

〔 C 〕

C形DNA cガタdna [DNA, C-Form] D13-40-10-40/G02-220-690-60-10-30/G05-100-60-30

C型肝炎抗原 cガタカンエンコウゲン [Hepatitis C Antigens] D23-70-50-60-30

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

c-abl癌原遺伝子タンパク質 c-ablガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-abl] D08-20-170-70-40-150-50-20+/D12-30-630-270-20+/D12-30-660-30-20-30

c-akt癌原遺伝子タンパク質 c-aktガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-akt] D08-20-170-70-40-150-40-60/D12-30-630-260-60/D12-30-660-30-20-40

c-bcl-2癌原遺伝子タンパク質 c-bcl-2ガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-bcl-2] D12-20-460-230-30+/D12-30-630-360-30+/D12-30-660-30-20-50+

c-bcl-6癌原遺伝子タンパク質 c-bcl-6ガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-bcl-6] D12-30-120-50/D12-30-660-30-20-60/D12-30-850-90

c-bcr癌原遺伝子タンパク質 c-bcrガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-bcr] D08-20-170-70-40-150-40-70/D12-20-460-70-50-60-10/D12-30-630-100-30-60-10/D12-30-630-260-70/D12-30-660-30-20-70+

c-cbl癌原遺伝子タンパク質 c-cblガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-cbl] D08-20-110-60-30-30/D12-30-660-30-20-80

C Chemokines [Chemokines, C] D12-20-450-60-10-20/D12-30-590-60-10-20/D23-40-30-20/D23-90-70-10-20/D23-120-10-20

c-crk癌原遺伝子タンパク質 c-crkガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-crk] D12-20-460-250-40/D12-30-70-290-30/D12-30-630-380-40/D12-30-660-30-20-90

c-ets癌原遺伝子タンパク質 c-etsガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-ets] D12-30-120-60+/D12-30-660-30-20-100+/D12-30-850-100+

c-ets-1癌原遺伝子タンパク質 c-ets-1ガンゲンイデンシタンパクシツ [Proto-Oncogene Protein c-ets-1] D12-30-120-60-10/D12-30-660-30-20-100-10/D12-30-850-100-10

c-ets-2癌原遺伝子タンパク質 c-ets-2ガンゲンイデンシタンパクシツ [Proto-Oncogene Protein c-ets-2] D12-30-120-60-20/D12-30-660-30-20-100-20/D12-30-850-100-20

c-fes癌原遺伝子タンパク質 c-fesガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-fes] D08-20-170-70-40-150-50-30/D12-30-630-270-30/D12-30-660-30-20-110

c-fli-1癌原遺伝子タンパク質 c-fli-1ガンゲンイデンシタンパクシツ [Proto-Oncogene Protein c-fli-1] D12-30-120-60-30/D12-30-660-30-20-100-30/D12-30-850-100-30

c-fos癌原遺伝子タンパク質 c-fosガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-fos] D12-30-120-40-40/D12-30-470-50/D12-30-660-30-20-120/D12-30-850-70-40

c-fyn癌原遺伝子タンパク質 c-fynガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-fyn] D08-20-170-70-40-150-50-80-10/D12-30-630-270-80-10/D12-30-660-30-20-130

c-hck癌原遺伝子タンパク質 c-hckガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-hck] D08-20-170-70-40-150-50-80-20/D12-30-630-270-80-20/D12-30-660-30-20-140

c-jun癌原遺伝子タンパク質 c-junガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-jun] D12-30-120-40-50/D12-30-470-60/D12-30-660-30-20-150/D12-30-850-70-50

c-kit癌原遺伝子タンパク質 c-kitガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-kit] D08-20-170-70-40-150-50-70-20/D12-30-630-270-70-20/D12-30-660-30-20-160/D12-30-970-450-240-160-20-10/D12-30-970-450-280-20/D12-30-970-450-370-10-20-10

c-maf癌原遺伝子タンパク質 c-mafガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-maf] D12-30-120-40-120-20-10/D12-30-660-30-20-170/D12-30-850-70-120-20-10

c-mdm2癌原遺伝子タンパク質 c-mdm2ガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-mdm2] D08-20-110-60-30-40/D12-30-470-70/D12-30-660-30-20-180

C-Mer Tyrosine Kinase [C-Mer Tyrosine Kinase] D08-20-170-70-40-150-50-70-30/D12-30-630-270-70-30/D12-30-660-30-20-190/D12-30-970-450-280-30

c-met癌原遺伝子タンパク質 c-metガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-met] D08-20-170-70-40-150-50-70-40/D12-30-630-270-70-40/D12-30-660-30-20-200/D12-30-970-450-240-160-10/D12-30-970-450-280-40

c-mos癌原遺伝子タンパク質 c-mosガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-mos] D08-20-170-70-40-150-40-240-10/D12-30-630-260-240-10/D12-30-660-30-20-210

c-myb癌原遺伝子タンパク質 c-mybガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-myb] D12-30-120-70/D12-30-660-30-20-220/D12-30-850-110

c-myc癌原遺伝子タンパク質 c-mycガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-myc] D12-30-120-20-30/D12-30-470-80/D12-30-660-30-20-230/D12-30-850-50-30

C-Peptide [C-Peptide] D06-10-20-230-10-40-10/D12-20-300-220-10-40-10

c-pim-1癌原遺伝子タンパク質 c-pim-1ガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-pim-1] D08-20-170-70-40-150-40-80/D12-30-630-260-80/D12-30-660-30-20-240

c-raf癌原遺伝子タンパク質 c-rafガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-raf] D08-20-170-70-40-150-40-240-70-20/D12-30-630-260-240-70-30/D12-30-660-30-20-500-20

C-Reactive Protein [C-Reactive Protein] D12-30-10-30/D12-30-530-10-40/D12-30-530-60-10

c-rel癌原遺伝子タンパク質 c-relガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-rel] D12-30-120-80/D12-30-470-90/D12-30-660-30-20-250/D12-30-850-120

c-ret癌原遺伝子タンパク質 c-retガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-ret] D08-20-170-70-40-150-50-70-50/D12-30-630-270-70-50/D12-30-660-30-20-260/D12-30-870-400-360-10-10/D12-30-970-70-10/D12-30-970-450-280-50

c-sis癌原遺伝子タンパク質 c-sisガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-sis] D12-20-450-210-10+/D12-30-120-90+/D12-30-530-160-10/D12-30-590-220-10+/D12-30-660-30-20-270/D23-90-230-10+

c-src癌原遺伝子タンパク質pp60 c-srcガンゲンイデンシタンパクシツpp60 [Proto-Oncogene Proteins pp60(c-src)] D08-20-170-70-40-150-50-80-30/D12-30-630-270-80-30/D12-30-660-30-20-280

C-Type Lectins [Lectins, C-Type] D12-30-230-20+

C-Type Natriuretic Peptide [Natriuretic Peptide, C-Type] D06-10-20-250-30/D12-20-300-240-30/D27-30-20-160-530-20/D27-30-50-170-30

c-vav癌原遺伝子タンパク質 c-vavガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-vav] D12-20-460-70-50-60-20/D12-20-460-250-50/D12-30-70-290-40/D12-30-630-100-30-60-20/D12-30-630-380-50/D12-30-660-30-20-290

*** 3C Viral Proteases** [3C Viral Proteases] D08-20-100-90-40-30-20+/D08-20-100-90-120-10+/D12-30-440-40-20-10+

c-yes癌原遺伝子タンパク質 c-yesガンゲンイデンシタンパクシツ [Proto-Oncogene Proteins c-yes] D08-20-170-70-40-150-50-80-40/D12-30-630-270-80-40/D12-30-660-30-20-300

C2ドメイン [C2 Domains] G02-220-690-60-40-10-30-10

C3Hマウス [Mice, Inbred C3H] B01-120-10-10-40-10-70-60-20-10-10-40/B01-120-20-50-10-10-40

C9orf72 Protein [C9orf72 Protein] D12-20-460-70-50-10/D12-30-630-100-30-10

C57BLマウス [Mice, Inbred C57BL] B01-120-10-10-40-10-70-60-20-10-10-50+/B01-120-20-50-10-10-50+

CA-19-9抗原 ca-19-9コウゲン [CA-19-9 Antigen] D23-70-60-50-10/D23-70-140-140-10/D23-70-190-10-60-10/D23-70-200-60-60-10/D23-130-80-190-10

CA-125抗原 ca-125コウゲン [CA-125 Antigen] D12-30-870-240-20-10/D23-70-60-50-20/D23-70-140-140-20/D23-130-80-190-20

Ca(2+)-Mg(2+)-ATPase [Ca(2+) Mg(2+)-ATPase] D08-20-100-10-30-30

Cabazitaxel D02-400-20-30-180-10/D02-400-30-20-10-40-10-10/D27-30-20-80-3200-50

Cabergoline [Cabergoline] D03-10-150-10-10/D03-70-30-60-20/D06-20-60/D27-30-20-80-360/D27-30-20-180-150-100-100/

