium Metilsulfate D03-80-200-20/D27-30-20-160-470-20/D27-30-30-230-1180-10/D27-30-50-240-40-80-20	D-Amino-Acid Oxidase [D-Amino-Acid Oxidase] D08-20-130-70-20-20	p-Aminoazobenzene [p-Aminoazobenzene] D02-50-40-10/D02-100-30/D27-10-210-40
Amfenac D02-110-30-60-30/D27-30-20-60-1180-80/D27-30-20-60-1180-430-20/ D27-30-20-110-490-80/D27-30-20-110-490-430-20/D27-30-30-230-430-20/D27-30-50-240-30-40-370-360-80/D27-30-50-240-30-40-370-360-430-20	L-Amino-Acid Oxidase [L-Amino Acid Oxidase] D08-20-130-70-20-30	o-Aminoazotoluene [o-Aminoazotoluene] D02-100-40/D27-10-210-50
Amibegron D02-400-30-40-30-80-290-10/D04-50-80-300-10/D27-30-20-150-60/ D27-30-30-260-10-10-20-30-10/D27-30-30-260-10-10-20-40/D27-30-50-100-10-10-20-30-10/D27-30-50-100-10-10-20-40	Amino Acid Oxidoreductases [Amino Acid Oxidoreductases] D08-20-130-70-20+	Aminobenzoates [Aminobenzoates] D02-110-30-10-10+/D02-400-30-40-10-60-10+
Amide Synthases [Amide Synthases] D08-20-110-20-20+	Amino Acid Receptors [Receptors, Amino Acid] D12-30-970-450-340-10+	4-Aminobenzoic Acid [4-Aminobenzoic Acid] D02-110-30-10-10-40-20/D02-400-30-40-10-60-10-40-20/D27-30-50-200-20-50-20/G07-70-30-20-10-20-50-20/ J02-30-20-10-20-50-20
Amides [Amides] D02-30+	Amino Acid Specific tRNA [RNA, Transfer, Amino Acid-Specific] D13-40-20-70-10+	Aminobiphenyl Compounds [Aminobiphenyl Compounds] D02-400-30-40-10-100-10
Amidine-Lyases [Amidine-Lyases] D08-20-180-20-10+	Amino Acid Transport System A [Amino Acid Transport System A] D12-30-70-340-10-30-10/D12-30-970-520-10-30-10	4-Aminobutyrate Transaminase [4-Aminobutyrate Transaminase] D08-20-170-50-10-40
Amidines [Amidines] D02-40+	Amino Acid Transport System ASC [Amino Acid Transport System ASC] D12-30-70-340-10-30-20/D12-30-970-520-10-30-20	Aminobutyrate Transaminase [Aminobutyrate Transaminase] D02-110-30-10-10+/D12-10-50+
Amidinotransferases [Amidinotransferases] D08-20-170-60-10	Amino Acid Transport System L [Amino Acid Transport System L] D12-30-70-340-10-30-30+/D12-30-970-520-10-30-30+	Aminocaproates [Aminocaproates] D02-110-10-40-10+/D12-10-60+
Amido Black [Amido Black] D02-100-20/ D02-370-280-30-20-10-30-20/D02-400-30-40-30-80-170-20/D04-50-80-170-20/D27-10-210-30	Amino Acid Transport System X-AG [Amino Acid Transport System X-AG] D12-30-70-340-10-10-10+/D12-30-70-340-90-10+/D12-30-970-520-10-10-10+/ D12-30-970-520-100-10+	Aminocaproic Acid [Aminocaproic Acid] D02-110-10-40-10-10/D12-10-60-10/ D27-30-20-40-200-300-30-20/D27-30-30-100-10-20
Amidohydrolases [Amidohydrolases] D08-20-100-30+	Amino Acid Transport System y+ [Amino Acid Transport System y+] D12-30-70-340-10-20-10+/D12-30-70-340-90-20+/ D12-30-970-520-10-20-10+/D12-30-970-520-100-20+	Aminocoumarins [Aminocoumarins] D03-70-20-50-60-10+/D03-80-180-30-60-10+
Amidophosphoribosyltransferase [Amidophosphoribosyltransferase] D08-20-170-40-30-30	Amino Acid Transport System y+L [Amino Acid Transport System y+L] D12-30-70-340-10-20-20+/D12-30-70-340-90-30+/D12-30-970-520-10-20-20+/D12-30-970-520-100-30+	Aminoethylphosphonic Acid [Aminoethylphosphonic Acid] D02-490-60-20
* Amifampridine [Amifampridine] D02-50-30-20-10/D03-80-210-20-20-10/D27-30-20-160-360-10/D27-30-30-300-80-10	Amino Acid Transport Systems [Amino Acid Transport Systems] D12-30-70-340-10+/D12-30-970-520-10+	Aminoglutethimide [Aminoglutethimide] D03-80-170-770-30-10+/D27-30-20-80-3220-10/D27-30-20-180-160-30/D27-30-30-230-1790-20-10/D27-30-30-260-10-40/ D27-30-50-100-10-40/D27-30-50-230-20-120-10-10/D27-30-50-230-20-320-20-10
Amiflamine D02-50-110-90-20/D27-30-20-180-170-110-40/D27-30-30-230-1180-20	Amino Acids [Amino Acids] D12-10+	Aminoglycosides [Aminoglycosides] D09-120-10+
Amifloxacin D03-70-20-270-280-70-50-10/D27-30-20-70-760-70/D27-30-20-80-2860-20-30/D27-30-30-230-1880-20-30	Amino Acids, Peptides, and Proteins [Amino Acids, Peptides, and Proteins] D12+	p-Aminohippuric Acid [p-Aminohippuric Acid] D02-30-60-210-10-10/D02-110-30-10-40-30/D02-110-30-10-50-40-10/ D02-110-80-20-10-10/D02-400-30-40-10-60-10-40-30/D02-400-30-40-10-60-50-40-10/D27-10-150-30-40
Amifostine [Amifostine] D02-370-290-10-10/D02-490-140-10-10/D02-490-150-90-10/ D27-10-300-110-10/D27-30-50-220-120-10	Amino Acyl tRNA [RNA, Transfer, Amino Acyl] D12-10-40/D13-40-20-70-20	Aminohippuric Acids [Aminohippuric Acids] D02-30-60-210-10+/D02-110-30-10-50-40-10+/D02-110-80-20-10+/D02-400-30-40-10-60-50-40+
Amikacin [Amikacin] D09-120-10-90-10/ D27-30-20-70-760-80	Amino Acyl-tRNA Synthetases [Amino Acyl-tRNA Synthetases] D08-20-110-30-10+	Aminohydrolases [Aminohydrolases] D08-20-100-40+
Amilomer D05-40-170-40-50-10/D09-50-90-90-10/D09-90-30-10/D27-30-20-40-200-300-20	Amino Alcohols [Amino Alcohols] D02-10-10+/D02-50-20+	Aminoimidazole Carboxamide
Amiloride [Amiloride] D03-80-190-30/ D27-30-20-160-40/D27-30-30-300-110-10-10/ D27-30-30-300-110-30-10/D27-30-50-170-70-30/D27-30-50-170-70-580-10-10	Amino Sugars [Amino Sugars] D09-10+	
Aminacrine [Aminacrine] D03-70-10-10-20-30/D27-10-150-30-30/D27-10-150-30-840-100-30/D27-10-210-400-30/D27-20-30-160-20/D27-30-20-70-720-20		