D27-30-30-260-90-80-50/D27-30-50-100-80-80-50/D27-30-50-230-20-60	30-50-130-50/D27-30-50-220-90-10/D27-30-50-240-30-40-370-60	80-10+/D12-30-970-500-390-80-10+/D12-30-970-520-110-80-10+
* Cabotegravir [Cabotegravir] D03-80-160-210-20/D03-80-210-710-50/D27-30-20-70-730-1330-10-280-20/D27-30-30-230-870-10-20	Cajal間質細胞 [Cajal Interstitial Cells of Cajal] A11-60-10	* Calcium Aluminosilicate [Calcium Aluminosilicate] D01-10-50-10-20/D01-290-20-20-10-20-20/D01-310-70-20-20/D01-330-20-10-10-20
Cabozantinib [Cabozantinib] D02-30-50-50/D02-50-40-30-50/D03-80-210-90/D27-30-20-80-370/D27-30-30-230-1590-130	Calbindin 1 [Calbindin 1] D12-30-70-40-20-10/D12-30-270-50	Calcium Aspartate [Calcium Aspartate] D01-40-10/D12-10-10-10-20/D12-10-140-20-20/D12-10-160-10-10
Caco-2細胞 [Caco-2 Cells] A11-180-20/A11-310-30-100-20/A11-310-60-10-20	Calbindin 2 [Calbindin 2] D12-30-70-40-20-20	Calcium-Binding Proteins [Calcium-Binding Proteins] D12-30-70-40+
Cacodylic Acid [Cacodylic Acid] D02-420-60/D27-10-270-20-90-20/D27-20-40-90-20	Calbindins [Calbindins] D12-30-70-40-20+	Calcium Bromide [Calcium Bromide] D01-40-20/D01-340-10-10-10/D01-390-10-10-110-10/D27-30-20-180-230-30-150/D27-30-50-140-30-150
Cactinomycin [Cactinomycin] D03-70-10-70-10/D04-40-60-60-10/D12-20-50-70-10/D27-30-20-70-760-420/D27-30-20-80-3140-80/D27-30-30-230-1990-40	Calcifediol [Calcifediol] D04-30-10-60-30-10-10-20/D04-30-10-60-50-20-10-20/D04-30-10-180-10-10-10-20/D10-140-30-20-10-20/D27-30-50-60-50/D27-30-50-200-20-60-10-10-20/G07-70-30-20-10-20-60-10-10-20/J02-30-20-10-20-60-10-10-20	Calcium-Calmodulin-Dependent Protein Kinase Kinase [Calcium-Calmodulin-Dependent Protein Kinase Kinase] D08-20-170-70-40-150-40-90-10/D12-30-630-260-90-10
CADASIL [CADASIL] C10-150-90-220-100-10/C10-150-90-250-100-10/C10-150-90-250-110-40-10-10/C10-150-90-250-150-10/C10-150-90-250-160-20-10-10/C10-150-90-250-180-10-10/C14-10-390-90-40-10-10/C14-10-390-130-10/C14-10-390-140-20-10-10/C14-10-390-150-10-10/C16-10-10-30/C23-40-50-30-40-10-10/C23-40-140-20-40-10-10	Calcimimetic Agents [Calcimimetic Agents] D06-20-70+/D27-30-50-230-20-70+	Calcium-Calmodulin-Dependent Protein Kinase Type 1 [Calcium-Calmodulin-Dependent Protein Kinase Type 1] D08-20-170-70-40-150-40-90-20/D12-30-630-260-90-20
Cadaverine [Cadaverine] D02-50-60-30-10/D02-50-180-40-10	Calcimycin [Calcimycin] D03-70-20-100-20/D27-10-10-20-10/D27-30-20-70-760-440/D27-30-30-300-60-20-10	Calcium-Calmodulin-Dependent Protein Kinase Type 2 [Calcium-Calmodulin-Dependent Protein Kinase Type 2] D08-20-170-70-40-150-40-90-30/D12-30-630-260-90-30
Cadexomer Iodine [Cadexomer Iodine] D01-480-10-10/D27-30-20-70-720-100	Calcineurin [Calcineurin] D08-20-100-60-60-130-10/D12-20-460-20/D12-30-630-250-10	Calcium-Calmodulin-Dependent Protein Kinase Type 4 [Calcium-Calmodulin-Dependent Protein Kinase Type 4] D08-20-170-70-40-150-40-90-40/D12-30-630-260-90-40
Cadherin Related Proteins [Cadherin Related Proteins] D12-30-870-400-360-10+/D12-30-970-70+	Calcineurin Inhibitors [Calcineurin Inhibitors] D27-30-30-230-310+	Calcium-Calmodulin-Dependent Protein Kinases [Calcium-Calmodulin-Dependent Protein Kinases] D08-20-170-70-40-150-40-90+/D12-30-630-260-90+
Cadherins [Cadherins] D12-30-870-400-360-20+/D12-30-970-500-420-10+/D23-70-200-70-10+	Calcipotriol [Calcipotriol] D04-30-10-60-30-10-10-30-10-10/D04-30-10-60-50-20-10-30-10-10/D04-30-10-180-10-10-10-30-10-10/D10-140-30-20-10-30-10-10/D27-30-20-210-330	Calcium Carbonate [Calcium Carbonate] D01-40-30+/D01-310-20+/D01-470-20-10-10+/D27-30-20-150-760-60/D27-30-30-270-60
Cadmium [Cadmium] D01-280-70-70/D01-300-80-70/D01-300-100-10	Calcitonin [Calcitonin] D06-10-20-60+/D06-10-50-10+/D12-20-250-40+/D12-20-300-60+/D12-30-270-250-40+/D27-30-50-60-60	Calcium Channel Agonists [Calcium Channel Agonists] D27-30-20-160-470-80+/D27-30-30-300-20+/D27-30-50-10-10+
Cadmium Chloride [Cadmium Chloride] D01-30-10/D01-230-40-10-30	Calcitonin Gene-Related Peptide [Calcitonin Gene-Related Peptide] D12-20-250-50/D12-30-270-250-50/D27-30-20-160-460-290	Calcium Channel Blockers [Calcium Channel Blockers] D27-30-20-160-70+/D27-30-30-300-30+/D27-30-50-10-20+
Cadmium Compounds [Cadmium Compounds] D01-30+	* Calcitonin Gene-Related Peptide Receptor Antagonists [Calcitonin Gene-Related Peptide Receptor Antagonists] D27-30-20-180-260-30+/D27-30-30-50+/D27-30-50-240-30-40-30+	Calcium Channels [Calcium Channels] D12-30-70-340-100-10+/D12-30-970-500-390-10+/D12-30-970-520-110-10+
Cadmium Radioisotopes [Cadmium Radioisotopes] D01-400-210-20	Calcitonin Gene-Related Peptide Receptors [Receptors, Calcitonin Gene-Related Peptide] D12-30-970-450-120-60/D12-30-970-450-240-100-30/D12-30-970-450-340-50-30	Calcium Chloride [Calcium Chloride] D01-40-40/D01-230-40-10-40
Cadralazine [Cadralazine] D03-80-200-40/D27-30-20-160-460-280/D27-30-20-160-480-410	Calcitonin Receptor-Like Protein [Calcitonin Receptor-Like Protein] D12-30-970-450-120-70	Calcium Citrate [Calcium Citrate] D01-40-50/D02-110-10-120-30-10-10/D26-20-300-10/D27-10-20-300-10/D27-10-180-10-20/D27-10-180-10-60-10/G07-70-30-160-10-20/G07-70-30-160-10-50-10/J02-30-160-10-20/J02-30-160-10-50-10
Cadroxifloxacin [Cadroxifloxacin] D03-70-20-270-280-70-40/D27-30-20-70-760-430	Calcitonin Receptors [Receptors, Calcitonin] D12-30-970-450-120-80/D12-30-970-450-240-50	Calcium Compounds [Calcium Compounds] D01-40+
Caenorhabditis [Caenorhabditis] B01-120-30-90-20-10-30-10-10+	Calcitriol [Calcitriol] D04-30-10-60-30-10-10-30-10+/D04-30-10-60-50-20-10-30-10+/D04-30-10-180-10-10-10-30-10+/D10-140-30-20-10-30-10+/D27-30-20-160-470-80-20/D27-30-30-300-20-20/D27-30-50-10-10-20/D27-30-50-60-70/D27-30-50-200-20-60-10-30-10-10+/G07-70-30-20-10-20-60-10-10-30-10+/J02-30-20-10-20-60-10-10-30-10+	Calcium Dobesilate [Calcium Dobesilate] D02-370-280-30-20-10-10-10/D02-400-30-40-10-40-10/D27-30-20-40-200-300-90
Caenorhabditis elegans [Caenorhabditis elegans] B01-120-30-90-20-10-30-10-10-10	Calcitriol Receptors [Receptors, Calcitriol] D12-30-610-10	Calcium Fluoride [Calcium Fluoride] D01-40-60/D01-440-10-10-10
Caenorhabditis elegans Proteins [Caenorhabditis elegans Proteins] D12-30-740-10	Calcium [Calcium] D01-280-30-20+/D01-300-40-30+/D23-50-20	Calcium Glubionate [Calcium Glubionate] D02-460-20/D09-50-130-50-20
Caffeic Acids [Caffeic Acids] D02-110-30-20-10+	Calcium-Activated Potassium Channels [Potassium Channels, Calcium-Activated] D12-30-70-340-100-	
Caffeine [Caffeine] D03-10-300-10+/D03-70-20-240-150-20-10+/D27-30-20-180-220-40/D27-30-30-230-1460-30/D27-30-30-260-340-20-10-50/D27-30-50-100-320-20-10-50/D27-30-50-130-40		
Caffeine Benzoate [Caffeine Benzoate] D02-110-30-10-100/D02-400-30-40-10-60-100/D03-10-300-10-10/D03-70-20-240-150-20-10-10/D26-200-120/D27-10-300-50-90/D27-10-300-90-10/D27-30-20-160-450-90/D27-30-20-180-220-50/D27-30-20-180-260-370-60/D27-		

Calcium Gluconate [Calcium Gluconate] D02-110-10-110-40-20/D02-110-70-140-40-20/D09-60-40-20	140-90-40/D01-400-210-360-90-40	bacter rectus] B03-50-40-20-10-10-60/ B03-80-70-60
Calcium Hydroxide [Calcium Hydroxide] D01-40-70/D01-210-20-30/D01-390-10-10-140-30/D05-40-210-60-40-10/D25-140-180-60-40-10/D27-10-30-50-10/J01-90-30-140-180-60-40-10	Calixarenes [Calixarenes] D04-40-10	Campylobacter sputorum [Campylobacter sputorum] B03-50-40-20-10-10-70/B03-80-70-70
Calcium Independent Phospholipase A2 [Phospholipases A2, Calcium-Independent] D08-20-100-60-10-80-20-20-20+	Calleja島 callejaトウ [Islands of Calleja] A08-70-30-40-20-50-10-10-10/A08-70-30-40-20-50-20-20-30-10/A08-70-30-40-20-50-30-20-20-10-10	Campylobacter upsaliensis [Campylobacter upsaliensis] B03-50-40-20-10-10-80/B03-80-70-80
Calcium Ionophores [Calcium Ionophores] D27-10-10-20+/D27-30-30-300-60-20+	Calmodulin [Calmodulin] D12-20-460-100-10/D12-30-70-40-50-10/D12-30-630-150-10	Campylobacteraceae [Campylobacteraceae] B03-50-40-20-10+
Calcium Isotopes [Calcium Isotopes] D01-280-30-20-10+/D01-300-40-30-10+/D01-400-10+	Calmodulin-Binding Proteins [Calmodulin-Binding Proteins] D12-30-70-50+	Campylobacterales [Campylobacterales] B03-50-40-20+
Calcium Lactate D01-40-80/D02-110-70-60-10	Calnexin [Calnexin] D12-20-460-100-20/D12-30-70-40-50-20/D12-30-230-30/D12-30-630-150-20/D12-30-970-80	Camurati-Engelmann病 camurati-engelmannビョウ [Camurati-Engelmann Syndrome] C05-70-210-70-10/C16-10-10-40
Calcium Oxalate [Calcium Oxalate] D02-110-10-70-80-20-10	Calpain [Calpain] D08-20-100-90-40-30-30/D08-20-100-90-50-60-20	Canagliflozin [Canagliflozin] D02-370-240-60/D03-80-260-60/D09-120-60-30/D27-30-30-130-10/D27-30-50-20-120/D27-30-50-20-800-10
Calcium Phosphates [Calcium Phosphates] D01-40-90+/D01-320-20-40-30-20-20+/D01-490-30-30-20-20+	Calreticulin [Calreticulin] D12-20-460-100-30/D12-30-70-40-50-30/D12-30-230-40/D12-30-630-150-30	Canakinumab D12-30-160-30-40-80-290-260-170/D12-30-530-60-30-70-280-270-180/D12-30-530-110-30-80-290-260-180/D27-30-50-260-30-70-280-270-180
Calcium Pyrophosphate [Calcium Pyrophosphate] D01-40-90-20/D01-320-20-40-30-20-20-20/D01-320-20-40-30-20-40-10-10/D01-490-30-30-20-20-20/D01-490-30-30-20-40-10-10	Calsequestrin [Calsequestrin] D12-30-70-40-30/D12-30-640-20-40	Canavan病 canavanビョウ [Canavan Disease] C10-110-60-20/C10-140-30-20/C10-150-90-270-70-120-20/C10-150-90-350-10-20/C16-10-10-400-20/C16-10-10-460-120-120-20/C18-20-100-110-120-20/C18-20-130-60-120-20
Calcium Radioisotopes [Calcium Radioisotopes] D01-280-30-20-10-10/D01-300-40-30-10-10/D01-400-10-10/D01-400-210-30	Calymmatobacterium [Calymmatobacterium] B03-50-50-100-20/B03-80-280-80-10	Canavanine [Canavanine] D12-10-100
* Calcium-Regulating Hormones and Agents [Calcium-Regulating Hormones and Agents] D27-30-50-10+	Camazepam D03-70-20-10-40-30-160-10/D03-70-20-10-40-40/D27-30-20-180-170-120-150-70/D27-30-20-180-230-30-160/D27-30-20-180-230-40-150-70/D27-30-50-140-30-160/D27-30-50-140-40-150-70	Candesartan D02-400-30-40-10-100-40/D03-70-20-20-120/D03-80-50-60-20/D27-30-20-160-460-300/D27-30-20-160-480-420/D27-30-30-20-10-50
Calcium Release Activated Calcium Channels [Calcium Release Activated Calcium Channels] D12-30-70-340-100-10-10+/D12-30-970-500-390-10-10+/D12-30-970-520-110-10-10+	Cambendazole [Cambendazole] D03-70-20-20-110/D27-30-20-70-740-70-230-30	Candicidin [Candicidin] D02-220-80-20-60/D27-30-20-70-760-450/D27-30-20-70-770-130
Calcium-Sensing Receptors [Receptors, Calcium-Sensing] D12-30-970-450-120-90	Camiglibose D03-80-170-190/D09-50-130-20-20/D09-110-10-20/D27-30-50-20-110	Candida [Candida] B01-90-30-20+/B01-90-50-260-10+/B01-90-120-90+
Calcium-Transporting ATPases [Calcium-Transporting ATPases] D08-20-100-10-30-90-10+/D12-30-70-340-70-10+/D12-30-70-340-110-20-20+/D12-30-970-520-80-10+/D12-30-970-520-120-20-20+	Camostat D02-40-30-70/D02-110-50-10/D27-30-30-230-1580-40/D27-30-30-230-1580-320-330-40	Candida albicans [Candida albicans] B01-90-30-20-10/B01-90-50-260-10-10/B01-90-120-90-10
Caldaret D02-370-280-30-20-10-10-20/D02-400-30-40-10-40-20/D03-80-160-120/D27-10-300-50-100/D27-30-20-160-70-140/D27-30-20-160-450-100/D27-30-30-300-30-140/D27-30-50-10-20-140	Campher [Campher] D02-210-70+/D02-400-20-70-20-10+/D02-400-30-30-40-10-10+/D02-400-30-30-40-60-10+/D04-60-30-40-10+/D04-60-30-40-10-10+/D02-400-30-40-60-10-10+/D04-60-30-40-10-10+/D27-30-20-70-720-110	* Candida auris [Candida auris] B01-90-50-260-10-20
* Caldicellulosiruptor [Caldicellulosiruptor] B03-30-40	Camphor 5-Monooxygenase [Camphor 5-Monooxygenase] D08-10-50-20/D08-20-130-180-30-40-20/D12-30-180-10-50-20	Candida glabrata [Candida glabrata] B01-90-30-20-20/B01-90-50-260-10-30/B01-90-120-90-20
Calgranulin A [Calgranulin A] D12-30-70-40-100-80-10/D12-30-270-290-30-10/D23-70-200-90-10	Camptothecin [Camptothecin] D03-10-80+/D27-30-20-80-2860-10-20/D27-30-20-80-3200-60/D27-30-30-230-1880-10-20+	Candida parapsilosis [Candida parapsilosis] B01-90-30-20-30/B01-90-50-260-10-40/B01-90-120-90-30
Calgranulin B [Calgranulin B] D12-30-70-40-100-80-20/D12-30-270-290-30-20/D23-70-200-90-20	Campylobacter [Campylobacter] B03-50-40-20-10-10+/B03-80-70+	Candida tropicalis [Candida tropicalis] B01-90-30-20-40/B01-90-50-260-10-50/B01-90-120-90-40
CALI法 caliホウ [Chromophore-Assisted Light Inactivation] E05-10	Campylobacter coli [Campylobacter coli] B03-50-40-20-10-10-10/B03-80-70-10	Candoxatriel D02-110-10-100-40/D02-400-30-40-30-60-20-20/D04-50-60-20-20/D10-120-170-40-40/D27-30-20-160-480-430/D27-30-30-230-1580-50
* Calicheamicins [Calicheamicins] D02-400-60-20-20-10/D02-400-60-30-70-10-10-10/D09-120-10-40+/D27-30-20-80-3140-90	Campylobacter fetus [Campylobacter fetus] B03-50-40-20-10-10-20/B03-80-70-20	Candoxatriilat D02-110-30-30-40/D02-400-30-20-10-60-60-20/D27-30-20-160-480-440/D27-30-30-230-1580-60
Californium [Californium] D01-280-10-40/D01-280-70-80/D01-300-80-80/D01-300-	Campylobacter hyointestinalis [Campylobacter hyointestinalis] B03-50-40-20-10-10-30/B03-80-70-30	Canertinib D03-80-130-80-40/D27-30-20-80-380/D27-30-30-230-1590-140
	Campylobacter jejuni [Campylobacter jejuni] B03-50-40-20-10-10-40/B03-80-70-40	Canfosfamide D12-20-260-190-10/D27-30-20-80-390
	Campylobacter lari [Campylobacter lari] B03-50-40-20-10-10-50/B03-80-70-50	Cangrelor D03-70-20-240-140-10-20-20/D13-30-70-10-20-20/D13-30-90-10-20-20/D27-30-20-40-220-10-130/D27-30-20-160-500-10-130/D27-30-30-260-340-20-20-20-10/D27-30-50-100-320-20-20-20-10
	Campylobacter rectus [Campylo-	Cannabidiol [Cannabidiol] D02-400-20-