[Aminoimidazole Carboxamide] D03-80-50-10-20	30-40-10-170-130-70-10-10/D27-30-20-70-760-3570-10	fate] D01-220-40-30-20-20/D01-370-20-30
Aminoisobutyric Acids [Aminoisobutyric Acids] D02-110-10-30-80-10+/D12-30-20-50-10+/D12-10-90-10+	Aminosalicylic Acids [Aminosalicylic Acids] D02-110-30-10-140-90-10+/D02-110-70-40-90-10+/D02-400-30-40-10-60-140-80-10+/D02-400-30-40-10-170-130-70-10+	Amobarbital [Amobarbital] D03-80-220-460-20-20/D27-30-20-180-230-30-60/D27-30-30-260-160-40-20/D27-30-50-100-150-40-20/D27-30-50-140-30-60
5-Aminolevulinatase Synthase [5-Aminolevulinatase Synthetase] D08-20-170-10-70	Amiodarone [Amiodarone] D03-70-20-40-20+/D27-30-20-160-360-30/D27-30-20-160-400-10/D27-30-20-160-460-70/D27-30-20-160-510-110/D27-30-30-230-460-10-10/D27-30-30-230-460-40-10/D27-30-30-230-460-60-10/D27-30-30-230-460-80-10/D27-30-30-300-80-30/D27-30-30-300-110-20/D27-30-40-20-10-10/D27-30-40-20-40-10/D27-30-40-20-60-10/D27-30-40-20-80-10	Amodiaquine [Amodiaquine] D03-70-20-270-10-10/D27-30-20-70-740-80-350-20
Aminolevulinic Acid [Aminolevulinic Acid] D02-110-80-40-10/D12-10-70/D27-30-20-210-1510-20/D27-30-20-220-280-20	Amiprilose D09-110-20-40-20-10/D27-30-20-60-1180-100/D27-30-20-70-730-70/D27-30-20-110-490-100/D27-30-50-240-30-40-370-360-100/D27-30-50-260-130-50	Amoeba [Amoeba] B01-10-40-10-10-10
Aminomethyltransferase [Aminomethyltransferase] D05-20-190-20-10/D08-20-160-40-10/D08-20-170-60-30-10	Amisulpride [Amisulpride] D02-30-60-30/D02-110-30-10-50-50/D02-400-30-40-10-60-50-50/D27-30-20-180-170-120-130-20/D27-30-20-180-230-40-130-20/D27-30-30-260-90-90-20/D27-30-50-100-80-90-20/D27-30-50-140-40-130-20	Amogastrin D06-10-60-50-20-10/D12-20-260-410-10/D27-30-20-150-70
Aminomuconate-Semialdehyde Dehydrogenase [Aminomuconate-Semialdehyde Dehydrogenase] D08-20-130-240-10-40	Amitriptyline [Amitriptyline] D02-400-30-40-30-40-10-20+/D04-50-40-10-20+/D27-30-20-180-170-110-600-20/D27-30-20-180-260-370-40/D27-30-30-260-10-30-10/D27-30-30-260-390-10-10/D27-30-30-300-140-10-10/D27-30-50-100-10-30-10/D27-30-50-100-370-10-10/D27-30-50-240-30-40-370-40	Amonafide D02-490-60-30/D03-70-20-240-10-30/D27-10-150-30-380-30/D27-30-20-70-730-80/D27-30-20-80-120/D27-30-30-230-130
6-Aminonicotinamide [6-Aminonicotinamide] D03-50-50-100-10/D03-80-210-520-110-10/D27-20-30-60-10	Amitrole [Amitrole] D03-80-50-80-10/D27-30-30-230-120	Amorolfine D03-80-130-80-10/D27-30-20-70-770-10/D27-30-20-210-100
Aminoxyacetic Acid [Aminoxyacetic Acid] D02-50-130-10/D02-110-10-10-40/D27-30-30-230-110/D27-30-30-260-160-10/D27-30-50-100-150-10	Amlexanox D02-50-30-30/D03-80-210-20-30/D06-20-170-10/D27-30-20-50-40/D27-30-20-130-200-10/D27-30-50-230-20-170-10	Amoscanate D02-50-40-120-10/D02-200-10-10/D02-370-50-10/D27-30-20-70-740-70-20/D27-30-20-70-740-70-230-10/D27-30-20-70-740-70-230-270-10/D27-30-20-70-740-70-240-60-10
Aminopeptidases [Aminopeptidases] D08-20-100-90-60-10+	Amlodipine [Amlodipine] D03-80-210-190-10+/D27-30-20-160-70-10/D27-30-20-160-460-80/D27-30-20-160-480-80/D27-30-30-300-30-10/D27-30-50-10-20-10	Amoxalolol D02-10-10-20-10/D02-10-50-20-10/D02-50-20-20-10/D27-30-20-160-480-110/D27-30-30-260-10-20-10-10-20/D27-30-30-260-10-20-10-30/D27-30-30-260-10-20-50/D27-30-50-100-10-20-10-10-20/D27-30-50-100-10-20-10-30/D27-30-50-100-10-20-50
Aminophenols [Aminophenols] D02-50-40-20+/D02-400-30-40-10-170-10+	Amlodipine-Olmesartan Medoxomil [Amlodipine Besylate, Olmesartan Medoxomil Drug Combination] D03-80-50-10-670-10/D03-80-50-60-100-10/D03-80-210-190-10-10/D26-200-30/D27-30-20-160-70-20/D27-30-20-160-480-90/D27-30-30-20-10-10/D27-30-30-300-30-20/D27-30-50-10-20-20	Amotosalen D03-70-10-160-10/D03-70-20-50-60-50-10/D03-80-180-30-60-50-10/D27-30-20-210-110/D27-30-20-210-1510-30/D27-30-20-220-280-30
2-Amino-5-phosphonovalerate [2-Amino-5-phosphonovalerate] D12-10-90-40-10/D12-10-220-10/D27-30-30-260-140-20-20/D27-30-50-100-130-20-20	Amlodipine-Valsartan [Amlodipine, Valsartan Drug Combination] D03-80-50-60-190-10/D03-80-210-190-10-20/D12-10-90-40-70-10/D12-10-150-100-60-10/D26-200-40/D27-30-20-160-70-30/D27-30-20-160-480-100/D27-30-30-20-10-20/D27-30-50-10-20-30	Amoxapine [Amoxapine] D03-70-10-120-10-10/D27-30-20-180-170-110-600-30/D27-30-20-180-170-110-610-10/D27-30-30-260-10-30-20/D27-30-30-260-90-90-30/D27-30-30-260-350-120-20/D27-30-30-260-390-10-20/D27-30-30-260-390-20/D27-30-30-260-390-80-20/D27-30-30-300-140-10-20/D27-30-30-300-140-20/D27-30-30-300-140-80-20/D27-30-50-100-10-30-20/D27-30-50-100-80-90-30/D27-30-50-100-330-120-20/D27-30-50-100-370-10-20/D27-30-50-100-370-20/D27-30-50-100-370-80-20
Aminophylline [Aminophylline] D02-50-180-40-20-10/D03-70-20-240-150-20-70-10/D26-200-20/D27-10-300-50-40/D27-30-20-130-200-360-30/D27-30-20-160-450-40/D27-30-30-230-1460-10/D27-30-30-260-340-20-10-40/D27-30-50-100-320-20-10-40/D27-30-50-240-40-60-30	Ammonia [Ammonia] D01-250-10+/D01-370-10+	Amoxicillin [Amoxicillin] D02-30-190-10-70-100-10-10+/D02-370-20-30-100-10-10+/D03-70-20-120-70-100-10-10+/D27-30-20-70-760-90
Aminopropionitrile [Aminopropionitrile] D02-260-30	Ammonia-Lyases [Ammonia-Lyases] D08-20-180-20-20+	Amoxicillin-Clavulanic Acid [Amoxicillin-Potassium Clavulanate Combination] D02-30-190-10-30-10-10/D02-30-190-10-70-100-10-10-10/D02-370-20-30-100-10-10-10/D03-70-20-120-30-10-10/D03-70-20-120-70-100-10-10-10/D26-200-50/D27-30-20-70-760-330-10/D27-30-30-230-240-10
Aminopterin [Aminopterin] D03-70-20-230-20-10+/D27-20-30-120-340-20/D27-30-20-80-3150-20/D27-30-30-230-710-10/D27-30-30-280-340-20	Ammonium Chloride [Ammonium Chloride] D01-230-40-10-20/D01-370-20-10	* AMP-Activated Protein Kinase Kinases [AMP-Activated Protein Kinase Kinases] D08-20-170-70-40-150-40-20/D12-30-630-260-20
2-Aminopurine [2-Aminopurine] D03-70-20-240-10-20/D27-20-30-120-20/D27-30-30-280-20	Ammonium Compounds [Ammonium Compounds] D01-370-20+	AMP-Activated Protein Kinases [AMP-Activated Protein Kinases] D08-20-170-70-40-150-40-30/D12-30-630-260-30
4-Aminopyridine [4-Aminopyridine] D02-50-30-20+/D03-80-210-20-20+/D27-30-20-160-360-20/D27-30-20-180-10/D27-30-30-300-80-20	Ammonium Hydroxide [Ammonium Hydroxide] D01-210-20-20/D01-370-20-20/D01-390-10-10-140-20	AMP Deaminase [AMP Deaminase] D08-20-100-40-50-10
Aminopyridines [Aminopyridines] D02-50-30+/D03-80-210-20+	Ammonium Sulfate [Ammonium Sul-	AMPA Receptors [Receptors, AMPA] D12-30-70-340-100-60-20-10/D12-30-970-450-340-10-20-10-10/D12-30-970-500-390-60-20-10/D12-30-970-520-110-60-20-10
Aminopyrine [Aminopyrine] D03-80-50-40-240-10+/D27-30-20-60-1180-90/D27-30-20-110-490-90/D27-30-50-240-30-40-370-360-90		Amperozide D03-80-160-20/D27-30-20-180-170-20/D27-30-20-180-170-120-130-30/D27-30-20-180-230-40-130-30/D27-30-
Aminopyrine N-Demethylase [Aminopyrine N-Demethylase] D08-20-130-60-10-40		
Aminoquinolines [Aminoquinolines] D03-70-20-270-10+		
Aminorex [Aminorex] D03-80-50-30-20/D27-30-20-90-80-10		
Aminosalicylic Acid [Aminosalicylic Acid] D02-110-30-10-10-40-40/D02-110-30-10-140-90-10-10/D02-110-70-40-90-10-10/D02-400-30-40-10-60-10-40-40/D02-400-30-40-10-60-140-80-10-10/D02-400-		

30-260-350-100-30/D27-30-50-100-330-100-30/D27-30-50-140-40-130-30	Receptor Agonists] D27-30-30-10+/D27-30-50-20-60+	Anaphase-Promoting Complex-Cyclosome Subunit Apc4 [Apc4 Subunit, Anaphase-Promoting Complex-Cyclosome] D08-20-110-60-30-10-40/D12-30-620-10-40
Amphetamine [Amphetamine] D02-50-110-90-30-10+/D27-30-20-180-220-10/D27-30-20-180-220-250-10/D27-30-30-260-10-30-30/D27-30-30-260-10-50/D27-30-30-260-90-20/D27-30-30-260-90-100-10/D27-30-30-260-390-10-30/D27-30-30-260-390-40-10/D27-30-30-300-140-10-30/D27-30-30-300-140-40-10/D27-30-50-100-10-30-30/D27-30-50-100-10-50/D27-30-50-100-80-20/D27-30-50-100-80-100-10/D27-30-50-100-370-10-30/D27-30-50-100-370-40-10/D27-30-50-130-10/D27-30-50-130-250-10/D27-30-50-240-40-80-30	Amyloid [Amyloid] D05-20-10/D12-30-20+	Anaphase-Promoting Complex-Cyclosome Subunit Apc5 [Apc5 Subunit, Anaphase-Promoting Complex-Cyclosome] D08-20-110-60-30-10-50/D12-30-620-10-50
Amphetamines [Amphetamines] D02-50-110-90-30+	Amyloid Beta Peptides [Amyloid beta-Peptides] D12-20-10/D12-30-20-10-10-10/D12-30-970-20-10	Anaphase-Promoting Complex-Cyclosome Subunit Apc6 [Apc6 Subunit, Anaphase-Promoting Complex-Cyclosome] D08-20-110-60-30-10-60/D12-30-620-10-60
Amphiregulin [Amphiregulin] D12-20-450-70-10/D12-30-590-70-10/D12-30-970-10/D23-90-80-10	Amyloid Beta-Protein Precursor [Amyloid beta-Protein Precursor] D12-30-20-10-10+/D12-30-350-30-10/D12-30-820-20/D12-30-970-20+	Anaphase-Promoting Complex-Cyclosome Subunit Apc7 [Apc7 Subunit, Anaphase-Promoting Complex-Cyclosome] D08-20-110-60-30-10-70/D12-30-620-10-70
Amphotericin B [Amphotericin B] D02-220-80-20-10/D25-110-10/D27-10-30-110-10/D27-10-120-50-10/D27-30-20-70-740-80-20/D27-30-20-70-740-80-310-10/D27-30-20-70-760-100/D27-30-20-70-770-20/D27-30-20-210-120/J01-90-30-110-10	Amylopectin [Amylopectin] D09-50-90-90-20/D09-90-30-20	Anaphase-Promoting Complex-Cyclosome Subunit Apc8 [Apc8 Subunit, Anaphase-Promoting Complex-Cyclosome] D08-20-110-60-30-10-80/D12-30-620-10-80
Ampicillin [Ampicillin] D02-30-190-10-70-100-10+/D02-370-20-30-100-10+/D03-70-20-120-70-100-10+/D27-30-20-70-760-110	Amylose [Amylose] D09-50-90-90-30/D09-90-30-30	Anaphase-Promoting Complex-Cyclosome Subunit Apc10 [Apc10 Subunit, Anaphase-Promoting Complex-Cyclosome] D08-20-110-60-30-10-90/D12-30-620-10-90
Ampiroxicam D02-370-140-10/D03-80-240-10/D27-30-20-60-1180-110/D27-30-20-60-1180-430-30/D27-30-20-110-490-110/D27-30-20-110-490-430-30/D27-30-30-230-430-30/D27-30-50-240-30-40-370-360-110/D27-30-50-240-30-40-370-360-430-30	Anabaena [Anabaena] B03-80-270-10-10+/B03-130-10+/B03-160-10+	Anaphase-Promoting Complex-Cyclosome Subunit Apc11 [Apc11 Subunit, Anaphase-Promoting Complex-Cyclosome] D08-20-110-60-30-10-100/D12-30-620-10-100
Amprenavir D02-30-220-20/D02-110-10-60-30/D02-370-80-110-20/D03-80-90-20/D27-30-20-70-730-1330-10-50/D27-30-20-70-730-1330-10-290-10/D27-30-20-70-760-3570-170-10/D27-30-30-230-1580-350-30-10	Anabaena cylindrica [Anabaena cylindrica] B03-80-270-10-10-10/B03-130-10-10/B03-160-10-10	Anaphylatoxins [Anaphylatoxins] D12-30-530-60-50-10+/D27-30-50-260-120-10+
Amprolium [Amprolium] D03-80-210-650-10/D27-30-20-70-740-80-320-10	Anabaena variabilis [Anabaena variabilis] B03-80-270-10-10-20/B03-130-10-20/B03-160-10-20	Anaplasma [Anaplasma] B03-50-10-150-10-10+/B03-80-290-10-10+
Amprone [Amprone] D03-80-50-40-240-10-10/D27-10-150-30-50/D27-30-20-60-1180-120/D27-30-20-110-490-120/D27-30-50-240-30-40-370-360-120	Anabasine [Anabasine] D03-10-30/D03-80-170-60/D27-10-270-20-60-40/D27-20-40-60-40	Anaplasma centrale [Anaplasma centrale] B03-50-10-150-10-10-10/B03-80-290-10-10-10
Amrinone [Amrinone] D02-50-30-40+/D03-80-210-20-40+/D27-10-300-50-50/D27-30-20-160-70-40/D27-30-20-160-450-50/D27-30-20-160-460-90/D27-30-30-230-1460-190-10/D27-30-30-300-30-40/D27-30-50-10-20-40	Anacardic Acids [Anacardic Acids] D02-400-30-40-10-170-130-70-20	Anaplasma marginale [Anaplasma marginale] B03-50-10-150-10-10-20/B03-80-290-10-10-20
Amrubicin D02-400-30-40-30-70-10-20/D04-50-70-10-20/D09-120-10-10-20/D27-30-20-80-130/D27-30-20-80-3140-40	Anacetrapib D03-80-50-30-150-10/D27-30-20-140-10-450-20/D27-30-30-280-350-450-20	Anaplasma ovis [Anaplasma ovis] B03-50-10-150-10-10-30/B03-80-290-10-10-30
Amsacrine [Amsacrine] D03-70-10-10-20-40/D27-10-150-30-380-40/D27-30-20-80-140	Anaerobiospirillum [Anaerobiospirillum] B03-50-50-20-20-10/B03-80-250-30-20	Anaplasma phagocytophilum [Anaplasma phagocytophilum] B03-50-10-150-10-10-40/B03-80-290-10-10-40
Amsilarotene D02-110-30-10-20/D02-400-30-40-10-60-20/D02-470-20-10/D27-30-20-80-150	Anagliptin D03-80-220-20/D27-30-30-230-1580-100-20/D27-30-50-20-70/D27-30-50-20-180-20/D27-30-50-230-10-70-10-20	Anaplasmataceae [Anaplasmataceae] B03-50-10-150-10+/B03-80-290-10+
* Amycolatopsis [Amycolatopsis] B03-90-10-10-30	Anagrelide D03-70-20-260-40/D27-30-20-40-220-10-40/D27-30-20-40-220-20-10/D27-30-20-160-500-10-40/D27-30-20-160-500-20-10/D27-30-30-100-20-10	* Anaplastic Lymphoma Kinase [Anaplastic Lymphoma Kinase] D08-20-170-70-40-150-50-70-10/D12-30-630-270-70-10/D12-30-970-450-280-10
Amygdalin [Amygdalin] D02-260-40+/D09-120-60-10+/D27-30-20-80-3200-30	Anakinra D12-20-450-60-40-10/D12-30-590-60-40-10/D23-90-70-40-10/D27-30-20-110-50	Anaritide D06-10-20-250-10-10/D12-20-290-10/D12-20-300-240-10-10/D27-30-50-170-70-40
Amyl Nitrite [Amyl Nitrite] D02-360-10/D27-30-20-160-460-100	* Anamorelin D02-170-10/D12-20-260-30/D27-30-20-180-220-280-10/D27-30-50-130-270-10/D27-30-50-230-10-170-80-10	Anastrozole [Anastrozole] D02-260-50/D03-80-50-80-20/D27-30-20-80-3220-20/D27-30-30-230-1790-20-20/D27-30-50-230-20-120-10-20/D27-30-50-230-20-320-20-20
Amylases [Amylases] D08-20-100-70-20+	Anaphase-Promoting Complex-Cyclosome [Anaphase-Promoting Complex-Cyclosome] D08-20-110-60-30-10+/D12-30-620-10+	Ancestim D12-20-450-60-140-20-10/D12-30-590-60-140-20-10/D23-90-70-140-20-10/D27-30-20-40-240-10
Amylin Receptor Agonists [Amylin	Anaphase-Promoting Complex-Cyclosome Subunit Apc1 [Apc1 Subunit, Anaphase-Promoting Complex-Cyclosome] D08-20-110-60-30-10-10/D12-30-620-10-10	Ancitabine [Ancitabine] D03-80-220-440-10-20-10/D13-20-10-30-10/D13-20-40-10-20-10/D27-20-30-120-340-30/D27-30-20-80-3150-30/D27-30-30-280-340-30