10-10	190-20/D03-80-10-70/D03-80-100-10	D27-30-20-40-220-10-140/D27-30-20-60-1180-300/D27-30-20-110-490-300/D27-30-20-160-500-10-140/D27-30-50-240-30-40-370-360-300
Cannabinoid Receptor Agonists [Cannabinoid Receptor Agonists] D27-30-30-260-60-10+/D27-30-50-230-10-20-10+	Caprylates [Caprylates] D02-110-10-50+/D10-120-10+	Carbasugars [Carbasugars] D09-20
Cannabinoid Receptor Antagonists [Cannabinoid Receptor Antagonists] D27-30-30-260-60-20+/D27-30-50-230-10-20-20+	Capsaicin [Capsaicin] D02-30-200-10+/D02-400-30-40-10-170-60-10+/D02-400-60-20-50-10+/D03-10-250-20+/D10-120-180-130-20+/D27-30-20-210-1450-30/D27-30-50-240-30-10	Carbazilquinone [Carbazilquinone] D02-310-20-20/D03-80-30-10-10/D27-20-30-30-190-80/D27-30-20-80-3110-80/D27-30-30-160-190-80
Cannabinoid Receptor CB1 [Receptor, Cannabinoid, CB1] D12-30-970-450-120-100-10	Capsid Proteins [Capsid Proteins] D12-30-440-10-10-10	Carbazochrome D03-70-20-160-10-10/D23-110-10-10/D27-30-20-40-200-300-100
Cannabinoid Receptor CB2 [Receptor, Cannabinoid, CB2] D12-30-970-450-120-100-20	Captan [Captan] D03-70-20-180-10/D27-10-270-20-70-20/D27-20-40-70-20	Carbazoles [Carbazoles] D03-70-10-40+/D03-70-20-160-60+
Cannabinoid Receptor Modulators [Cannabinoid Receptor Modulators] D27-30-30-260-60+/D27-30-50-230-10-20+	Captopril [Captopril] D12-10-120-50-30-20+/D27-30-20-160-480-450/D27-30-30-230-1580-10-40	Carbenicillin [Carbenicillin] D02-30-190-10-70-100-40+/D02-370-20-30-100-40+/D03-70-20-120-70-100-40+/D27-30-20-70-760-470
Cannabinoid Receptors [Receptors, Cannabinoid] D12-30-970-450-120-100+	CapZ Actin Capping Protein [CapZ Actin Capping Protein] D05-40-170-160-10-10/D12-30-600-170-10-10/D12-30-640-20-50	Carbenoxolone [Carbenoxolone] D02-400-20-120-60-20-10/D27-30-20-150-750-80
Cannabinoids [Cannabinoids] D02-400-20-10+	Caramiphen D02-400-30-20-10-80-10/D27-30-20-130-210-40/D27-30-20-180-250-40	Carbetocin D06-10-20-210-10-10-10/D12-20-300-200-10-10-10/D27-30-20-170-40-10/D27-30-50-110-30-10/D27-30-50-230-10-140-20-10
Cannabinol [Cannabinol] D02-400-20-10-20	Carbachol [Carbachol] D02-50-200-250-70-20/D02-290-10-120-20/D27-10-300-50-110/D27-30-20-160-450-110/D27-30-20-180-260-370-70/D27-30-30-260-70-20-40/D27-30-50-100-60-20-40/D27-30-50-240-30-40-370-70/D27-30-50-240-40-120-20	Carbidopa [Carbidopa] D02-50-80-10-30-10/D02-170-30/D02-400-30-40-10-170-60-30-10-30-10/D27-30-20-180-150-100-30-10/D27-30-20-180-150-100-110/D27-30-30-230-160-10/D27-30-30-260-90-50/D27-30-50-100-80-50
Canrennic Acid [Canrennic Acid] D04-30-10-160-10-10/D06-20-220-10/D27-30-50-170-70-580-20-10/D27-30-50-230-20-220-10	Carbadox [Carbadox] D02-110-10-60-60/D03-70-20-290-20/D27-20-30-140-60/D27-20-30-160-50/D27-30-20-70-150/D27-30-20-70-720-120	Carbimazole [Carbimazole] D03-80-50-10-120/D06-20-370-10/D27-30-50-230-20-380-10
Canrenone [Canrenone] D04-30-10-160-10-20/D06-20-220-20/D27-30-50-170-70-580-20-20/D27-30-50-230-20-220-20	Carbamates [Carbamates] D02-110-10-60+	Carbinoxamine D03-80-210-100/D27-30-30-260-200-20-60-70/D27-30-50-100-180-20-60-70
Cantharidin [Cantharidin] D03-70-20-40-40/D27-10-140-10/D27-20-30-90-10/D27-30-30-230-320	Carbamazepine [Carbamazepine] D03-70-10-80-10+/D27-30-20-160-400-40-30/D27-30-20-180-160-60/D27-30-20-180-170-120-140-10/D27-30-20-180-230-40-140-10/D27-30-20-180-260-370-80/D27-30-30-80-80-20/D27-30-30-300-110-60-30/D27-30-40-10-80-20/D27-30-50-140-40-140-10/D27-30-50-240-30-40-370-80	Carbocyanines [Carbocyanines] D02-400-60-30-20/D27-10-210-130
Canthaxanthin [Canthaxanthin] D02-400-20-20-60-10/D02-400-30-20-10-60-90-10-60-10/D02-400-60-20-40-30-60-10/D23-80-80/D23-110-30-40-10/D27-10-300-70-80/D27-30-30-200-80/D27-30-50-220-70-80	Carbamoyl-Phosphate Synthase (Ammonia) [Carbamoyl-Phosphate Synthase (Ammonia)] D08-20-110-20-40	Carbocyclic Acids [Acids, Carbocyclic] D02-110-30+
Canrenone [Canrenone] D04-30-10-160-10-20/D06-20-220-20/D27-30-50-170-70-580-20-20/D27-30-50-230-20-220-20	Carbamoyl-Phosphate Synthase (Glutamine-Hydrolyzing) [Carbamoyl-Phosphate Synthase (Glutamine-Hydrolyzing)] D08-20-110-20-50-10	Carbocysteine [Carbocysteine] D02-370-110-30-30/D12-10-140-30/D12-10-240-30-30/D27-30-20-70-720-130/D27-30-20-130-190-70
Cantharidin [Cantharidin] D03-70-20-40-40/D27-10-140-10/D27-20-30-90-10/D27-30-30-230-320	Carbamoyl Phosphate Synthetase I Activators [Carbamoyl Phosphate Synthetase I Activators] D27-30-30-210-10	Carbodiimides [Carbodiimides] D02-190-10+
Canthaxanthin [Canthaxanthin] D02-400-20-20-60-10/D02-400-30-20-10-60-90-10-60-10/D02-400-60-20-40-30-60-10/D23-80-80/D23-110-30-40-10/D27-10-300-70-80/D27-30-30-200-80/D27-30-50-220-70-80	Carbamyl Phosphate [Carbamyl Phosphate] D02-110-10-60-70/D02-490-150-10	Carbofuran [Carbofuran] D02-110-10-60-270-10/D27-10-270-20-60-70/D27-20-40-60-70/D27-30-20-70-740-70-230-40/D27-30-30-230-380-60/D27-30-30-260-70-40-60/D27-30-50-100-60-40-60
Cantrell五徴症 cantrellゴチョウショウ [Pentology of Cantrell] C10-60-50-20/C16-10-30-60-60/C16-10-30-130-50-20	Carbamyl Phosphate [Carbamyl Phosphate] D02-110-10-60-70/D02-490-150-10	Carbohydrate Dehydrogenases [Carbohydrate Dehydrogenases] D08-20-130-10-10+
Capecitabine [Capecitabine] D03-80-220-440-10-30-30/D03-80-220-460-180-50-10/D13-20-20-20-30/D13-20-40-10-30-30/D27-20-30-120-340-120/D27-30-20-80-3150-120/D27-30-30-280-340-120	Carbanilides [Carbanilides] D02-30-50-60+/D02-30-250-150-10+/D02-50-40-30-60+/D02-400-30-40-10-180-10+	Carbohydrate Epimerases [Carbohydrate Epimerases] D08-20-90-70-20+
Capgras症候群 capgrasショウコウグン [Capgras Syndrome] F03-140-10	Carbapenems [Carbapenems] D02-30-190-10-10+/D03-70-20-120-10+	Carbolines [Carbolines] D03-70-10-50+/D03-70-20-160-250-10+/D03-80-210-110+
Capillaria [Capillaria] B01-120-30-90-20-20-10-30-10	Carbaril [Carbaryl] D02-110-10-60-80/D02-400-30-40-30-80-60/D04-50-80-60/D27-10-270-20-60-60/D27-20-40-60-60/D27-30-20-70-740-10/D27-30-20-210-340/D27-30-30-230-380-50/D27-30-30-260-70-40-50/D27-30-50-100-60-40-50	Carbomer D05-40-210-60-20-10/D25-140-180-60-20-10/D26-20-40/D26-20-320-30-10/D27-10-20-40/D27-10-20-320-30-10/J01-90-30-140-180-60-20-10
Caplan症候群 caplanショウコウグン [Caplan Syndrome] C05-30-60-50-10/C05-120-20-10/C08-140-150-30-10/C08-140-240-30-10/C17-10-260-20-10/C24-70-10	Carbarone D02-420-10-10/D27-30-20-70-740-80-50	Carbon-Carbon Double Bond Isomerases [Carbon-Carbon Double Bond Isomerases] D08-20-90-40-20+
* Capmatinib D03-80-50-10-100/D03-80-270-70/D27-30-20-80-400/D27-30-30-230-1590-150	Carbasalate Calcium D02-30-250-60/D02-400-30-40-10-170-130-70-30-30/	Carbon-Carbon Ligases [Carbon-Carbon Ligases] D08-20-110-10+
Capnocytophaga [Capnocytophaga] B03-80-30-30-10/B03-80-280-40		Carbon-Carbon Lyases [Carbon-Carbon Lyases] D08-20-180-10+
Capravirine D01-220-10/D02-370-30/D03-80-50-10-110/D27-30-20-70-730-990-40/D27-30-30-230-1280-440-40		Carbon-Nitrogen Ligases [Carbon-
Capreomycin [Capreomycin] D04-40-60-40/D12-20-50-40/D27-30-20-70-760-460/D27-30-20-70-760-3570-170-20/D27-30-30-230-1990-50		
Caproates [Caproates] D02-110-10-40+/D10-120-170-30		
Caprolactam [Caprolactam] D02-30-		

Nitrogen Ligases] D08-20-110-20+

Carbon-Nitrogen Ligases with Glutamine as Amide-N-Donor [Carbon-Nitrogen Ligases with Glutamine as Amide-N-Donor] D08-20-110-20-50+

Carbon-Nitrogen Lyases [Carbon-Nitrogen Lyases] D08-20-180-20+

Carbon-Oxygen Ligases [Carbon-Oxygen Ligases] D08-20-110-30+

Carbon-Oxygen Lyases [Carbon-Oxygen Lyases] D08-20-180-30+

Carbon-Sulfur Ligases [Carbon-Sulfur Ligases] D08-20-110-40+

Carbon-Sulfur Lyases [Carbon-Sulfur Lyases] D08-20-180-40+

Carbonic Anhydrase I [Carbonic Anhydrase I] D08-20-180-30-20-20-10

Carbonic Anhydrase II [Carbonic Anhydrase II] D08-20-180-30-20-20-20

Carbonic Anhydrase III [Carbonic Anhydrase III] D08-20-180-30-20-20-30

Carbonic Anhydrase IV [Carbonic Anhydrase IV] D08-20-180-30-20-20-40/D12-30-870-400-170-20/D12-30-970-460-10-20/D12-30-970-500-200-20

Carbonic Anhydrase V [Carbonic Anhydrase V] D08-20-180-30-20-20-50

Carbonic Anhydrase IX [Carbonic Anhydrase IX] D08-20-180-30-20-20-60/D12-30-970-90/D23-70-140-20

Carbonic Anhydrase Inhibitors [Carbonic Anhydrase Inhibitors] D27-30-30-230-330+

Carbonic Anhydrases [Carbonic Anhydrases] D08-20-180-30-20-20+

Carbonyl Cyanide m-Chlorophenyl Hydrazone [Carbonyl Cyanide m-Chlorophenyl Hydrazone] D02-170-50-10/D02-260-80/D27-10-10-80-10/D27-30-30-230-1980-90-10/D27-30-30-300-60-80-10

Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazine [Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazine] D02-170-50-20/D02-260-90/D27-10-10-80-20/D27-30-30-230-1980-90-20/D27-30-30-300-60-80-20

Carbonyl Reductase (NADPH) [Carbonyl Reductase (NADPH)] D08-20-130-10-70-40

Carboplatin [Carboplatin] D02-410-10+/D27-10-150-30-770-10/D27-30-20-80-410

Carboprost [Carboprost] D10-120-180-20-60-80-50-10/D23-40-20-20-20-80-50-10/D23-40-40-50-10/D27-30-20-170-40-20/D27-30-20-170-60-20-10/D27-30-50-110-30-20/D27-30-50-110-50-20-10

Carboxin [Carboxin] D02-30-50-70/D02-50-40-30-70/D03-80-120-10/D27-10-270-20-70-30/D27-20-40-70-30

Carboxy-Lyases [Carboxy-Lyases] D08-20-180-10-20+

1-Carboxyglutamic Acid [1-Carboxyglutamic Acid] D02-110-10-120-20/D12-10-10-20-10/D12-10-140-60-10

Carboxyhemoglobin [Carboxyhemoglobin] D12-30-180-20-20-20/D12-30-530-50-20

Carboxyl Transferases and Carbamoyl Transferases [Carboxyl

and Carbamoyl Transferases] D08-20-170-60-20+

Carboxylesterase [Carboxylesterase] D08-20-100-60-10-30

Carboxylic Acids [Carboxylic Acids] D02-110+

Carboxylic Ester Hydrolases [Carboxylic Ester Hydrolases] D08-20-100-60-10+

Carboxypeptidase A [Carboxypeptidase A] D08-20-100-90-60-20-20/D08-20-100-90-60-50-10/D08-20-100-90-70-20-10

Carboxypeptidase B [Carboxypeptidase B] D08-20-100-90-60-20-30/D08-20-100-90-60-50-20/D08-20-100-90-70-20-20/D08-20-100-90-80-10

Carboxypeptidase E [Carboxypeptidase E] D08-20-100-90-60-20-40/D08-20-100-90-60-50-30/D08-20-100-90-70-20-30/D08-20-100-90-80-20

Carboxypeptidase U [Carboxypeptidase U] D08-20-100-90-60-20-50/D08-20-100-90-60-50-40/D08-20-100-90-70-20-40/D08-20-100-90-80-30

Carboxypeptidases [Carboxypeptidases] D08-20-100-90-60-20+

Carbutamide [Carbutamide] D02-30-250-170-20/D02-370-80-120-20/D27-30-50-20-130

Carcinoembryonic Antigen [Carcinoembryonic Antigen] D12-30-870-400-360-30/D12-30-970-500-420-20/D23-70-140-30/D23-70-200-70-20/D23-130-80-20

CARDドメイン [Caspase Activation and Recruitment Domain] G02-220-690-60-40-10-30-80-140-10

CARD Signaling Adaptor Proteins [CARD Signaling Adaptor Proteins] D12-20-460-230-40+/D12-20-460-250-60+/D12-30-70-290-50+/D12-30-630-360-40+/D12-30-630-380-60+

Cardanolides [Cardanolides] D04-30-10-30+

Cardenolides [Cardenolides] D04-30-10-30-10-20+

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

Cardiobacteriaceae [Cardiobacteriaceae] B03-50-50-50+/B03-80-280-50+

Cardiobacterium [Cardiobacterium] B03-50-50-50-10/B03-80-280-50-10

Cardiolipins [Cardiolipins] D10-140-50-10-10-10-40-10/D23-70-60-20-20

Carebastine D02-210-60-30/D03-80-170-200/D27-30-20-130-200-60/D27-30-30-260-200-20-60-80/D27-30-50-100-180-20-60-80

Carfecillin [Carfecillin] D02-30-190-10-70-100-40-10/D02-370-20-30-100-40-10/D03-70-20-120-70-100-40-10/D27-30-20-70-760-480/D27-30-20-70-790-30

Carfilzomib D12-20-260-90/D27-30-20-80-420/D27-30-30-230-1580-250-20

Carglumic Acid D12-10-10-20-20/D12-10-140-60-20

Cargutocin D06-10-20-210-10-10-20/D12-20-300-200-10-10-20/D27-30-20-170-40-

30/D27-30-50-110-30-30/D27-30-50-230-10-140-20-20

Carindacillin D02-30-190-10-70-100-40-20/D02-370-20-30-100-40-20/D03-70-20-120-70-100-40-20/D27-30-20-760-490

Cariporide D02-40-30-80/D02-370-80-10/D27-30-20-160-510-320

Cariprazine D03-80-160-130/D27-30-20-180-170-120-130-130/D27-30-20-180-230-40-130-130/D27-30-30-260-90-80-60/D27-30-30-260-350-20/D27-30-50-100-80-80-60/D27-30-50-100-330-20/D27-30-50-140-40-130-130

Carisoprodol [Carisoprodol] D02-110-10-60-90/D27-30-20-180-240-30/D27-30-50-150-30/D27-30-50-240-50-120-30

Carmellose [Carboxymethylcellulose Sodium] D09-50-90-20-70-10/D26-20-50/D26-100-130-10/D27-10-20-50/D27-30-20-150-700-20/E02-780-280-40-10

Carmine [Carmine] D02-310-10-10/D02-400-30-40-30-10-10-10/D04-50-10-10-10/D27-10-180-10-80-10/D27-10-210-140/D27-10-210-420-10

Carmofur D03-80-220-460-180-50-20/D27-20-30-120-340-130/D27-30-20-80-430/D27-30-20-80-3150-130/D27-30-30-280-340-130

Carmoterol D02-50-110-90-30-20/D03-70-20-270-120-10/D27-30-20-130-200-360-120/D27-30-30-260-10-10-20-100/D27-30-50-100-10-10-20-100/D27-30-50-240-40-60-120

Carmustine [Carmustine] D02-30-250-110-10/D02-280-40-10/D27-20-30-30-190-90/D27-30-20-80-3110-90/D27-30-30-160-190-90

Carney症候群 carneyショウコウグン [Carney Complex] C04-40-30-30-130-10/C04-70-20-30-10/C14-40-110-10/C16-10-30-60-70/C16-10-30-190-10/C17-20-150-70-10-20-10/C17-20-420-10

Carnitine [Carnitine] D02-50-200-250-30+/D27-30-20-150-130

Carnitine O-Acetyltransferase [Carnitine O-Acetyltransferase] D08-20-170-10-20-60/D08-20-170-10-90-10

Carnitine Acyltransferases [Carnitine Acyltransferases] D08-20-170-10-90+

Carnitine O-Palmitoyltransferase [Carnitine O-Palmitoyltransferase] D08-20-170-10-90-20

Carnobacteriaceae [Carnobacteriaceae] B03-30-70-20+/B03-90-30-20+

Carnobacterium [Carnobacterium] B03-30-70-20-10/B03-90-30-20-10

Carnosine [Carnosine] D12-20-250-60+/D12-20-260-150-40+/D12-30-270-250-60+

Caroli病 caroliビョウ [Caroli Disease] C06-30-80-10/C06-70-10-30-10/C16-10-10-450-30/C16-10-30-60-430-30/C16-10-30-120-70-10

* **Carotegrast** D03-70-20-260-180-10/D12-10-120-10-20-30/D12-10-150-70-30/D27-30-20-60-200/D27-30-20-150-140

Carotenoids [Carotenoids] D02-400-20-20+/D02-400-30-20-10-60-90-10+/D02-400-60-20-40-30+/D23-80-90/D23-110-30+/D27-10-300-70-90/D27-30-30-200-90/D27-30-50-220-70-90

Caroverine [Caroverine] D03-70-20-290-30/D27-30-20-160-70-150/D27-30-20-160-460-310/D27-30-30-260-140-20-40/D27-30-30-300-30-150/D27-30-50-10-20-150/D27-30-50-100-130-20-40

Carperitide D06-10-20-250-10-20/D12-20-300-240-10-20/D27-10-300-50-120/D27-30-20-160-450-120/D27-30-20-160-460-320/D27-30-50-170-70-110

Carpipramine D03-70-20-10-40-50/D27-30-20-180-170-110-600-40/D27-30-20-180-170-120-130-140/D27-30-20-180-170-120-150-80/D27-30-20-180-230-40-130-140/D27-30-20-180-230-40-150-80/D27-30-20-180-230-40-130-140/D27-30-20-180-230-40-150-80/D27-30-50-100-80-90-80/D27-30-50-140-40-130-140/D27-30-50-140-40-150-80

Carprofen D03-70-10-40-20/D03-70-20-160-60-20/D27-30-20-60-1180-310/D27-30-20-110-490-310/D27-30-20-210-1510-40/D27-30-20-220-280-40/D27-30-50-240-30-40-370-360-310

Carpronium Chloride D02-110-10-30-10-10-20/D12-10-50-20-10/D02-10-120-100-10/D27-30-50-240-40-160-40

Carrageenan [Carrageenan] D09-50-30

Carrier Proteins [Carrier Proteins] D12-30-70+

Carteolol [Carteolol] D02-10-10-50-230-80/D02-10-110-30-230-80/D02-50-20-60-200-80/D03-70-20-270-280-30/D27-30-20-20-90/D27-30-20-160-480-460/D27-30-20-160-510-330/D27-30-30-260-10-20-20-180/D27-30-50-100-10-20-20-180/D27-30-50-240-40-90-80

Carticaine [Carticaine] D02-370-240-70/D03-80-260-70/D27-30-20-180-230-50-40-50/D27-30-50-140-50-40-50/D27-30-50-240-30-30-50

Cartilage Oligomeric Matrix Protein [Cartilage Oligomeric Matrix Protein] D12-30-550-40-40

Carubicin [Carubicin] D02-400-30-40-30-70-10-30-10/D04-50-70-10-30-10/D09-120-10-10-30-10/D27-30-20-80-2860-20-60/D27-30-20-80-3140-100/D27-30-30-230-1880-20-60

Carumonam D02-30-190-10-60-10-10/D02-370-20-20-10-10/D03-70-20-120-60-10-10/D03-80-100-30-10-10/D27-30-20-70-760-500

Carvedilol [Carvedilol] D02-10-10-50-100/D02-10-110-30-100/D02-50-20-60-100/D03-70-10-40-30/D03-70-20-160-60-30/D27-30-20-160-460-330/D27-30-20-160-480-470/D27-30-30-260-10-20-10-10-70/D27-30-30-260-10-20-20-190/D27-30-50-100-10-20-10-10-70/D27-30-50-100-10-20-20-190

* **Casanthranol** D02-310-10-20/D02-400-30-40-30-10-10-20/D04-50-10-10-20/D27-30-20-150-710-20

Casearia属 caseariaノク [Casearia] B01-180-10-20-10-60-950-10

Casein Kinase I [Casein Kinase I] D05-20-30-20+/D08-20-170-70-40-150-40-100-10+/D12-30-630-260-100-10+

Casein Kinase IAlpha [Casein Kinase Ialpha] D05-20-30-20-10/D08-20-170-70-40-150-40-100-10-10/D12-30-630-260-100-10-10

Casein Kinase IDelta [Casein Kinase

IDelta] D05-20-30-20-20/D08-20-170-70-40-150-40-100-10-20/D12-30-630-260-100-10-20

Casein Kinase IEpsilon [Casein Kinase I epsilon] D05-20-30-20-30/D08-20-170-70-40-150-40-100-10-30/D12-30-630-260-100-10-30

Casein Kinase II [Casein Kinase II] D08-20-170-70-40-150-40-100-20/D12-30-630-260-100-20

Casein Kinases [Casein Kinases] D08-20-170-70-40-150-40-100+/D12-30-630-260-100+

Caseins [Caseins] D12-30-670-40-30-10/D12-30-1050-30/D27-10-110-30-30/D27-30-30-180-30-30

* **Casirivimab** D12-30-160-30-40-80-290-260-180/D12-30-530-60-30-70-280-270-190/D12-30-530-110-30-80-290-260-190/D27-30-20-70-730-180/D27-30-50-260-30-70-280-270-190

CASP8 and FADD-Like Apoptosis Regulating Protein [CASP8 and FADD-Like Apoptosis Regulating Protein] D12-20-460-230-60-10/D12-20-460-250-110-10/D12-20-460-250-430-10/D12-30-70-290-100-10/D12-30-630-360-70-10

Caspase 1 [Caspase 1] D08-20-100-90-40-30-40-20-10/D08-20-100-90-50-60-30-20-10/D12-30-630-360-50-20-10

Caspase 2 [Caspase 2] D08-20-100-90-40-30-40-20-20/D08-20-100-90-50-60-30-20-20/D12-30-630-360-50-20-20

Caspase 3 [Caspase 3] D08-20-100-90-40-30-40-10-10/D08-20-100-90-50-60-30-10-10/D12-30-630-360-50-10-10

Caspase 6 [Caspase 6] D08-20-100-90-40-30-40-10-20/D08-20-100-90-50-60-30-10-20/D12-30-630-360-50-10-20

Caspase 7 [Caspase 7] D08-20-100-90-40-30-40-10-30/D08-20-100-90-50-60-30-10-30/D12-30-630-360-50-10-30

Caspase 8 [Caspase 8] D08-20-100-90-40-30-40-20-30/D08-20-100-90-50-60-30-20-30/D12-30-70-290-100-20/D12-30-630-360-50-20-30/D12-30-630-360-70-20/D12-30-630-380-110-10

Caspase 9 [Caspase 9] D08-20-100-90-40-30-40-20-40/D08-20-100-90-50-60-30-20-40/D12-30-70-290-50-30/D12-30-630-360-40-30/D12-30-630-360-50-20-40/D12-30-630-380-60-30

Caspase 10 [Caspase 10] D08-20-100-90-40-30-40-20-50/D08-20-100-90-50-60-30-20-50/D12-30-630-360-50-20-50

Caspase 12 [Caspase 12] D08-20-100-90-40-30-40-20-60/D08-20-100-90-50-60-30-20-60/D12-30-630-360-50-20-60

Caspase 14 [Caspase 14] D08-20-100-90-40-30-40-10-40/D08-20-100-90-50-60-30-10-40/D12-30-630-360-50-10-40

Caspase Inhibitors [Caspase Inhibitors] D27-30-30-230-1580-80-20+

Caspases [Caspases] D08-20-100-90-40-30-40+/D08-20-100-90-50-60-30+/D12-30-630-360-50+

Casporfungin [Casporfungin] D10-50-10/D12-20-50-100-20/D12-20-220-10/D27-30-20-70-770-140

Castleman病 castlemanノウ [Castleman Disease] C15-20-120-10/C20-90-30-10

Catalase [Catalase] D08-20-130-190-20/D23-80-100/D27-10-300-70-100/D27-30-30-200-100/D27-30-50-220-70-100

Catalytic RNA [RNA, Catalytic] D08-20-10+/D13-40-20-210-10

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

Catechol 1,2-Dioxygenase [Catechol 1,2-Dioxygenase] D08-20-130-180-10-20

Catechol 2,3-Dioxygenase [Catechol 2,3-Dioxygenase] D08-20-130-180-10-30

Catechol Estrogens [Estrogens, Catechol] D02-400-30-40-10-170-60-20+/D06-10-70-40-10-20+