Ancriviroc [Ancriviroc] D02-50-130-50-10/D03-80-170-70/D03-100-10-10/D27-30-20-70-730-1330-10-60/D27-30-20-70-730-1330-10-110-10/D27-30-30-60-10	150-10	970-450-120-20-20/D12-30-970-450-240-30-20
Ancrod [Ancrod] D08-20-100-90-50-80-320-10/D08-20-100-90-100-30-310-10/D20-120-60-20-10-10/D23-100-70-60-20-10-10/D27-30-20-40-220-20-20/D27-30-20-40-220-30-30/D27-30-20-160-500-20-20/D27-30-20-160-500-30-30/D27-30-30-100-20-20	* Angiotensin II Type 2 Receptor Blockers [Angiotensin II Type 2 Receptor Blockers] D12-20-460-250-20/D12-30-630-380-20	Angiotensin II Type 2 Receptor Blockers [Angiotensin II Type 2 Receptor Blockers] D27-30-30-20-20+
Ancylostoma [Ancylostoma] B01-120-30-90-20-10-10-30-10	Angiotensin-1 [Angiotensin-1] D12-20-450-200-20-10/D12-30-590-210-20-10/D23-90-220-20-10	Angiotensin III [Angiotensin III] D06-10-20-40-30/D12-20-250-10-30/D12-20-260-40-30/D12-20-300-40-30/D12-30-270-250-10-30/D23-40-20-10-30
Andersen症候群 andersenショウコウゲン [Andersen Syndrome] C14-40-120-20-10/C14-40-300-20-10/C16-10-30-140-20-100-10/C23-40-650-10-10	Angiotensin-2 [Angiotensin-2] D12-20-450-200-20-20/D12-30-590-210-20-20/D23-90-220-20-20	Angiotensin Amide [Angiotensin Amide] D12-20-260-40-20-10/D23-40-20-10-20-10/D27-30-20-160-470-40
* Andexanet Alfa D08-20-100-90-50-80-350-10/D08-20-100-90-100-30-340-10/D12-30-530-150-190-10-10/D23-50-190-10-10/D27-30-20-40-200-300-300-10	* Angiotensin-Like Protein 1 [Angiotensin-Like Protein 1] D12-20-450-200-10-10/D12-30-590-210-10-10/D23-90-220-10-10/D27-30-20-80-3130-30/D27-30-50-120-40-10-30/D27-30-50-120-60-70-30	* Angiotensin-Converting Enzyme 2 [Angiotensin-Converting Enzyme 2] D08-20-100-90-60-20-10
Androgen Antagonists [Androgen Antagonists] D06-20-20+/D27-30-50-230-20-20+	* Angiotensin-Like Protein 2 [Angiotensin-Like Protein 2] D12-20-450-200-10-20/D12-30-590-210-10-20/D23-90-220-10-20	Angiotensin-Converting Enzyme Inhibitors [Angiotensin-Converting Enzyme Inhibitors] D27-30-30-230-1580-10+
Androgen-Binding Protein [Androgen-Binding Protein] D12-30-70-30	* Angiotensin-Like Protein 3 [Angiotensin-Like Protein 3] D12-20-450-200-10-30/D12-30-590-210-10-30/D23-90-220-10-30	Angiotensin Receptor Antagonists [Angiotensin Receptor Antagonists] D27-30-30-20+
Androgen Receptor Antagonists [Androgen Receptor Antagonists] D06-20-20-20+/D27-30-50-230-20-20-20+	Angiotensin-Like Protein 4 [Angiotensin-Like Protein 4] D12-20-450-200-10-40/D12-30-590-210-10-40/D23-90-220-10-40	Angiotensin Receptors [Receptors, Angiotensin] D12-30-970-450-120-20+/D12-30-970-450-240-30+
Androgen Receptors [Receptors, Androgen] D12-30-610-90-10	* Angiotensin-Like Protein 6 [Angiotensin-Like Protein 6] D12-20-450-200-10-50/D12-30-590-210-10-50/D23-90-220-10-50	Angiotensinogen [Angiotensinogen] D12-20-260-40-40/D12-20-370-40/D12-30-380-40/D12-30-820-30/D27-30-30-230-1580-320-50
Androgens [Androgens] D27-30-50-230-10-10+	* Angiotensin-Like Protein 7 [Angiotensin-Like Protein 7] D12-20-450-200-10-60/D12-30-590-210-10-60/D23-90-220-10-60	Angiotensins [Angiotensins] D06-10-20-40+/D12-20-250-10+/D12-20-260-40+/D12-20-300-40+/D12-30-270-250-10+/D23-40-20-10+
Androstadienes [Androstadienes] D04-30-10-10-20-20+	* Angiotensin-Like Protein 8 [Angiotensin-Like Protein 8] D12-20-450-200-10-70/D12-30-590-210-10-70/D23-90-220-10-70	Anidulafungin [Anidulafungin] D12-20-50-100-10/D27-30-20-70-770-30
Androstane-3,17-diol [Androstane-3,17-diol] D04-30-10-10-10-10/D06-10-70-40-30-10/D27-30-50-230-10-200-10	Angiotensin-Like Protein 8 [Angiotensin-Like Protein 8] D12-20-450-200-10-70/D12-30-590-210-10-70/D23-90-220-10-70	* Anifrolumab D12-30-160-30-40-80-290-260-50/D12-30-530-60-30-70-280-270-50/D12-30-530-110-30-80-290-260-50/D27-30-20-60-60/D27-30-50-260-30-70-280-270-50
Androstanes [Androstanes] D04-30-10-10+	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Anilides [Anilides] D02-30-50+/D02-50-40-30+
Androstanols [Androstanols] D04-30-10-10-10+	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Aniline Compounds [Aniline Compounds] D02-50-40+
Androstatrienes [Androstatrienes] D04-30-10-10-20-30	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Aniline Hydroxylase [Aniline Hydroxylase] D08-10-50-10-10/D08-20-130-180-30-40-10-20/D12-30-180-10-50-10-10
Androstenediol [Androstenediol] D04-30-10-10-20-50-10-10/D06-10-70-40-30-20/D27-30-50-230-10-200-20	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Aniline Mustard [Aniline Mustard] D02-400-50-20-20-10/D27-30-30-190-30/D27-30-20-80-3110-30/D27-30-30-160-190-30
Androstenediols [Androstenediols] D04-30-10-10-20-50-10+	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Anilino Naphthalenesulfonates [Anilino Naphthalenesulfonates] D02-50-40-40/D02-370-280-30-20-10-30-30/D02-400-30-40-30-80-170-30/D04-50-80-170-30
Androstenedione [Androstenedione] D04-30-10-10-20-40+/D04-30-10-140-10-10-10+/D06-10-70-40-30-30+/D06-10-80-30-10+	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Anion Transport Proteins [Anion Transport Proteins] D12-30-70-340-110-10+/D12-30-970-520-120-10+
Androstenes [Androstenes] D04-30-10-10-20+	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Aniracetam D03-80-230-370-10/D27-30-20-180-170-110-50/D27-30-20-180-180-20
Androstenols [Androstenols] D04-30-10-10-20-50+	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Anisakis [Anisakis] B01-120-30-90-20-10-20-10
Androsterone [Androsterone] D04-30-10-10-10-20/D04-30-10-140-10-20/D06-10-70-40-30-40/D06-10-80-30-20	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Anisoles [Anisoles] D02-150-70-10+/D02-150-80-10+/D02-400-30-40-10-170-180-10+
Ancortave D04-30-10-160-10-110-10/D27-30-20-80-3130-20/D27-30-50-120-40-10-20/D27-30-50-120-60-70-20	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Anisomycin [Anisomycin] D03-80-230-20/D27-30-20-70-740-80-30/D27-30-20-70-760-120/D27-30-30-230-1280-40/D27-30-30-230-1990-20
Anethole Trithione [Anethole Trithione] D02-150-70-10-10/D02-150-80-10-10/D02-370-210-10/D02-400-30-40-10-170-180-10-10	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	Anisperimus D02-40-30-20
Angelman症候群 angelmanショウコウゲン [Angelman Syndrome] C10-150-10-10/C16-10-10-420-10/C16-10-30-60-20/C16-10-30-	Angiotensin-Like Proteins [Angiotensin-Like Proteins] D12-20-450-200-10+/D12-30-590-210-10+/D23-90-220-10+	

Anistreplase [Anistreplase] D08-20-100-90-50-80-170-10/D08-20-100-90-50-90-10/D08-20-100-90-100-30-170-10/D12-30-530-150-90-40-10/D27-30-20-40-220-20-30/D27-30-20-160-500-20-30/D27-30-30-100-20-30

Ankyrins [Ankyrins] D12-30-970-30

Annexin A1 [Annexin A1] D12-30-70-40-10-10

Annexin A2 [Annexin A2] D12-30-70-40-10-20

Annexin A3 [Annexin A3] D08-20-100-60-50-10/D12-30-70-40-10-30

Annexin A4 [Annexin A4] D12-30-70-40-10-40

Annexin A5 [Annexin A5] D12-30-70-40-10-50/D27-30-30-230-140

Annexin A6 [Annexin A6] D12-30-70-40-10-60

Annexin A7 [Annexin A7] D12-30-70-40-10-70

Annexins [Annexins] D12-30-70-40-10+

Anoctamin-1 [Anoctamin-1] D12-30-70-340-100-30-10-10/D12-30-970-500-390-30-10-10/D12-30-970-520-110-30-10-10

Anoctamins [Anoctamins] D12-30-70-340-100-30-10+/D12-30-970-500-390-30-10+/D12-30-970-520-110-30-10+

Anoxybacillus [Anoxybacillus] B03-30-30-20-10/B03-90-20-20-10/B03-90-40-10-10-10/B03-90-60-30-20-10/B03-140-10-30-10-10

Anserine [Anserine] D12-20-260-150-10

Antagomirs [Antagomirs] D13-30-60-10-10

Antazoline [Antazoline] D03-80-50-10-30/D27-30-20-50-50/D27-30-30-260-200-20-60-10/D27-30-50-100-180-20-60-10

Antennapedia Homeodomain Protein [Antennapedia Homeodomain Protein] D12-30-120-240-10/D12-30-470-10/D12-30-850-10

Anthocyanins [Anthocyanins] D02-400-30-40-10-170-200-10/D03-70-20-50-40-20-20/D03-80-180-30-40-20-20/D03-80-180-30-40-20-150-10/D09-120-20/D23-110-20

Anthracenes [Anthracenes] D02-400-30-40-30-10+/D04-50-10+

Anthracyclines [Anthracyclines] D02-400-30-40-30-70-10+/D04-50-70-10+/D09-120-10-10+

Anthramycin [Anthramycin] D03-70-10-20/D03-70-20-10-40-30-10/D27-30-20-80-3140-50

Anthranilate Phosphoribosyltransferase [Anthranilate Phosphoribosyltransferase] D08-20-160-10/D08-20-170-40-30-40

Anthranilate Synthase [Anthranilate Synthase] D08-20-160-20/D08-20-180-10-40-10

Antraquinones [Antraquinones] D02-310-10+/D02-400-30-40-30-10-10+/D04-50-10-10+

Anti-Citrullinated Protein Antibodies [Anti-Citrullinated Protein Antibodies] D12-30-160-30-40-80-170-10/D12-30-530-60-30-70-160-10/D12-30-530-110-30-80-170-10/D27-30-50-260-30-70-160-10

Anti-Mullerian Hormone [Anti-Mullerian Hormone] D06-10-70-50-10/D09-130-30-20/D12-30-870-70

Antidiuretic Hormone Receptor Antagonists [Antidiuretic Hormone Receptor Antagonists] D27-30-30-30+/D27-30-50-170-10+

Antifibrinolytic Agents [Antifibrinolytic Agents] D27-30-20-40-200-300-30+/D27-30-30-100-10+

Antimony [Antimony] D01-280-70-30/D01-300-80-30/D01-300-150-10

Antimony Potassium Tartrate [Antimony Potassium Tartrate] D02-60/D27-30-20-70-740-70-240-60-20

Antimony Sodium Gluconate [Antimony Sodium Gluconate] D02-70/D02-110-10-110-40-10/D02-110-70-140-40-10/D09-60-40-10/D27-30-20-70-740-70-240-60-30/D27-30-20-70-740-80-40

Antimycin A [Antimycin A] D02-220-80-20-20/D27-30-20-70-760-130/D27-30-20-70-770-40

Antipain [Antipain] D12-20-260-50/D27-30-30-230-1580-20

Antipyrine [Antipyrine] D03-80-50-40-240-20+/D27-30-20-60-1180-130/D27-30-20-110-490-130/D27-30-50-240-30-40-370-360-130

Antisense DNA [DNA, Antisense] D13-10-10+/D13-40-10-20+/D13-40-30-10-10+/D27-10-150-60-20-10-10+

Antisense Elements [Antisense Elements (Genetics)] D13-10+/D13-40-30-10+/D27-10-150-60-20-10+

Antisense Oligodeoxyribonucleotides [Oligodeoxyribonucleotides, Antisense] D13-10-10-10+/D13-10-20-10+/D13-30-60-10-20-10+/D13-40-10-20-10+/D13-40-30-10-10-10+/D13-40-30-10-20-10+/D27-10-150-60-20-10-10-10+/D27-10-150-60-20-10-20-10+

Antisense Oligonucleotides [Oligonucleotides, Antisense] D13-10-20+/D13-30-60-10-20+/D13-40-30-10-20+/D27-10-150-60-20-10-20+

Antisense Oligoribonucleotides [Oligoribonucleotides, Antisense] D13-10-20-20+/D13-10-30-10+/D13-30-60-10-20-20+/D13-40-20-10-10+/D13-40-30-10-20-20+/D13-40-30-10-30-10+/D27-10-150-60-20-10-20-20+/D27-10-150-60-20-10-30-10+

Antisense RNA [RNA, Antisense] D13-10-30+/D13-40-20-10+/D13-40-30-10-30+/D27-10-150-60-20-10-30+

Antistreptolysin [Antistreptolysin] D12-30-160-30-40-80-160-10/D12-30-530-60-30-70-150-10/D12-30-530-110-30-80-160-10/D27-30-50-260-30-70-150-10

Antithrombin III [Antithrombin III] D12-20-370-50-10+/D12-30-160-30-10-60+/D12-30-380-50-10+/D12-30-530-110-10-60+/D23-60-10+/D27-30-20-40-220-30-40-10/D27-30-20-160-500-30-40-10/D27-30-230-1580-320-60-10

Antithrombin Gamma D12-20-370-50-10-10/D12-30-160-30-10-60-10/D12-30-380-50-10-10/D12-30-530-110-10-60-10/D20-80-90-20/D23-60-10-10/D27-30-20-40-220-30-40-20/D27-30-20-160-500-30-40-20/D27-30-230-1580-320-60-20

Antithrombin Proteins [Antithrombin Proteins] D12-20-370-50+/D12-30-380-50+/D27-30-20-40-220-30-40-30/D27-30-20-160-500-30-40-30/D27-30-230-1580-320-60-30

Antithrombins [Antithrombins] D27-30-20-40-220-30-40+/D27-30-20-160-500-30-40+/D27-30-230-1580-320-60+

Antivenins [Antivenins] D12-30-160-30-40-80-280-10-10/D12-30-530-110-30-80-280-10-10/D20-80-160-10-10/D27-30-50-260-30-70-270-10-10

Antley-Bixler症候群 antley-bixler ショウ コウケン [Antley-Bixler Syndrome Phenotype] C05-40-30-10/C05-70-210-30-50-10/C16-10-10-460-80-10/C16-10-30-90-60-10/C18-20-100-70-10

AP-1転写因子 ap-1 テンシャインシ [Transcription Factor AP-1] D12-30-120-40-10/D12-30-850-70-10

AP-2転写因子 ap-2 テンシャインシ [Transcription Factor AP-2] D12-30-120-10/D12-30-850-20

APACHE [APACHE] E05-90-90-100-20-10-20/E05-90-90-100-20-10-30-10-10/N05-10-70-120-80-20-10-20-10-10/N06-20-40-90-90-20-10-20-10-10

Apadenoson D02-110-30-30-20/D02-400-30-20-10-60-60-10/D03-70-20-240-40

Apafant D03-80-10-10/D03-80-50-80-30/D27-30-20-40-220-10-50/D27-30-20-40-220-20-40/D27-30-20-160-500-10-50/D27-30-20-160-500-20-40/D27-30-30-100-20-40

Apalcillin D02-30-190-10-70-100-10-20/D02-370-20-30-100-10-20/D03-70-20-120-70-100-10-20/D03-70-20-200-10/D27-30-20-70-760-140

*** Apalutamide** D03-80-50-10-470-30-90-10/D06-20-20-20-10/D27-30-20-80-3220-30/D27-30-50-230-20-20-10

Apamin [Apamin] D20-120-40-50-10/D23-100-70-40-50-10

Apatites [Apatites] D01-40-90-10+/D01-310-10+/D01-320-20-40-30-20-20-10+/D01-490-30-30-20-20-10+

APC遺伝子 apc イデンシ [Genes, APC] G05-100-70-40-40-200-20-10/G05-100-70-40-40-340-10-10

Apelin [Apelin] D12-20-450-40/D23-90-40

Apelin Receptors [Apelin Receptors] D12-30-970-450-120-30

Apgarスコア [Apgar Score] E01-60-360-10

Aphanizomenon [Aphanizomenon] B03-80-270-10-20/B03-160-20

Aphidicolin [Aphidicolin] D02-400-20-30-20/D27-30-20-70-730-90/D27-30-30-230-150

Apigenin [Apigenin] D02-400-30-40-10-170-200-20/D03-70-20-50-40-20-90-10/D03-80-180-30-40-20-90-10/D03-80-180-30-40-20-150-20

Apixaban D03-80-50-40-10/D03-80-210-710-10/D27-30-20-40-220-30-40-140-10/D27-30-20-160-500-30-40-140-10/D27-30-230-1580-320-60-140-10

Aplaviroc D02-110-30-10-30/D02-400-30-10-10/D02-400-30-40-10-60-30/D03-80-160-30/D03-80-160-210-10/D04-20-10/D27-30-20-70-730-1300-10-10/D27-30-20-