Catechol O-Methyltransferase [Catechol O-Methyltransferase] D08-20-170-60-40-30

Catechol O-Methyltransferase Inhibitors [Catechol O-Methyltransferase Inhibitors] D27-30-20-180-150-100-120+/D27-30-30-230-340+

Catechol Oxidase [Catechol Oxidase] D08-20-130-180-30-20+

Catecholamine Plasma Membrane Transport Proteins [Catecholamine Plasma Membrane Transport Proteins] D12-30-70-340-130-10-10+/D12-30-970-520-140-10-10+

Catecholamine Receptors [Receptors, Catecholamine] D12-30-970-450-50-10+/D12-30-970-450-120-110+/D12-30-970-450-340-20+

Catecholamines [Catecholamines] D02-50-80+/D02-400-30-40-10-170-60-30+

Catechols [Catechols] D02-400-30-40-10-170-60+

Catenanes [Catenanes] D02-120+

Catenated DNA [DNA, Catenated] D02-120-10/D13-40-10-160-10/G02-220-690-60-10-100-10/G05-100-60-100-10

Catenins [Catenins] D12-30-600-10+

Cathelicidins [Cathelicidins] D12-20-430-10/D12-20-440-10-10/D12-30-970-490-60-10

Cathepsin A [Cathepsin A] D08-20-100-90-30-10/D08-20-100-90-60-20-60/D08-20-100-90-100-10

Cathepsin B [Cathepsin B] D08-20-100-90-30-20/D08-20-100-90-40-30-50/D08-20-100-90-50-60-40

Cathepsin C [Cathepsin C] D08-20-100-90-30-30/D08-20-100-90-40-10/D08-20-100-90-60-40-10

Cathepsin D [Cathepsin D] D08-20-100-90-10-10-10/D08-20-100-90-30-40/D08-20-100-90-50-20-10

Cathepsin E [Cathepsin E] D08-20-100-90-10-10-20/D08-20-100-90-30-50/D08-20-100-90-50-20-20

Cathepsin F [Cathepsin F] D08-20-100-90-30-60/D08-20-100-90-40-30-60/D08-20-100-90-50-60-50

Cathepsin G [Cathepsin G] D08-20-100-90-30-70/D08-20-100-90-50-80-20/D08-20-100-90-100-30-20

- Cathepsin H** [Cathepsin H] D08-20-100-90-30-80/D08-20-100-90-40-30-70/D08-20-100-90-50-60-60/D23-70-190-20-40-10/D23-70-200-80-40-10
- Cathepsin K** [Cathepsin K] D08-20-100-90-30-90/D08-20-100-90-40-30-80/D08-20-100-90-50-60-70
- Cathepsin L** [Cathepsin L] D08-20-100-90-30-100/D08-20-100-90-40-30-90/D08-20-100-90-50-60-80
- Cathepsin W** [Cathepsin W] D08-20-100-90-30-110/D08-20-100-90-40-30-100/D08-20-100-90-50-60-90
- Cathepsin Z** [Cathepsin Z] D08-20-100-90-30-120/D08-20-100-90-40-20/D08-20-100-90-60-20-70
- Cathepsins** [Cathepsins] D08-20-100-90-30+
- Cation Transport Proteins** [Cation Transport Proteins] D12-30-70-340-110-20+/D12-30-970-520-120-20+
- Cationic Amino Acid Transporter 1** [Cationic Amino Acid Transporter 1] D12-30-70-340-10-20-10-10/D12-30-70-340-90-20-10/D12-30-970-520-10-20-10-10/D12-30-970-520-100-20-10
- Cationic Amino Acid Transporter 2** [Cationic Amino Acid Transporter 2] D12-30-70-340-10-20-10-20/D12-30-70-340-90-20-20/D12-30-970-520-10-20-10-20/D12-30-970-520-100-20-20
- Catridecacog** D08-30-130-10/D12-30-530-150-220-10/D12-30-820-160-130-10/D20-80-90-30/D23-50-220-10/D27-30-20-40-200-20
- Cattell式人格因子質問紙検査** cattellシキジンカクインシシツモンシケンサ [Cattell Personality Factor Questionnaire] F04-50-40-50-10
- Caulobacter** [Caulobacter] B03-50-10-50-10+/B03-80-260-20+/B03-80-260-60-100-10+
- Caulobacter crescentus** [Caulobacter crescentus] B03-50-10-50-10-10/B03-80-260-20-10/B03-80-260-60-100-10-10
- Caulobacteraceae** [Caulobacteraceae] B03-50-10-50+/B03-80-260-60-100+
- Caveolin-1** [Caveolin 1] D12-20-460-250-70/D12-30-70-290-60/D12-30-630-380-70/D12-30-970-470-20-10/D12-30-1050-40
- Caveolin-2** [Caveolin 2] D12-20-460-250-80/D12-30-70-290-70/D12-30-630-380-80/D12-30-970-470-20-20/D12-30-1050-50
- Caveolin-3** [Caveolin 3] D12-30-640-20-60/D12-30-970-470-20-30
- Caveolins** [Caveolins] D12-30-970-470-20+
- CBAマウス** [Mice, Inbred CBA] B01-120-10-10-40-10-70-60-20-10-10-60/B01-120-20-50-10-10-60
- CC Chemokine Receptors** [Receptors, CCR] D12-30-970-450-120-120-10+/D12-30-970-450-370-10-10-10+
- CC Chemokines** [Chemokines, CC] D12-20-450-60-10-30+/D12-30-590-60-10-30+/D23-40-30-30+/D23-90-70-10-30+/D23-120-10-30+
- CCAAT-Binding Factor** [CCAAT-Binding Factor] D12-30-120-40-60-10/D12-30-470-100-10/D12-30-850-70-60-10
- CCAAT-Enhancer-Binding Protein-Alpha** [CCAAT-Enhancer-Binding Protein-alpha] D12-30-120-40-60-20/D12-30-470-100-20/D12-30-850-70-60-20
- CCAAT-Enhancer-Binding Protein-Beta** [CCAAT-Enhancer-Binding Protein-beta] D12-30-120-40-60-30/D12-30-470-100-30/D12-30-850-70-60-30
- CCAAT-Enhancer-Binding Protein-Delta** [CCAAT-Enhancer-Binding Protein-delta] D12-30-120-40-60-40/D12-30-470-100-40/D12-30-850-70-60-40
- CCAAT-Enhancer-Binding Proteins** [CCAAT-Enhancer-Binding Proteins] D12-30-120-40-60+/D12-30-470-100+/D12-30-850-70-60+
- CCCTC-Binding Factor** [CCCTC-Binding Factor] D12-30-70-200-10/D12-30-120-100/D12-30-460-30-10/D12-30-470-260-10/D12-30-470-290-10/D12-30-850-570-20
- CCN Intercellular Signaling Proteins** [CCN Intercellular Signaling Proteins] D12-20-450-50+/D12-30-550-40-50+/D12-30-590-50+/D23-90-60+
- CCR1 Receptors** [Receptors, CCR1] D12-30-970-450-120-120-10-10/D12-30-970-450-370-10-10-10
- CCR2 Receptors** [Receptors, CCR2] D12-30-970-450-120-120-10-20/D12-30-970-450-370-10-10-20
- CCR3 Receptors** [Receptors, CCR3] D12-30-970-450-120-120-10-30/D12-30-970-450-370-10-10-30
- CCR4 Receptors** [Receptors, CCR4] D12-30-970-450-120-120-10-40/D12-30-970-450-370-10-10-40
- CCR5 Receptor Antagonists** [CCR5 Receptor Antagonists] D27-30-20-70-730-1330-10-110+/D27-30-30-60+
- CCR5 Receptors** [Receptors, CCR5] D12-30-970-450-120-120-10-50/D12-30-970-450-320-50-10/D12-30-970-450-370-10-10-50
- CCR6 Receptors** [Receptors, CCR6] D12-30-970-450-120-120-10-60/D12-30-970-450-370-10-10-60
- CCR7 Receptors** [Receptors, CCR7] D12-30-970-450-120-120-10-70/D12-30-970-450-370-10-10-70
- CCR8 Receptors** [Receptors, CCR8] D12-30-970-450-120-120-10-80/D12-30-970-450-370-10-10-80
- CCR10 Receptors** [Receptors, CCR10] D12-30-970-450-120-120-10-90/D12-30-970-450-370-10-10-90
- CCU** [Coronary Care Units] N02-60-190-10-10
- CD抗原** cdコウゲン [Antigens, CD] D23-70-200-100-20+/D23-130-90-20+
- CD-I** [CD-I] J01-100-30-10-20-10-10/J01-100-30-10-70-10-10-10/L01-40-20-20-60-10-10-10/L01-40-20-20-70-10-10-10/L01-40-60-10-10-10/L01-40-60-10-20-10-10/L01-50-60-10-20-10-10-10/L01-180-20-10-10
- CD-ROM** [CD-ROM] J01-100-30-10-20-10-20/J01-100-30-10-70-10-10-20/L01-40-20-20-60-10-10-20/L01-40-20-20-70-10-10-20/L01-40-60-10-10-20/L01-40-60-10-
- 20-10-20/L01-50-60-10-20-10-10-20/L01-180-20-10-20-10-10-20/L01-180-20-10-20-10-10-20/L01-180-20-10-20-10-10-20/L01-180-20-10-20-10-10-20
- CD1抗原** cd1コウゲン [Antigens, CD1] D23-70-200-100-20-10+/D23-70-200-100-40-10+/D23-130-90-20-10-10+/D23-130-90-50-10+
- CD1d抗原** cd1dコウゲン [Antigens, CD1d] D23-70-200-100-20-10-10/D23-70-200-100-40-10-10/D23-130-90-20-10-10/D23-130-90-50-10-10
- CD2抗原** cd2コウゲン [CD2 Antigens] D23-70-200-100-40-20/D23-130-90-50-20
- CD3複合体** cd3フクゴウタイ [CD3 Complex] D23-70-200-100-40-30+/D23-130-90-50-30+
- CD4抗原** cd4コウゲン [CD4 Antigens] D12-30-970-450-320-50-20/D12-30-970-450-370-10-40-150-10/D23-70-200-100-40-40/D23-130-90-50-40
- CD4陽性T細胞** cd4ヨウセイTサイボウ [CD4-Positive T-Lymphocytes] A11-80-40-20-30-30-10+/A15-10-10-50-20-30-30-10+/A15-30-70-20-30-30-10+
- CD4リンパ球計数** cd4リンパキョウケイスウ [CD4 Lymphocyte Count] E01-60-370-60-50-30-10-10+/E01-60-370-100-50-10-30-10-10+/E05-370-70-10-30-10-10+/E05-1030-60-50-30-10-10+/E05-1030-90-60-10-30-10-10+/G04-110-10-30-10-10-10+/G09-10-50-30-10-10+
- CD4-CD8比率** cd4-cd8ヒリツ [CD4-CD8 Ratio] E01-60-370-60-50-30-10-10-10/E01-60-370-100-50-10-30-10-10-10/E05-370-70-10-30-10-10-10/E05-1030-60-50-30-10-10-10/E05-1030-90-60-10-30-10-10-10/G04-110-10-30-10-10-10/G09-10-50-30-10-10-10/G12-10
- CD4 Immunoadhesins** [CD4 Immuno-adhesins] D12-20-290-60-20-20/D12-30-160-30-40-30-10-20/D12-30-160-30-40-40-20-20/D12-30-520-10-20/D12-30-530-60-30-20-10-20/D12-30-530-60-30-30-20-20/D12-30-530-110-30-10-20/D12-30-530-110-30-40-20-20/D12-30-870-400-360-40/D12-30-970-500-420-30/D23-70-200-70-30/D27-30-50-260-30-20-10-20/D27-30-50-260-30-30-20-20
- CD5抗原** cd5コウゲン [CD5 Antigens] D23-70-200-100-10-10/D23-70-200-100-40-50/D23-130-90-10-10/D23-130-90-50-50
- CD7抗原** cd7コウゲン [Antigens, CD7] D23-70-200-100-20-20/D23-70-200-100-40-60/D23-130-90-50-60
- CD8抗原** cd8コウゲン [CD8 Antigens] D23-70-200-100-40-70/D23-130-90-50-70
- CD8陽性T細胞** cd8ヨウセイTサイボウ [CD8-Positive T-Lymphocytes] A11-80-40-20-30-30-20+/A15-10-10-50-20-30-30-20+/A15-30-70-20-30-30-20+
- CD11抗原** cd11コウゲン [CD11 Antigens] D12-30-870-400-360-50+/D12-30-970-500-420-40+/D23-70-200-70-40+
- CD11a抗原** cd11aコウゲン [CD11a Antigen] D12-30-870-400-360-50-10/D12-30-970-450-370-50-30-10/D12-30-970-500-420-40-10/D23-70-200-70-40-10
- CD11b抗原** cd11bコウゲン [CD11b Antigen] D12-30-870-400-360-50-20/D12-30-970-450-370-50-30-20/D12-30-970-450-370-180-10/D12-30-970-500-420-40-20/D23-70-200-70-40-20
- CD11c抗原** cd11cコウゲン [CD11c Antigen] D12-30-870-400-360-50-30/D12-30-870-