70-730-1330-10-110-20/D27-30-20-70-730-1330-10-270-10/D27-30-30-60-20/D27-30-30-150-10-10	D10-70-10-50+/D12-30-30-30-50+/D12-30-260-10-50+	20-40-200-300-40/D27-30-30-230-1580-320-70/D27-30-30-230-1580-320-330-20
APOBEC-1 Deaminase [APOBEC-1 Deaminase] D08-20-100-40-40-20-10-10	Apolipoproteins L [Apolipoproteins L] D10-70-10-60+/D12-30-30-30-60+/D12-30-260-10-60+	Aptiganel D02-40-30-30/D27-30-20-180-200-10/D27-30-30-260-140-20-30/D27-30-50-100-130-20-30/D27-30-50-220-100-10
APOBEC-3G Deaminase [APOBEC-3G Deaminase] D08-20-100-40-40-20-10-20/D12-30-650-10	Apolipoproteins M [Apolipoproteins M] D10-70-10-70/D12-30-30-30-70/D12-30-70-150-10/D12-30-260-10-70	APUD細胞 apudサイボウ [APUD Cells] A11-290-10
APOBEC Deaminases [APOBEC Deaminases] D08-20-100-40-40-20-10+	Apomorphine [Apomorphine] D03-10-60-10-10/D03-70-20-190-30-10-10/D03-70-30-10-10/D27-30-20-150-720-10/D27-30-20-180-150-100-20/D27-30-20-180-190-10/D27-30-30-260-90-80-10/D27-30-50-70-10/D27-30-50-100-80-80-10/D27-30-50-240-40-100-10	APUDoma [Apudoma] C04-40-50-10-30-10/C04-40-70-70-10/C04-40-90-40-30-10
ApoEノックアウトマウス [Mice, Knockout, ApoE] B01-120-10-10-40-10-70-60-20-10-30-10-10/B01-120-10-10-40-10-70-60-20-10-40-80-10/B01-120-20-10-10-10-10	Apoptin(a) [Apoptin(a)] D10-70-80-10/D12-30-260-80-10	Apurinic Acid [Apurinic Acid] D03-80-220-450-10/D13-30-60-20-10/D13-30-60-30-10/D13-30-80-10
Apoenzymes [Apoenzymes] D08-20-50-10/D12-30-30-10	Apoproteins [Apoproteins] D12-30-30+	Apyrase [Apyrase] D08-20-100-10-20
Apoferritins [Apoferritins] D12-30-30-20/D12-30-70-320-10-10/D12-30-500-80-10-10	Apoptosomes [Apoptosomes] D05-20-20	Aquaglyceroporins [Aquaglyceroporins] D12-30-70-340-100-70-10-10+/D12-30-970-500-390-70-10-10+/D12-30-970-520-110-70-10-10+
Apolipoprotein A-I [Apolipoprotein A-I] D10-70-10-10-10/D12-30-30-30-10-10/D12-30-260-10-10-10	Apoptotic Protease-Activating Factor 1 [Apoptotic Protease-Activating Factor 1] D12-20-460-230-40-10/D12-20-460-250-60-10/D12-30-70-290-50-10/D12-30-630-360-40-10/D12-30-630-380-60-10	Aquaporin 1 [Aquaporin 1] D12-30-70-340-100-70-10-20/D12-30-970-500-390-70-10-20/D12-30-970-520-110-70-10-20
Apolipoprotein A-II [Apolipoprotein A-II] D10-70-10-10-20/D12-30-30-30-10-20/D12-30-260-10-10-20	Aporphines [Aporphines] D03-10-60-10+/D03-70-20-190-30-10+/D03-70-30-10+	Aquaporin 2 [Aquaporin 2] D12-30-70-340-100-70-10-30/D12-30-970-500-390-70-10-30/D12-30-970-520-110-70-10-30
Apolipoprotein A-V [Apolipoprotein A-V] D10-70-10-10-30/D12-30-30-30-10-30/D12-30-260-10-10-30	Apparent Mineralocorticoid Excess症候群 apparent mineralocorticoid excessシヨウコウグン [Mineralocorticoid Excess Syndrome, Apparent] C16-10-10-460-80-20/C18-20-100-70-20	Aquaporin 3 [Aquaporin 3] D12-30-70-340-100-70-10-10-10/D12-30-970-500-390-70-10-10-10/D12-30-970-520-110-70-10-10-10
Apolipoprotein B-48 [Apolipoprotein B-48] D10-70-10-20-10/D12-30-30-30-20-10/D12-30-260-10-20-10	Apraclonidine D03-80-50-10-480-10-20/D27-30-20-20-20/D27-30-30-260-10-10-10-30-10/D27-30-50-100-10-10-10-30-10	Aquaporin 4 [Aquaporin 4] D12-30-70-340-100-70-10-40/D12-30-970-500-390-70-10-40/D12-30-970-520-110-70-10-40
Apolipoprotein B-100 [Apolipoprotein B-100] D10-70-10-20-20/D12-30-30-30-20-20/D12-30-260-10-20-20	Apramycin D09-120-10-90-40-10/D27-30-20-70-760-150	Aquaporin 5 [Aquaporin 5] D12-30-70-340-100-70-10-50/D12-30-970-500-390-70-10-50/D12-30-970-520-110-70-10-50
Apolipoprotein C-I [Apolipoprotein C-I] D10-70-10-30-10/D12-30-30-30-30-10/D12-30-260-10-30-10	Apremilast D02-110-30-100-50-30-10/D03-70-20-180-130-50-10/D03-80-170-770-60-10/D27-30-20-60-1180-140/D27-30-20-110-490-140/D27-30-20-210-130/D27-30-30-230-1460-200-10/D27-30-50-240-30-40-370-360-140	Aquaporin 6 [Aquaporin 6] D12-30-70-340-100-70-10-10-20/D12-30-970-500-390-70-10-10-20/D12-30-970-520-110-70-10-10-20
Apolipoprotein C-II [Apolipoprotein C-II] D10-70-10-30-20/D12-30-30-30-30-20/D12-30-260-10-30-20	Aprepitant [Aprepitant] D03-80-130-80-20+/D27-30-20-150-750-30/D27-30-20-150-770-20/D27-30-20-180-170-110-60/D27-30-20-180-210-20/D27-30-30-260-240-10/D27-30-50-100-220-10/D27-30-50-240-40-150-20	Aquaporins [Aquaporins] D12-30-70-340-100-70-10+/D12-30-970-500-390-70-10+/D12-30-970-520-110-70-10+
Apolipoprotein C-III [Apolipoprotein C-III] D10-70-10-30-30/D12-30-30-30-30-30/D12-30-260-10-30-30	Apricitabine D03-80-220-440-10-30-10/D13-20-20-20-10/D13-20-40-10-30-10/D27-30-20-70-730-1330-10-70	* Aquifex [Aquifex] B03-80-10
Apolipoprotein E2 [Apolipoprotein E2] D10-70-10-50-10/D12-30-30-30-50-10/D12-30-260-10-50-10	Aprikalim D03-80-180-10/D03-80-210-650-20/D27-30-20-160-460-110/D27-30-20-160-480-120	Arabidopsis AGAMOUS Protein [AGAMOUS Protein, Arabidopsis] D12-30-120-240-90-10/D12-30-680-170-10/D12-30-850-380-10
Apolipoprotein E3 [Apolipoprotein E3] D10-70-10-50-20/D12-30-30-30-50-20/D12-30-260-10-50-20	Aprindine [Aprindine] D02-400-30-40-30-60-20-10/D04-50-60-20-10/D27-30-20-160-400-40-20/D27-30-20-160-510-120/D27-30-30-300-110-60-20	Arabinofuranosylcytosine Triphosphate [Arabinofuranosylcytosine Triphosphate] D03-80-220-450-20-10/D13-30-10-10/D13-30-80-20-10/D27-30-30-230-1280-50
Apolipoprotein E4 [Apolipoprotein E4] D10-70-10-50-30/D12-30-30-30-50-30/D12-30-260-10-50-30	Aprinocarsen D13-30-60-10-120-20/D27-30-20-80-170	Arabinofuranosyluracil [Arabinofuranosyluracil] D03-80-220-440-50-10+/D13-20-10-10+/D13-20-40-50-10+
Apolipoprotein L1 [Apolipoprotein L1] D10-70-10-60-10/D12-30-30-30-60-10/D12-30-260-10-60-10	Aprobarbital D03-80-220-460-20-30/D27-30-20-180-230-30-70/D27-30-50-140-30-70	Arabinonucleosides [Arabinonucleosides] D13-20-10+
Apolipoproteins [Apolipoproteins] D10-70-10+/D12-30-30-30+/D12-30-260-10+	Arosulate Sodium D09-50-130-20-10/D09-110-10-10/D27-30-20-40-220-20-50/D27-30-20-40-220-30-50/D27-30-20-160-500-20-50/D27-30-20-160-500-30-50/D27-30-30-100-20-50	Arabinonucleotides [Arabinonucleotides] D13-30-10+
Apolipoproteins A [Apolipoproteins A] D10-70-10-10+/D12-30-30-30-10+/D12-30-260-10-10+	Aprotinin [Aprotinin] D12-30-40/D27-30-	Arabinose [Arabinose] D09-110-20-40-10
Apolipoproteins B [Apolipoproteins B] D10-70-10-20+/D12-30-30-30-20+/D12-30-260-10-20+		araC遺伝子 aracイデンシ [Genes, arac] G05-100-70-40-40-260-10
Apolipoproteins C [Apolipoproteins C] D10-70-10-30+/D12-30-30-30-30+/D12-30-260-10-30+		AraC転写因子 aracテンシャインシ [AraC Transcription Factor] D12-30-120-560-10/D12-30-580-10/D12-30-850-570-10
Apolipoproteins D [Apolipoproteins D] D10-70-10-40/D12-30-30-30-40/D12-30-260-10-40		Arachidonate 5-Lipoxygenase [Arachidonate 5-Lipoxygenase] D08-20-130-180-10-100-10-10/D12-30-500-80-30-30-10-10
Apolipoproteins E [Apolipoproteins E]		Arachidonate 12-Lipoxygenase [Arachidonate 12-Lipoxygenase] D08-20-130-180-10-100-10-20/D12-30-500-80-30-

30-10-20
Arachidonate 15-Lipoxygenase [Arachidonate 15-Lipoxygenase] D08-20-130-180-10-100-10-30/D12-30-500-80-30-30-10-30
Arachidonate Lipoxygenases [Arachidonate Lipoxygenases] D08-20-130-180-10-100-10+/D12-30-500-80-30-30-10+
Arachidonic Acid [Arachidonic Acid] D10-120-180-20-10-10/D10-120-180-120-10-10
Arachidonic Acids [Arachidonic Acids] D10-120-180-20-10+/D10-120-180-120-10+
Arylalkylamine-N-Acetyltransferase [Arylalkylamine N-Acetyltransferase] D08-20-170-10-20-40
Aranidipine D03-80-210-190-20/D27-30-20-160-70-50/D27-30-20-160-480-130/D27-30-30-300-30-50/D27-30-50-10-20-50
Arbaprostil [Arbaprostil] D10-120-180-20-60-80-40-10/D23-40-20-20-20-80-40-10/D23-40-40-40-10/D27-30-20-150-750-40
Arbekacin D09-120-10-90-30-10/D27-30-20-70-50/D27-30-20-70-760-160
Arbutin [Arbutin] D09-120-60-20
Arcanobacterium [Arcanobacterium] B03-90-10-10-20-20/B03-90-40-20-20-20-10-20
Archaeoglobales [Archaeoglobales] B02-20-10+
Archaeoglobus [Archaeoglobus] B02-20-10-10+
Archaeoglobus fulgidus [Archaeoglobus fulgidus] B02-20-10-10-10
Arcobacter [Arcobacter] B03-50-40-10/B03-80-20
Ardeparin Sodium D09-50-100-20-20-10/D27-30-20-40-220-20-60/D27-30-20-40-220-30-60/D27-30-20-160-500-20-60/D27-30-20-160-500-30-60/D27-30-30-100-20-60
Arecoline [Arecoline] D03-10-40/D03-50-50-10/D03-80-210-520-10/D27-30-30-260-70-20-30/D27-30-50-100-60-20-30
Arformoterol D02-10-10-20-110-10/D02-50-20-20-110-10/D27-30-20-130-200-360-40/D27-30-30-260-10-10-20-20-10/D27-30-50-100-10-10-20-20-10/D27-30-50-240-40-60-40
Argatroban D02-30-220-30/D02-370-80-110-30/D03-50-90-10/D03-80-170-760-10/D12-10-80-10-10/D12-10-130-10-10/D12-10-150-10-10/D27-30-20-40-220-10-60/D27-30-20-40-220-30-40-40/D27-30-20-160-500-10-60/D27-30-20-160-500-30-40-40/D27-30-30-230-1580-320-60-40
Arginase [Arginase] D08-20-100-120-10
Arginine [Arginine] D12-10-80-10+/D12-10-130-10+/D12-10-150-10+/D26-20-20/D27-10-20-20
Arginine Kinase [Arginine Kinase] D08-20-170-70-60-10
Arginine-Specific tRNA [RNA, Transfer, Arg] D13-40-20-70-10-20
Arginine-tRNA Ligase [Arginine-tRNA Ligase] D08-20-110-30-10-20
Arginine Vasopressin [Arginine Vasopressin] D06-10-20-210-10-20-10+/D12-20-250-290-10+/D12-20-260-460-10+/D12-

20-300-200-10-20-10+/D12-30-270-250-270-10+/D27-30-20-40-200-300-50/D27-30-20-160-470-50/D27-30-50-170-60-10/D27-30-50-230-10-140-60-10
Argininosuccinate Lyase [Argininosuccinate Lyase] D08-20-180-20-10-20+
Argininosuccinate Synthase [Argininosuccinate Synthase] D08-20-110-20-30
Argininosuccinic Acid [Argininosuccinic Acid] D02-110-10-70-110-10/D12-10-80-10-20/D12-10-130-10-20
Argon [Argon] D01-250-70-10/D01-300-50-10
Argonaute Proteins [Argonaute Proteins] D08-20-100-60-30-20-50-10/D08-20-100-60-80-10-90-10/D12-30-70-220-110-20-10/D12-30-460-50-100-20-10
Arildone D02-210-30/D27-30-20-70-730-100
Aripiprazole [Aripiprazole] D03-70-20-270-280-10/D03-80-160-40/D27-30-20-180-170-110-70/D27-30-20-180-170-120-130-40/D27-30-20-180-230-40-130-40/D27-30-30-260-90-80-20/D27-30-30-260-350-10/D27-30-30-260-350-100-410-10/D27-30-30-260-350-110-250-10/D27-30-50-100-80-80-20/D27-30-50-100-330-10/D27-30-50-100-330-100-410-10/D27-30-50-100-330-110-250-10/D27-30-50-140-40-130-40
Aristolochic Acids [Aristolochic Acids] D02-270-10/D02-400-30-40-30-100-20/D04-50-100-20
Armadillo Domain Proteins [Armadillo Domain Proteins] D12-30-50+
Armin [Armin] D02-490-60-40/D27-30-30-230-380-30/D27-30-30-260-70-40-30/D27-30-50-100-60-40-30
Arnold-Chiari奇形 arnold-chiariキケイ [Arnold-Chiari Malformation] C10-60-50-10/C16-10-30-130-50-10
ARNTL転写因子 arntlテンシャインシ [ARNTL Transcription Factors] D12-20-460-240-10/D12-30-120-20-10/D12-30-630-370-10/D12-30-850-50-10
Aroclors [Aroclors] D02-140-30-10+/D02-400-50-40-240-10+/D02-400-50-40-250-10+/D27-20-10-10
Aromatase [Aromatase] D08-10-50-150-10/D08-10-50-220-10/D08-20-130-180-30-40-140-10/D08-20-130-180-30-40-210-10/D12-30-180-10-50-140-10/D12-30-180-10-50-210-10
Aromatase Inhibitors [Aromatase Inhibitors] D27-30-30-230-1790-20+/D27-30-50-230-20-120-10+/D27-30-50-230-20-320-20+
Aromatic Amino Acid Decarboxylase Inhibitors [Aromatic Amino Acid Decarboxylase Inhibitors] D27-30-20-180-150-100-30+/D27-30-30-230-160+
Aromatic-L-Amino-Acid Decarboxylases [Aromatic-L-Amino-Acid Decarboxylases] D08-20-180-10-20-20+
Aromatic Amino Acids [Amino Acids, Aromatic] D12-10-120-10+
Arotinolol D02-10-10-50-20/D02-10-110-30-20/D02-50-20-60-20/D27-30-20-160-480-140/D27-30-20-160-510-130/D27-30-30-260-10-20-10-40/D27-30-30-260-10-20-60/D27-30-50-100-10-20-10-40/D27-30-