400-360-120-10/D12-30-970-450-370-50-30-30/D12-30-970-450-370-50-70-10-10/D12-30-970-450-370-180-20-10/D12-30-970-500-420-40-30/D12-30-970-500-420-110-10/D23-70-200-70-40-30/D23-70-200-70-110-10	D12-30-870-400-360-170-30-10/D12-30-970-500-420-160-30-10/D23-70-200-70-160-30-10/D23-70-200-100-40-110/D23-130-90-50-110	10-20-10-60-370-10
CD13抗原 cd13コウゲン [CD13 Antigens] D08-20-100-90-60-10-10/D08-20-100-90-60-50-50/D08-20-100-90-70-20-50/D23-70-200-100-40-80/D23-130-90-50-80	CD57抗原 cd57コウゲン [CD57 Antigens] D23-70-200-100-40-120/D23-130-90-50-120	Cefacetrile [Cephacetrile] D02-30-190-10-20-10+/D02-370-140-30-10+/D03-70-20-120-20-10+/D27-30-20-70-760-510
CD18抗原 cd18コウゲン [CD18 Antigens] D12-30-870-400-360-120-20/D12-30-970-450-370-50-40-10/D12-30-970-450-370-50-70-10-20/D12-30-970-450-370-180-20-20/D12-30-970-500-420-110-20/D23-70-200-70-110-20/D23-70-200-100-40-90/D23-130-90-50-90	CD58抗原 cd58コウゲン [CD58 Antigens] D12-30-870-400-100+/D12-30-970-500-140+	Cefaclor [Cefaclor] D02-30-190-10-20-20-10/D02-370-140-30-20-10/D03-70-20-120-20-10/D27-30-20-70-760-520
CD19抗原 cd19コウゲン [Antigens, CD19] D23-70-190-20-40-20/D23-70-200-80-40-20/D23-70-200-100-10-20/D23-70-200-100-20-30/D23-130-90-10-20/D23-130-90-20-20	CD59抗原 cd59コウゲン [CD59 Antigens] D12-30-870-400-170-70/D12-30-970-460-10-70/D12-30-970-500-200-70/D27-30-50-260-150-770-30	Cefadroxil [Cefadroxil] D02-30-190-10-20-20-20+/D02-370-140-30-20-20+/D03-70-20-120-20-20-20+/D27-30-20-70-760-530
CD20抗原 cd20コウゲン [Antigens, CD20] D23-70-200-100-10-30/D23-70-200-100-20-40/D23-130-90-10-30/D23-130-90-20-30	CD79抗原 cd79コウゲン [CD79 Antigens] D12-30-160-30-40-10-10/D12-30-530-110-30-10-10/D12-30-970-450-370-150-10-10	Cefalexin [Cephalexin] D02-30-190-10-20-20+/D02-370-140-30-20-10/D03-70-20-120-20-20+/D27-30-20-70-760-540
CD24抗原 cd24コウゲン [CD24 Antigen] D12-30-870-400-170-30/D12-30-870-400-360-60/D12-30-970-460-10-30/D12-30-970-500-200-30/D12-30-970-500-420-50/D23-70-140-40/D23-70-200-70-50	CD146抗原 cd146コウゲン [CD146 Antigen] D12-30-660-10-10/D12-30-870-400-360-70/D12-30-970-500-420-60/D23-70-140-90-10/D23-70-200-70-60	Cefaloridine [Cephaloridine] D02-30-190-10-20-30+/D02-370-140-30-30+/D03-70-20-120-20-30+/D27-30-20-70-760-550
CD27 Ligand [CD27 Ligand] D12-20-450-60-130-30/D12-30-590-60-130-30/D12-30-870-130/D12-30-970-500-100/D23-90-70-130-30	cdc遺伝子 cdcイデンシ [Genes, cdc] G05-100-70-40-40-10	Cefalotin [Cephalothin] D02-30-190-10-20-10-10/D02-370-140-30-10-10/D03-70-20-120-20-10-10/D27-30-20-70-760-560
CD28抗原 cd28コウゲン [CD28 Antigens] D12-30-970-450-370-130-10/D23-70-200-100-40-100/D23-130-90-50-100	CDC2-CDC28 Kinases [CDC2-CDC28 Kinases] D08-20-170-70-40-150-40-330-10-10+/D12-30-620-70-10+/D12-30-630-260-330-10-10+	Cefamandole [Cefamandole] D02-30-190-10-20-40+/D02-370-140-30-40+/D03-70-20-120-20-40+/D27-30-20-70-760-570
CD30 Ligand [CD30 Ligand] D12-20-450-60-130-40/D12-30-590-60-130-40/D12-30-870-400-70/D12-30-970-500-110/D23-90-70-130-40	CDC2 Protein Kinase [CDC2 Protein Kinase] D08-20-170-70-40-150-40-330-10-10-10/D08-20-170-70-40-150-40-330-10-70-10/D12-30-620-70-10-10/D12-30-620-70-70-10/D12-30-630-260-330-10-10-10/D12-30-630-260-330-10-70-10/D12-30-1050-60	Cefapirin [Cephapirin] D02-30-190-10-20-10-20/D02-370-140-30-10-20/D03-70-20-120-20-10-20/D27-30-20-70-760-580
CD34抗原 cd34コウゲン [Antigens, CD34] D23-70-200-100-20-50/D23-130-90-20-40	Cdc20 Proteins [Cdc20 Proteins] D08-20-110-60-30-10-110/D12-30-620-10-110	Cefatrizine [Cefatrizine] D02-30-190-10-20-20-20-10/D02-370-140-30-20-20-10/D03-70-20-120-20-20-20-10/D27-30-20-70-760-590
CD36抗原 cd36コウゲン [CD36 Antigens] D12-30-70-340-30-10/D12-30-870-400-350-10/D12-30-970-450-60/D12-30-970-450-160-10-30-20-10/D12-30-970-450-370-140-10/D12-30-970-450-370-160-20-10/D12-30-970-500-410-10/D12-30-970-520-40-10	cdc25 Phosphatases [cdc25 Phosphatases] D08-20-100-60-60-130-20-10/D08-20-100-60-60-150-10-10/D08-20-150-60-10/D12-30-620-30/D12-30-630-250-20-10/D12-30-630-280-10-10	Cefazafur D02-30-190-10-20-50/D02-370-140-30-50/D03-70-20-120-20-50/D27-30-20-70-760-600
CD40抗原 cd40コウゲン [CD40 Antigens] D12-30-970-450-370-10-90-30/D12-30-990-40/D23-70-200-100-10-40/D23-130-90-10-40	cdc42 GTP-Binding Protein [cdc42 GTP-Binding Protein] D08-20-100-10-40-20-30-80-10/D12-30-70-120-30-80-10+/D12-30-630-110-30-80-10	Cefazolin [Cefazolin] D02-30-190-10-20-60+/D02-370-140-30-60+/D03-70-20-120-20-60+/D27-30-20-70-760-610
CD40 Ligand [CD40 Ligand] D12-20-450-60-130-50/D12-30-590-60-130-50/D12-30-870-400-80/D12-30-970-500-120/D23-90-70-130-50	Cdh1 Proteins [Cdh1 Proteins] D08-20-110-60-30-10-120/D12-30-620-10-120	Cefbuperazone D02-30-190-10-20-290-10/D02-370-140-30-290-10/D03-70-20-120-20-290-10/D27-30-20-70-760-620
CD47抗原 cd47コウゲン [CD47 Antigen] D12-30-870-400-90/D12-30-970-500-130	cDNA [DNA, Complementary] D13-40-10-120-10+/D13-40-30-20-10+/D27-10-150-60-20-20-10+	Cefcanel Daloxate D02-30-190-10-20-70/D02-370-140-30-70/D03-70-20-120-20-70/D27-30-20-70-760-630
CD48抗原 cd48コウゲン [CD48 Antigen] D12-30-870-400-170-40/D12-30-870-400-260-10/D12-30-970-450-370-110-10/D12-30-970-460-10-40/D12-30-970-500-200-40/D12-30-970-500-300-10	CDP-Diacylglycerol-Inositol 3-Phosphatidyltransferase [CDP-Diacylglycerol-Inositol 3-Phosphatidyltransferase] D08-20-170-70-90-10	Cefcapene D02-30-190-10-20-80/D02-370-140-30-80/D03-70-20-120-20-80/D27-30-20-70-760-640
CD52抗原 cd52コウゲン [CD52 Antigen] D12-30-870-400-170-50/D12-30-970-460-10-50/D12-30-970-500-200-50/D23-70-140-50/D23-130-90-30	CDP-Diacylglycerol-Serine O-Phosphatidyltransferase [CDPdiacylglycerol-Serine O-Phosphatidyltransferase] D08-20-170-70-90-20	Cefclidiv D02-30-190-10-20-90/D02-370-140-30-90/D03-70-20-120-20-90/D27-30-20-70-760-650
CD55抗原 cd55コウゲン [CD55 Antigens] D12-30-870-400-170-60/D12-30-970-460-10-60/D12-30-970-500-200-60	CDX2 Transcription Factor [CDX2 Transcription Factor] D12-30-120-240-20/D12-30-470-110/D12-30-850-130	Cefdaloxime D02-30-190-10-20-100/D02-370-140-30-100/D03-70-20-120-20-100/D27-30-20-70-760-660
CD56抗原 cd56コウゲン [CD56 Antigen]	Cecropins [Cecropins] D12-20-430-20/D12-20-440-10-20/D12-30-970-490-60-20	Cefdinir [Cefdinir] D02-30-190-10-20-110/D02-370-140-30-110/D03-70-20-120-20-110/D27-30-20-70-760-670
	* Cedazuridine [Cedazuridine] D03-80-220-440-50-30/D13-20-40-50-30/D13-20-50-130-20/D27-30-20-80-440	Cefditoren D02-30-190-10-20-120/D02-370-140-30-120/D03-70-20-120-20-120/D27-30-20-70-760-680
	Cediranib D03-70-20-260-60/D27-30-20-80-450/D27-30-20-80-3130-90/D27-30-30-230-1590-160/D27-30-50-120-40-10-90/D27-30-50-120-60-70-90	Cefepime [Cefepime] D02-30-190-10-20-130/D02-370-140-30-130/D03-70-20-120-20-130/D27-30-20-70-760-690
	* Cedrela属 cedrelaノク [Cedrela] B01-180-	Cefetamet D02-30-190-10-20-10-30-50-10/D02-370-140-30-10-30-50-10/D03-70-20-120-20-10-30-50-10/D27-30-20-70-760-700
		Cefixime [Cefixime] D02-30-190-10-20-10-30-10/D02-370-140-30-10-30-10/D03-70-20-120-20-10-30-10/D27-30-20-70-760-710
		Cefluprenam D02-30-190-10-20-140/D02-370-140-30-140/D03-70-20-120-20-140/D27-30-20-70-760-720