50-100-10-20-20-60
Arrestin [Arrestin] D12-20-460-250-30-10/D12-30-70-290-20-10/D12-30-480-10-10/D12-30-630-380-30-10/D12-30-970-40-10/D23-70-200-10
Arrestins [Arrestins] D12-20-460-250-30+/D12-30-70-290-20+/D12-30-480-10+/D12-30-630-380-30+/D12-30-970-40+
Arsanilic Acid [Arsanilic Acid] D02-420-10+
Arsenamides [Arsenamides] D02-420-20/D27-30-20-70-740-70-230-270-20
Arsenate Reductases [Arsenate Reductases] D08-20-130-20
Arsenazo III [Arsenazo III] D02-100-50/D02-420-30/D27-10-150-30-60/D27-10-210-60
Arsenite Transporting ATPases [Arsenite Transporting ATPases] D08-20-100-10-30-10/D12-30-70-340-110-20-10/D12-30-970-520-120-20-10
Arsphenamine [Arsphenamine] D02-420-40/D27-30-20-70-760-3580-10
Artefene D02-400-20-100-10-10/D02-400-30-40-10-90-30-10/D02-430-10-10-10/D03-90-60-10/D27-30-20-70-740-80-350-30
Artemether [Artemether] D02-400-20-100-10-20+/D02-430-10-10-20+/D27-30-20-70-740-80-350-40
*** Artemether-Lumefantrine** [Artemether, Lumefantrine Drug Combination] D02-400-20-100-10-20-10/D02-400-30-40-30-50-40-10/D02-430-10-10-20-10/D04-50-50-40-10/D26-200-60/D27-30-20-70-740-80-350-50
Artemisinin D02-400-20-100-10-30/D02-430-10-10-30/D27-30-20-70-60
Artemisinins [Artemisinins] D02-400-20-100-10+/D02-430-10-10+/D27-30-20-70-740-80-350-60
Artesunate [Artesunate] D02-400-20-100-10-40/D02-430-10-10-40/D27-30-20-70-740-80-310-20/D27-30-20-70-740-80-350-70
Arthrobacter [Arthrobacter] B03-90-10-120-10/B03-90-40-20-20-20-20
Arthrodermataceae [Arthrodermataceae] B01-90-50-280-10
Arthus反応 arthusハンノウ [Arthus Reaction] C20-10-100-10
Artilide D02-30-220-40/D02-370-80-110-40/D27-30-20-160-510-140
Arundic Acid D02-110-10-50-10/D10-120-10-10/D27-30-20-180-200-20/D27-30-50-220-100-20
Aryl Hydrocarbon Hydroxylases [Aryl Hydrocarbon Hydroxylases] D08-10-50-10+/D08-20-130-180-30-40-10+/D12-30-180-10-50-10+
Aryl Hydrocarbon Receptor Nuclear Translocator [Aryl Hydrocarbon Receptor Nuclear Translocator] D12-30-70-340-120-10/D12-30-120-20-50-10/D12-30-850-50-50-10/D12-30-970-520-130-10
Aryl Hydrocarbon Receptors [Receptors, Aryl Hydrocarbon] D12-30-120-730-10/D12-30-610-110-10/D12-30-850-30
Aryl Sulfotransferase [Arylsulfotransferase] D08-20-170-80-20-10

Arylamine N-Acetyltransferase [Arylamine N-Acetyltransferase] D08-20-170-10-20-50	Aspartate-Ammonia Ligase [Aspartate-Ammonia Ligase] D08-20-110-20-20-10	Astatine [Astatine] D01-300-20-10/D01-300-140-10/D01-400-210-360-10
Aryldialkylphosphatase [Aryldialkylphosphatase] D08-20-100-60-70-10	Aspartate Ammonia-Lyase [Aspartate Ammonia-Lyase] D08-20-180-20-20-10	Astemizole [Astemizole] D03-70-20-20-30/D27-30-20-50-60/D27-30-30-260-200-20-60-330-20/D27-30-50-100-180-20-60-330-20
Arylformamidase [Arylformamidase] D08-20-100-30-30	Aspartate Carbamoyltransferase [Aspartate Carbamoyltransferase] D08-20-150-30/D08-20-170-60-20-10	Astromicin D09-120-10-20/D27-30-20-70-760-180
Arylsulfatases [Arylsulfatases] D08-20-100-60-90-10+	Aspartate Kinase [Aspartate Kinase] D08-20-170-70-50-20+	Asunaprevir D02-30-220-50/D02-370-80-110-50/D03-70-20-190-20/D27-30-20-70-730-110/D27-30-30-230-1580-320-80
Arylsulfonates [Arylsulfonates] D02-370-280-30-20-10+	D-Aspartate Oxidase [D-Aspartate Oxidase] D08-20-130-70-20-40	ATフックモチーフ [AT-Hook Motifs] G02-220-690-60-40-10-20-20
Arylsulfonic Acids [Arylsulfonic Acids] D02-370-280-30-20+	Aspartate-Semialdehyde Dehydrogenase [Aspartate-Semialdehyde Dehydrogenase] D08-20-130-240-10-50	ATリッチ配列 atリッチハイレツ [AT Rich Sequence] G02-220-690-30-10/G05-100-50-10
Arzoxifene D02-370-240-20/D03-80-170-80/D03-80-260-20/D06-20-130-10-10/D27-30-20-80-3220-40/D27-30-50-230-20-130-10-10	Aspartate-tRNA Ligase [Aspartate-tRNA Ligase] D08-20-110-30-10-30	Atacicept D12-20-290-60-20-10/D12-30-160-30-40-30-10/D12-30-160-30-40-40-20-10/D12-30-530-60-30-20-10-10/D12-30-530-60-30-30-20-10/D12-30-530-110-30-30-10-10/D12-30-530-110-30-40-20-10/D27-30-50-260-30-20-10-10/D27-30-50-260-30-30-20-10
Ascaridia [Ascaridia] B01-120-30-90-20-10-20-10	Aspartic Acid [Aspartic Acid] D12-10-10-10+/D12-10-140-20+/D12-10-160-10+	Ataciguat D02-30-220-60/D02-110-30-10-10-30-10/D02-370-80-110-60/D02-400-30-40-10-60-10-30-10/D27-30-20-160-460-120
Ascaris [Ascaris] B01-120-30-90-20-10-20-20-20+	D-Aspartic Acid [D-Aspartic Acid] D12-10-10-10-10/D12-10-140-20-10	Ataluren D03-80-50-30-130-20
Aschoff結節 aschoffケツセツ [Rheumatic Nodule] C05-30-60-110-10/C05-120-80-10	Aspartic Acid Endopeptidases [Aspartic Acid Endopeptidases] D08-20-100-90-10-10+/D08-20-100-90-50-20+	Atamestane D04-30-10-10-20-40-10/D04-30-10-140-10-10-10/D06-10-70-40-30-30-10/D06-10-80-30-10-10/D27-30-20-80-3220-50/D27-30-30-230-170
* Asciminib D03-50-50-100-20/D03-80-50-40-20/D03-80-210-520-110-20/D27-30-20-80-180/D27-30-30-230-1590-80	Aspartic Acid Proteases [Aspartic Acid Proteases] D08-20-100-90-10+	Ataprost D10-120-180-20-60-70-10-10/D23-40-20-20-20-70-10-10/D27-30-20-40-220-10-80/D27-30-20-160-500-10-80
L-Ascorbate Oxidase [Ascorbate Oxidase] D08-20-130-30	Aspartic Acid-Specific tRNA [RNA, Transfer, Asp] D13-40-20-70-10-40	Ataxin-1 [Ataxin-1] D12-30-270-30-10/D12-30-470-20-10
Ascorbate Peroxidases [Ascorbate Peroxidases] D08-20-130-190-10	Aspartokinase Homoserine Dehydrogenase [Aspartokinase Homoserine Dehydrogenase] D08-20-130-10-70-60-10/D08-20-150-40/D08-20-170-70-50-20-10	Ataxin-2 [Ataxin-2] D12-30-70-220-90-10/D12-30-270-30-20/D12-30-460-50-80-10/D12-30-470-20-20
Ascorbic Acid [Ascorbic Acid] D02-110-10-110-10+/D02-110-70-140-10+/D09-60-10+/D23-80-20/D27-10-300-70-20/D27-30-20-210-140/D27-30-30-200-20/D27-30-50-200-20-10+/D27-30-50-220-70-20/G07-70-30-20-10-20-10+/J02-30-20-10-20-10+	Aspartylglucosylaminase [Aspartylglucosylaminase] D08-20-100-30-50	Ataxin-3 [Ataxin-3] D08-20-20-10/D12-30-270-30-30/D12-30-470-20-30
Asenapine D02-400-30-40-30-40-10-30/D04-50-40-10-30/D27-30-20-180-170-120-130-50/D27-30-20-180-230-40-130-50/D27-30-50-140-40-130-50	Asperger症候群 aspergerショウコウゴン [Asperger Syndrome] F03-70-80-40-10-10	Ataxin-7 [Ataxin-7] D12-30-270-30-40/D12-30-470-20-40
Asfotase Alfa D08-20-100-60-60-30-10/D12-30-160-30-40-80-30-40-20/D12-30-530-60-30-70-20-40-20/D12-30-530-110-30-80-30-40-20/D27-30-50-260-30-70-20-40-20	Aspergillus [Aspergillus] B01-90-120-30+	Ataxin-10 [Ataxin-10] D12-30-270-30-50
Asialoglycoprotein Receptor [Asialoglycoprotein Receptor] D12-30-230-20-10/D12-30-970-450-30	Aspergillus flavus [Aspergillus flavus] B01-90-120-30-10	Ataxins [Ataxins] D12-30-270-30+/D12-30-470-20+
Asialoglycoproteins [Asialoglycoproteins] D12-30-870-80	Aspergillus fumigatus [Aspergillus fumigatus] B01-90-120-30-20	Atazanavir [Atazanavir Sulfate] D03-80-210-30/D12-20-260-60/D27-30-20-70-730-1330-10-80/D27-30-20-70-730-1330-10-290-20/D27-30-30-230-1580-350-30-20
Asimadoline D02-30-10-40/D02-110-10-10-10-40/D03-80-230-30/D27-30-20-180-230-60-330-40/D27-30-20-180-260-400-330-40/D27-30-50-140-60-340-40/D27-30-50-240-30-40-400-330-40	Aspergillus nidulans [Aspergillus nidulans] B01-90-120-30-30	Atenolol [Atenolol] D02-10-10-50-230-30/D02-10-110-30-230-30/D02-50-20-60-200-30/D27-30-20-160-480-150/D27-30-20-160-510-150/D27-30-30-260-10-20-20-10-20/D27-30-50-100-10-20-20-10-20/D27-30-50-240-40-90-20
Asoprisnil D02-50-130-50-20/D04-30-10-80-10-20/D06-20-30/D27-30-50-230-20-30	Aspergillus niger [Aspergillus niger] B01-90-120-30-40	Ateviridine D03-80-160-50/D27-30-20-70-730-990-30/D27-30-20-70-730-1330-10-90/D27-30-30-230-1280-440-30
Asparaginase [Asparaginase] D08-20-100-30-40+/D27-30-20-80-190	Aspergillus ochraceus [Aspergillus ochraceus] B01-90-120-30-50	Atezolizumab D12-30-160-30-40-80-290-260-60/D12-30-530-60-30-70-280-270-60/D12-30-530-110-30-80-290-260-60/D27-30-20-80-3230-20/D27-30-20-80-3230-560-10/D27-30-30-310-10/D27-30-50-260-30-70-280-270-60
Asparagine [Asparagine] D12-10-80-20/D12-10-130-20/D12-10-200-10	Aspergillus oryzae [Aspergillus oryzae] B01-90-120-30-60	ATF転写因子 atfテンシャインシ [Activating Transcription Factors] D12-30-120-40-20+/D12-30-850-70-20+
Asparagine-Specific tRNA [RNA, Transfer, Asn] D13-40-20-70-10-30	Aspirin [Aspirin] D02-400-30-40-10-170-130-70-30+/D27-30-20-40-220-10-70/D27-30-20-40-220-20-70/D27-30-20-60-1180-150/D27-30-20-60-1180-430-40/D27-30-20-110-490-150/D27-30-20-110-490-430-40/D27-30-20-160-500-10-70/D27-30-20-160-500-20-70/D27-30-30-100-20-70/D27-30-30-230-430-40/D27-30-50-30-20/D27-30-50-240-30-40-370-360-150/D27-30-50-240-30-40-370-360-430-40	ATF1転写因子 atf1テンシャインシ [Activating Transcription Factor 1] D12-30-120-
Aspartame [Aspartame] D12-20-260-150-20/D27-10-180-10-60-60-10/G07-70-30-160-10-50-60-10/J02-30-160-10-50-60-10	Aspirin-Dipyridamole [Aspirin, Dipyridamole Drug Combination] D02-400-30-40-10-170-130-70-30-20/D03-80-220-160-10/D26-200-70	
Aspartate Aminotransferases [Aspartate Aminotransferases] D08-20-170-50-10-50+	Aspoxicillin D02-30-190-10-70-100-10-10-20/D02-370-20-30-100-10-10-20/D03-70-20-120-70-100-10-10-20/D27-30-20-70-760-170	

40-20-10/D12-30-850-70-20-10

ATF2転写因子 atf2テンシャインシ [Activating Transcription Factor 2] D12-30-120-40-20-20/D12-30-850-70-20-20

ATF3転写因子 atf3テンシャインシ [Activating Transcription Factor 3] D12-30-120-40-20-30/D12-30-850-70-20-30

ATF4転写因子 atf4テンシャインシ [Activating Transcription Factor 4] D12-30-120-40-20-40/D12-30-850-70-20-40

ATF6転写因子 atf6テンシャインシ [Activating Transcription Factor 6] D12-20-460-10/D12-30-120-40-20-50/D12-30-630-20/D12-30-850-70-20-50

Atipamezole D03-80-50-10-40/D27-30-20-180-170-110-80/D27-30-30-260-10-20-10-20-10/D27-30-50-100-10-20-10-20-10

Atomoxetine [Atomoxetine Hydrochloride] D02-50-190-20/D27-30-20-180-170-120-10/D27-30-20-180-230-40-10/D27-30-30-260-10-30-40/D27-30-30-260-390-10-40/D27-30-30-300-140-10-40/D27-30-50-100-10-30-40/D27-30-50-100-370-10-40/D27-30-50-140-40-10

Atorvastatin [Atorvastatin] D03-80-50-50-10/D10-120-50-10/D27-30-20-140-10-450-30/D27-30-20-140-10-450-170-10/D27-30-30-230-790-10/D27-30-30-280-350-450-30/D27-30-30-280-350-450-170-10

Atosiban D06-10-20-210-10-30-10/D06-20-40/D12-20-300-200-10-30-10/D27-30-20-170-50-10/D27-30-30-50-110-40-10/D27-30-50-230-20-40

Atovaquone [Atovaquone] D02-310-40-10/D04-50-80-200-10/D27-30-20-70-70/D27-30-20-70-740-80-350-80/D27-30-30-230-180

ATP Binding Cassette Transporter 1 [ATP Binding Cassette Transporter 1] D12-30-70-340-20-10-10/D12-30-870-400-40-10-10/D12-30-970-500-50-10-10/D12-30-970-520-20-10-10

ATP Binding Cassette Transporter, Subfamily A [ATP Binding Cassette Transporter, Subfamily A] D12-30-70-340-20-10+/D12-30-870-400-40-10+/D12-30-970-500-50-10+/D12-30-970-520-20-10+

ATP Binding Cassette Transporter, Subfamily A, Member 4 [ATP Binding Cassette Transporter, Subfamily A, Member 4] D12-30-70-340-20-10-20/D12-30-870-400-40-10-20/D12-30-970-500-50-10-20/D12-30-970-520-20-10-20

ATP Binding Cassette Transporter, Subfamily B [ATP Binding Cassette Transporter, Subfamily B] D12-30-70-340-20-20+/D12-30-70-340-110-10-30-10-10+/D12-30-870-400-40-20+/D12-30-970-500-50-20+/D12-30-970-520-20-20+/D12-30-970-520-120-10-30-10-10+

ATP Binding Cassette Transporter, Subfamily B, Member 1 [ATP Binding Cassette Transporter, Subfamily B, Member 1] D12-30-70-340-20-20-10/D12-30-70-340-110-10-30-10-10-10/D12-30-870-400-40-20-10/D12-30-970-500-50-20-10/D12-30-970-520-20-20-10/D12-30-970-520-120-10-30-10-10-10

ATP Binding Cassette Transporter, Subfamily B, Member

2 [ATP Binding Cassette Transporter, Subfamily B, Member 2] D12-30-70-340-20-20-20/D12-30-70-340-110-10-30-10-10-20/D12-30-870-400-40-20-20/D12-30-970-500-50-20-20/D12-30-970-520-20-20-20/D12-30-970-520-120-10-30-10-10-20

ATP Binding Cassette Transporter, Subfamily B, Member 3 [ATP Binding Cassette Transporter, Subfamily B, Member 3] D12-30-70-340-20-20-30/D12-30-70-340-110-10-30-10-10-30/D12-30-870-400-40-20-30/D12-30-970-500-50-20-30/D12-30-970-520-20-20-30/D12-30-970-520-120-10-30-10-10-30

ATP Binding Cassette Transporter, Subfamily B, Member 11 [ATP Binding Cassette Transporter, Subfamily B, Member 11] D12-30-70-340-20-20-40/D12-30-70-340-110-10-30-10-10-40/D12-30-870-400-40-20-40/D12-30-970-500-50-20-40/D12-30-970-520-20-20-40/D12-30-970-520-120-10-30-10-10-40

ATP Binding Cassette Transporter, Subfamily D [ATP Binding Cassette Transporter, Subfamily D] D12-30-70-340-20-30+/D12-30-870-400-40-30+/D12-30-970-500-50-30+/D12-30-970-520-20-30+

ATP Binding Cassette Transporter, Subfamily D, Member 1 [ATP Binding Cassette Transporter, Subfamily D, Member 1] D12-30-70-340-20-30-10/D12-30-870-400-40-30-10/D12-30-970-500-50-30-10/D12-30-970-520-20-30-10

ATP Binding Cassette Transporter, Subfamily G [ATP Binding Cassette Transporter, Subfamily G] D12-30-70-340-20-40+/D12-30-870-400-40-40+/D12-30-970-500-50-40+/D12-30-970-520-20-40+

ATP Binding Cassette Transporter, Subfamily G, Member 1 [ATP Binding Cassette Transporter, Subfamily G, Member 1] D12-30-70-340-20-40-10/D12-30-870-400-40-40-10/D12-30-970-500-50-40-10/D12-30-970-520-20-40-10

ATP Binding Cassette Transporter, Subfamily G, Member 2 [ATP Binding Cassette Transporter, Subfamily G, Member 2] D12-30-70-340-20-40-20/D12-30-870-400-40-40-20/D12-30-970-500-50-40-20/D12-30-970-520-20-40-20

ATP Binding Cassette Transporter, Subfamily G, Member 5 [ATP Binding Cassette Transporter, Subfamily G, Member 5] D10-70-20/D12-30-70-340-20-40-30/D12-30-260-20/D12-30-870-400-40-40-30/D12-30-970-500-50-40-30/D12-30-970-520-20-40-30

ATP Binding Cassette Transporter, Subfamily G, Member 8 [ATP Binding Cassette Transporter, Subfamily G, Member 8] D10-70-30/D12-30-70-340-20-40-40/D12-30-260-30/D12-30-870-400-40-40-40/D12-30-970-500-50-40-40/D12-30-970-520-20-40-40

ATP-Binding Cassette Transporters [ATP-Binding Cassette Transporters] D12-30-70-340-20+/D12-30-870-400-40+/D12-30-970-500-50+/D12-30-970-520-20+

ATP Citrate (pro-S)-Lyase [ATP Citrate (pro-S)-Lyase] D08-20-170-10-80

ATP-Dependent Endopeptidases [ATP-Dependent Endopeptidases] D08-20-100-10-10-10-10+/D08-20-100-10-30-20-10-10+/D08-20-100-90-20-10+/D08-20-100-90-50-30+/D12-30-70-10-10-10-10+

ATP-Dependent Organic Anion Transporters [Organic Anion Transporters, ATP-Dependent] D12-30-70-340-110-10-30-10+/D12-30-970-520-120-10-30-10+

ATP-Dependent Proteases [ATP-Dependent Proteases] D08-20-100-10-10-10-10+/D08-20-100-10-30-20-10+/D08-20-100-90-20+/D12-30-70-10-10-10-10+

ATP Phosphoribosyltransferase [ATP Phosphoribosyltransferase] D08-20-170-40-30-50

ATP Synthetase Complexes [ATP Synthetase Complexes] D08-20-170-70-80-20+

ATPases [Adenosine Triphosphatases] D08-20-100-10-30+

ATPases Associated with Diverse Cellular Activities [ATPases Associated with Diverse Cellular Activities] D08-20-100-10-10-10+/D08-20-100-10-30-20+/D12-30-70-10-10+

Atractylis属 atractylisノク [Atractylis] B01-180-10-20-10-60-190-10

Atractyloside [Atractyloside] D02-400-20-30-30/D09-120-30/D27-30-30-230-190

Atracurium Besilate [Atracurium] D03-70-20-190-30-20+/D27-30-30-260-70-30-50-20/D27-30-50-100-60-30-50-20/D27-30-50-240-50-110-30-20

Atrasentan [Atrasentan] D03-70-20-30-10/D03-80-80-10-10/D03-80-230-40/D27-30-20-80-200/D27-30-20-160-480-160/D27-30-30-90-20

Atrazine [Atrazine] D03-80-270-30/D27-10-270-20-90-10/D27-20-40-90-10

Atrial Myosins [Atrial Myosins] D05-40-170-160-100-60-10-10/D08-20-100-10-30-120-30-40-10-10/D12-30-600-170-100-60-10-10/D12-30-640-20-140-60-10-10

Atrial Natriuretic Factor [Atrial Natriuretic Factor] D06-10-20-250-10+/D12-20-300-240-10+

Atrial Natriuretic Factor Receptors [Receptors, Atrial Natriuretic Factor] D08-20-180-60-20-10-10/D12-30-970-450-140-10/D12-30-970-450-240-40

Atrimustine D02-400-50-20-20-30-10/D04-30-10-80-10-60-10/D06-10-70-40-10-70-10/D27-20-30-30-190-40/D27-30-20-80-210/D27-30-20-80-3110-40/D27-30-30-160-190-40/D27-30-50-260-150-40

Atrinositol D02-10-120-50-10-10/D09-70-50-10-10/D09-100-50-10/D27-30-20-40-220-10-90/D27-30-20-60-1180-160/D27-30-20-110-490-160/D27-30-20-160-500-10-90/D27-30-50-240-30-40-370-360-160

Atropine [Atropine] D02-80-10-40-20-10+/D03-10-250-10-10-10+/D03-10-280-20-10-10+/D03-90-50-20-10+/D03-90-60-20-50-20-10+/D27-30-20-130-200-360-50/D27-30-20-160-510-160/D27-30-20-180-270-20/D27-30-30-260-70-30-40-20/D27-30-50-100-60-30-40-20/D27-30-50-240-40-60-

50/D27-30-50-240-40-110-10/D27-30-50-240-40-170-30	100-10-20	30-30-280-340-50
Atropine Derivatives [Atropine Derivatives] D02-80-10-40-20+/D03-10-250-10-10+/D03-10-280-20-10+/D03-90-50-20+/D03-90-60-20-50-20+	Avanafil D03-80-220-30/D27-30-20-160-460-130/D27-30-30-230-1460-20	Azalanstat D01-220-70-10-10/D01-390-10-10-210-10/D02-50-40-60/D02-370-300-10/D27-30-20-140-10-40/D27-30-30-280-350-40
Atropine Methonitrate D02-80-10-40-20-20/D03-10-250-10-10-20/D03-10-280-20-10-20/D03-90-50-20-20/D03-90-60-20-50-20-20/D27-30-50-240-40-170-40	Avasimibe D02-30-10-50/D02-30-220-70/D02-110-10-10-10-50/D02-370-80-110-70/D27-30-20-140-10-30/D27-30-30-80-80-10/D27-30-30-280-350-30/D27-30-40-10-80-10	Azalomycin D02-220-50-10/D02-220-80-20-30/D04-40-100-20-10/D27-30-20-70-770-50
AUリッチ配列 auリッチハイレット [AU Rich Elements] G02-220-690-30-30-10-10/G05-100-50-30-10-10/G05-100-70-40-40-110-110-10-10/G05-100-70-40-50-30-10-10	Avatrombopag D02-370-150-30/D02-370-240-30/D03-80-50-70-30/D03-80-260-30/D27-30-20-40-10	Azamulin D02-400-30-30-20/D03-80-50-80-40/D04-60-10/D27-30-20-70-720-30
Auranofin [Auranofin] D02-460-240-10-10/D27-30-20-110-60	Avelumab D12-30-160-30-40-80-290-260-70/D12-30-530-60-30-70-280-270-70/D12-30-530-110-30-80-290-260-70/D27-30-20-80-3230-30/D27-30-50-260-30-70-280-270-70	Azaperone [Azaperone] D02-210-60-10/D27-30-20-180-170-120-130-60/D27-30-20-180-230-30-80/D27-30-20-180-230-40-130-60/D27-30-30-260-90-90-40/D27-30-50-100-80-90-40/D27-30-50-140-30-80/D27-30-50-140-40-130-60
* Aureobasidium [Aureobasidium] B01-90-50-10	Avibactam [Avibactam] D02-80-10-10/D03-90-60-20-10/D27-30-20-70-760-330-20/D27-30-30-230-240-20	Azapropazone [Azapropazone] D03-80-270-40/D27-30-20-60-1180-170/D27-30-20-110-480-140-10/D27-30-20-110-490-170/D27-30-50-240-30-40-370-360-170
* Auricularia [Auricularia] B01-90-60-10	Avicatonin D06-10-20-60-10/D06-10-50-10-10/D12-20-250-40-10/D12-20-300-60-10/D12-30-270-250-40-10	Azaribine D02-80-40-10/D03-80-220-440-50-20-10/D13-20-40-50-20-10/D13-20-50-130-10-10/D27-20-30-120-340-60/D27-30-20-80-3150-60/D27-30-20-210-150/D27-30-30-280-340-60
Aurintricarboxylic Acid [Aurintricarboxylic Acid] D02-110-30-30-30	Avidin [Avidin] D12-30-10-60-10/D12-30-670-40-10-20-10/D12-30-870-90/D12-30-1020-20-10	Azaserine [Azaserine] D12-10-200-50-10/D27-20-30-120-340-70/D27-30-20-70-770-60/D27-30-20-80-3140-60/D27-30-20-80-3150-70/D27-30-30-280-340-70/D27-30-50-260-150-50
Aurodox [Aurodox] D02-400-60-20-40-20/D27-30-20-70-760-190	Avitriptan D02-30-220-80/D02-50-60-20-60-20/D02-370-80-110-80/D03-70-20-160-610-20/D27-30-20-160-470-60/D27-30-30-260-350-110-20/D27-30-50-100-330-110-20	Azasetron D03-80-130-10/D03-90-60-30/D27-30-20-150-770-30/D27-30-20-180-210-30/D27-30-30-260-350-100-40/D27-30-30-260-350-100-420-10/D27-30-50-100-330-100-40/D27-30-50-100-330-100-420-10/D27-30-50-240-40-150-30
Aurora Kinase A [Aurora Kinase A] D08-20-170-70-40-150-40-40-10/D12-30-620-20-10/D12-30-630-260-40-10	Avosentan D03-80-210-40/D03-80-220-40/D27-30-20-160-50/D27-30-30-90-30	Azasteroids [Azasteroids] D04-30-10-110-10+
Aurora Kinase B [Aurora Kinase B] D08-20-170-70-40-150-40-40-20/D12-30-620-20-20/D12-30-630-260-40-20	* Axicabtagene Ciloleuce D12-30-970-450-370-150-20-10/D27-30-20-80-220	Azatadine D02-400-30-40-30-40-10-50-10/D03-80-170-250-10/D04-50-40-10-50-10/D27-30-30-260-200-20-60-20/D27-30-50-100-180-20-60-20
Aurora Kinase C [Aurora Kinase C] D08-20-170-70-40-150-40-40-30/D12-30-620-20-30/D12-30-630-260-40-30	Axin Protein [Axin Protein] D05-20-30-10/D12-30-630-30-10	Azathioprine [Azathioprine] D02-370-220-10/D03-70-20-240-110-10/D13-20-60-10/D27-20-30-120-30-120-30/D27-20-30-120-340-80/D27-30-20-80-3150-80/D27-30-20-110-80/D27-30-30-280-30/D27-30-30-280-340-80/D27-30-50-260-150-60
Aurothioglucose [Aurothioglucose] D02-460-240-10+/D27-30-20-110-70	Axin Signaling Complex [Axin Signaling Complex] D05-20-30+/D12-30-630-30+	Azauridine [Azauridine] D02-80-40+/D03-80-220-440-50-20+/D13-20-40-50-20+/D13-20-50-130-10+/D27-20-30-120-340-90/D27-30-20-80-3150-90/D27-30-20-210-160/D27-30-30-280-340-90
Aurovertins [Aurovertins] D03-80-180-20/D27-10-150-30-70/D27-30-30-230-1980-20	Axinella属 axinellaゾク [Axinella] B01-120-30-10-20	Azelastine D03-80-200-130-10/D27-30-20-50-70/D27-30-20-130-200-360-60/D27-30-30-230-990-10/D27-30-30-260-200-20-60-330-30/D27-30-50-100-180-20-60-330-30/D27-30-50-240-40-60-60
Autacoids [Autacoids] D23-40-20+	Axitinib [Axitinib] D02-30-60-40/D02-110-30-10-50-60/D02-400-30-40-10-60-50-60/D03-70-20-150-10/D03-80-50-40-130-10/D27-30-20-80-230/D27-30-20-80-3130-50/D27-30-30-230-1590-90/D27-30-50-120-40-10-50/D27-30-50-120-60-70-50	Azelnidipine D02-110-10-90-10-10/D02-190-20-10-10/D03-80-20-10-10-10/D03-80-210-190-30/D12-10-120-50-10-10/D27-30-20-160-70-60/D27-30-20-160-480-170/D27-30-30-300-30-60/D27-30-50-10-20-60
Autocrine Motility Factor Receptors [Receptors, Autocrine Motility Factor] D08-20-110-60-30-20/D12-30-970-450-40	Axonemal Dyneins [Axonemal Dyneins] D08-20-100-10-30-120-10-10	Azepexole D03-80-10-20/D27-30-20-160-470-70/D27-30-20-160-480-180/D27-30-30-260-10-10-10-40/D27-30-50-100-10-10-10-40
Autophagy-Related Protein-1 Homolog [Autophagy-Related Protein-1 Homolog] D08-20-170-70-40-150-40-50/D12-30-60-10/D12-30-630-260-50	AY-9944 [trans-1,4-Bis(2-chlorobenzaminomethyl)cyclohexane Dihydrochloride] D02-400-30-20-10-60-10/D27-30-20-140-10-450-40/D27-30-30-280-350-450-40	Azepines [Azepines] D03-80-10+
Autophagy-Related Protein 5 [Autophagy-Related Protein 5] D12-30-60-20	Aza Compounds [Aza Compounds] D02-80+	Azetidinecarboxylic Acid [Azetidincarboxylic Acid] D02-110-10-90-10+/D02-190-20-10+/D03-80-20-10-10+/D12-10-120-50-10+
Autophagy-Related Protein 7 [Autophagy-Related Protein 7] D12-30-60-30	Azabicyclo Compounds [Azabicyclo Compounds] D02-80-10+/D03-90-60-20+	
Autophagy-Related Protein 8 Family [Autophagy-Related Protein 8 Family] D12-30-60-40/D12-30-430-10/D12-30-600-160-30-10	Azacitidine [Azacitidine] D02-80-20+/D03-80-220-440-10-10+/D13-20-40-10-10+/D13-20-50-20-10+/D27-20-30-120-340-40/D27-30-20-80-3150-40/D27-30-30-230-200/D27-30-30-280-340-40	
Autophagy-Related Protein 12 [Autophagy-Related Protein 12] D12-30-60-50/D12-30-430-20	Azaclorazine [Nonachlazine] D02-370-60-30/D03-70-10-210-30/D27-30-20-160-460-140	
Autophagy-Related Proteins [Autophagy-Related Proteins] D12-30-60+	Azacosterol [Azacosterol] D04-30-10-60-30-40-10/D04-30-10-60-50-30-10/D10-140-30-30-10/D27-30-20-140-10-450-50/D27-30-30-280-350-450-50	
Auxilins [Auxilins] D12-30-970-470-10	Azaguanine [Azaguanine] D02-80-30/D03-70-20-240-150-10-10-20/D27-20-30-120-340-50/D27-30-20-80-3150-50/D27-	
* Avacopan D02-50-40-50/D03-50-60-10/D03-80-170-640-10/D27-30-50-260-150-770-10		
* Avalglucosidase Alfa D08-20-100-70-		

Azetidines [Azetidines] D03-80-20-10+

Azetines [Azetines] D03-80-20+

Azetirelin D03-80-20-10-20/D06-10-20-220-40-20-10/D12-20-250-300-40-20-10/D12-20-260-150-30/D12-20-260-440-10/D12-20-300-210-40-20-10/D12-30-270-250-250-10/D12-30-270-250-280-40-20-10/D27-30-50-230-10-170-60-10

Azides [Azides] D01-370-30+/D02-90

Azidocillin D02-30-190-10-70-100-20/D02-370-20-30-100-20/D03-70-20-120-70-100-20/D27-30-20-70-760-200

Azilsartan D03-70-20-20-40/D03-80-50-30-130-30/D27-30-20-160-480-190/D27-30-30-20-10-30

Azilsartan Medoxomil D03-70-20-20-50/D03-80-50-30-130-40/D27-30-20-160-480-200/D27-30-30-20-10-40

Azimilide D03-80-50-10-470-30-20/D03-80-160-60/D27-30-20-160-70-70/D27-30-20-160-510-170/D27-30-30-300-30-70/D27-30-50-10-20-70

Azinphosmethyl [Azinphosmethyl] D02-370-290-10-20/D02-490-140-10-20/D02-490-150-90-20/D27-10-270-20-50-10/D27-10-270-20-60-50/D27-20-40-50-10/D27-20-40-60-50/D27-30-30-230-380-40/D27-30-30-260-70-40-40/D27-30-50-100-60-40-40

Aziridines [Aziridines] D03-80-30-10+

Azirines [Azirines] D03-80-30+

Azithromycin [Azithromycin] D02-220-80-20-80-10/D27-30-20-70-760-210

Azlocillin [Azlocillin] D02-30-190-10-70-100-10-30/D02-370-20-30-100-10-30/D03-70-20-120-70-100-10-30/D27-30-20-70-760-220

Azo Compounds [Azo Compounds] D02-100+

Azoarcus [Azoarcus] B03-50-20-70-10/B03-80-280-30/B03-130-20

p-Azobenzene arsonate [p-Azobenzene arsonate] D02-100-60/D02-420-50/D23-70-60-20-10

Azocines [Azocines] D03-80-40+

Azoles [Azoles] D03-80-50+

Azorhizobium [Azorhizobium] B03-50-10-70-10+/B03-80-260-60-50+/B03-130-30+

Azorhizobium caulinodans [Azorhizobium caulinodans] B03-50-10-70-10-10/B03-80-260-60-50-10/B03-130-30-10

Azosemide D02-30-220-620-10/D02-50-40-270-10/D02-370-80-110-650-10/D27-30-30-300-130-10/D27-30-50-170-70-50/D27-30-50-170-70-470-10

Azospirillum [Azospirillum] B03-50-10-130-20-10+/B03-80-260-60-350-10+

Azospirillum brasilense [Azospirillum brasilense] B03-50-10-130-20-10-10/B03-80-260-60-350-10-10/B03-130-40

Azospirillum lipoferum [Azospirillum lipoferum] B03-50-10-130-20-10-20/B03-80-260-60-350-10-20/B03-130-50

Azotobacter [Azotobacter] B03-50-50-190-10+/B03-80-260-60-330-10+

Azotobacter vinelandii [Azotobacter vinelandii] B03-50-50-190-10-10/B03-80-260-60-330-10-10

Azoxymethane [Azoxymethane] D02-100-70+/D27-20-30-140-30

Aztreonam [Aztreonam] D02-30-190-10-60-10+/D02-370-20-20-10+/D03-70-20-120-60-10+/D03-80-100-30-10+/D27-30-20-70-760-230

Azulenes [Azulenes] D02-400-30-20-10-50-10+/D02-400-30-40-30-20+/D04-50-20+

Azumolene D03-80-50-10-50/D03-80-50-30-30/D27-30-50-240-50-20

Azure染色液 azureセンシヨクエキ [Azure Stains] D02-370-60-40/D03-70-10-210-40/D27-10-210-70

Azurin [Azurin] D12-30-500-10/D12-30-580-20