Cefmatilen [D02-30-190-10-20-150/D02-370-140-30-150/D03-70-20-120-20-150/D27-30-20-70-760-730]

Cefmenoxime [Cefmenoxime] D02-30-190-10-20-10-30-20+/D02-370-140-30-10-30-20+/D03-70-20-120-20-10-30-20+/D27-30-20-70-720-140/D27-30-20-70-760-740

Cefmetazole [Cefmetazole] D02-30-190-10-20-290-20/D02-370-140-30-290-20/D03-70-20-120-20-290-20/D27-30-20-70-760-750

Cefminox D02-30-190-10-20-290-30/D02-370-140-30-290-30/D03-70-20-120-20-290-30/D27-30-20-70-760-760

Cefodizime D02-30-190-10-20-10-30-30/D02-370-140-30-10-30-30/D03-70-20-120-20-10-30-30/D27-30-20-70-760-770

Cefonicid [Cefonicid] D02-30-190-10-20-160/D02-370-140-30-160/D03-70-20-120-20-160/D27-30-20-70-760-780

Cefoperazone [Cefoperazone] D02-30-190-10-20-40-10/D02-370-140-30-40-10/D03-70-20-120-20-40-10/D27-30-20-70-760-790

Ceforanide D02-30-190-10-20-40-20/D02-370-140-30-40-20/D03-70-20-120-20-40-20/D27-30-20-70-760-800

Cefoselis D02-30-190-10-20-10-30-50-20/D02-370-140-30-10-30-50-20/D03-70-20-120-20-10-30-50-20/D27-30-20-70-760-810

Cefotaxime [Cefotaxime] D02-30-190-10-20-10-30+/D02-370-140-30-10-30+/D03-70-20-120-20-10-30+/D27-30-20-70-760-820

Cefotetan [Cefotetan] D02-30-190-10-20-290-40/D02-370-140-30-290-40/D03-70-20-120-20-290-40/D03-80-50-60-30/D27-30-20-70-760-830

Cefotiam [Cefotiam] D02-30-190-10-20-10-30-40/D02-370-140-30-10-30-40/D03-70-20-120-20-10-30-40/D27-30-20-70-760-840

Cefoxitin [Cefoxitin] D02-30-190-10-20-290-50/D02-370-140-30-290-50/D03-70-20-120-20-290-50/D27-30-20-70-760-850

Cefozopran D02-30-190-10-20-170/D02-370-140-30-170/D03-70-20-120-20-170/D27-30-20-70-760-860

Cefpimizole D02-30-190-10-20-180/D02-370-140-30-180/D03-70-20-120-20-180/D27-30-20-70-760-870

Cefpiramide D02-30-190-10-20-190/D02-370-140-30-190/D03-70-20-120-20-190/D27-30-20-70-760-880

Cefpirome D02-30-190-10-20-200/D02-370-140-30-200/D03-70-20-120-20-200/D27-30-20-70-760-890

Cefpodoxime D02-30-190-10-20-10-30-50/D02-370-140-30-10-30-50-30/D03-70-20-120-20-10-30-50-30/D27-30-20-70-760-900

Cefprozil D02-30-190-10-20-210/D02-370-140-30-210/D03-70-20-120-20-210/D27-30-20-70-760-910

Cefradine [Cefradine] D02-30-190-10-20-20-30+/D02-370-140-30-20-30+/D03-70-20-120-20-20-30+/D27-30-20-70-760-920

Cefroxadine D02-30-190-10-20-20-30-10/D02-370-140-30-20-30-10/D03-70-20-120-20-20-30-10/D27-30-20-70-760-930

Cefsulodin [Cefsulodin] D02-30-190-10-20-220/D02-370-140-30-220/D03-70-20-120-20-220/D27-30-20-70-760-940

Ceftaroline Fosamil D02-30-190-10-20-230/D02-370-140-30-230/D03-70-20-120-20-230/D27-30-20-70-760-950

Ceftazidime [Ceftazidime] D02-30-190-10-20-30-10/D02-370-140-30-30-10/D03-70-20-120-20-30-10/D27-30-20-70-760-960

Cefteram D02-30-190-10-20-10-30-20-10/D02-370-140-30-10-30-20-10/D03-70-20-120-20-10-30-20-10/D27-30-20-70-760-970

Ceftezole D02-30-190-10-20-60-10/D02-370-140-30-60-10/D03-70-20-120-20-60-10/D27-30-20-70-760-980

Ceftibuten [Ceftibuten] D02-30-190-10-20-240/D02-370-140-30-240/D03-70-20-120-20-240/D27-30-20-70-760-990

Ceftiofur D02-30-190-10-20-250/D02-370-140-30-250/D03-70-20-120-20-250/D27-30-20-70-760-1000

Ceftizoxime [Ceftizoxime] D02-30-190-10-20-10-30-50+/D02-370-140-30-10-30-50+/D03-70-20-120-20-10-30-50+/D27-30-20-70-760-1010

Ceftobiprole D02-30-190-10-20-260/D02-370-140-30-260/D03-70-20-120-20-260/D27-30-20-70-760-1020

Ceftolozane [Ceftolozane] D02-30-190-10-20-270/D02-370-140-30-270/D03-70-20-120-20-270/D27-30-20-70-760-1030

Ceftriaxone [Ceftriaxone] D02-30-190-10-20-10-30-60/D02-370-140-30-10-30-60/D03-70-20-120-20-10-30-60/D27-30-20-70-760-1040

Cefuroxime [Cefuroxime] D02-30-190-10-20-280/D02-370-140-30-280/D03-70-20-120-20-280/D27-30-20-70-760-1050

Cefuzonam D02-30-190-10-20-10-30-50-40/D02-370-140-30-10-30-50-40/D03-70-20-120-20-10-30-50-40/D27-30-20-70-760-1060

Celecoxib [Celecoxib] D02-30-220-160/D02-370-80-110-170/D03-80-50-40-70/D27-30-20-60-1180-320/D27-30-20-60-1180-430-70-10/D27-30-20-110-490-320/D27-30-20-110-490-430-70-10/D27-30-30-230-430-70-10/D27-30-50-240-30-40-370-360-320/D27-30-50-240-30-40-370-360-430-70-10

CELF Proteins [CELF Proteins] D12-30-70-220-140-10+/D12-30-460-50-130-10+

CELF1 Protein [CELF1 Protein] D12-30-70-220-140-10-10/D12-30-460-50-130-10-10

Celgosivir D03-70-20-170-10/D27-30-20-70-730-190

Celiprolol [Celiprolol] D02-10-10-50-230-90/D02-10-110-30-230-90/D02-30-250-150-20/D02-50-20-60-200-90/D02-400-30-40-10-180-20/D27-30-20-160-460-340/D27-30-20-160-480-480/D27-30-20-160-510-340/D27-30-30-260-10-20-20-10-60/D27-30-50-100-10-20-20-10-60/D27-30-50-240-40-80-60

Celivarone D03-70-20-40-50/D27-30-20-160-510-350

Cell Adhesion Molecule-1 [Cell Adhesion Molecule-1] D12-30-870-400-360-80/D12-30-970-500-420-70/D23-70-200-70-70

Cell-Penetrating Peptides [Cell-

Penetrating Peptides] D12-20-20

Cellacefate D05-40-170-40-10-10/D09-50-90-20-10/D25-140-140-10-10/D26-20-60/D27-10-20-60/J01-90-30-140-140-10-10

Cellobiose [Cellobiose] D09-50-90-20-20/D09-50-130-20-30/D09-110-10-30

Cellular Apoptosis Susceptibility Protein [Cellular Apoptosis Susceptibility Protein] D12-30-70-340-120-20/D12-30-620-40/D12-30-970-520-130-20

Cellular Retinol-Binding Proteins [Retinol-Binding Proteins, Cellular] D12-30-70-210-10

Cellulase [Cellulase] D08-20-100-70-100-20-20

Cellulases [Cellulases] D08-20-100-70-100-20+

Cellulomonas [Cellulomonas] B03-90-10-40

Cellulose [Cellulose] D05-40-170-40-10+/D09-50-90-20+/D25-140-140-10+/J01-90-30-140-140-10+

Cellulose 1,4-Beta-Cellobiosidase [Cellulose 1,4-beta-Cellobiosidase] D08-20-100-70-100-20-30

Cellvibrio [Cellvibrio] B03-50-50-190-20/B03-80-260-60-330-20

Celmoleukin D12-20-450-60-50-20-20/D12-20-450-60-70-10-20/D12-30-590-60-50-20-20/D12-30-590-60-70-10-20/D23-90-70-50-20-20/D23-90-70-70-10-20/D27-30-20-80-460

Centchroman [Centchroman] D03-70-20-50-30-20/D03-80-180-30-30-20/D06-20-120-10/D27-30-20-170-80-30-90-10-10/D27-30-50-110-70-30-90-10-10/D27-30-50-230-20-120-20

Centromere Protein A [Centromere Protein A] D12-30-70-200-20/D12-30-120-110/D12-30-460-30-20/D12-30-470-260-20/D12-30-470-290-20/D23-70-130-10

Centromere Protein B [Centromere Protein B] D12-30-70-200-30/D12-30-120-120/D12-30-460-30-30/D12-30-470-260-30/D12-30-470-290-30/D23-70-130-20

Cephaloglycin [Cephaloglycin] D02-30-190-10-20-20-40/D02-370-140-30-20-40/D03-70-20-120-20-20-40/D27-30-20-70-760-1070

Cephalosporinase [Cephalosporinase] D08-20-100-30-60-10

Cephalosporins [Cephalosporins] D02-30-190-10-20+/D02-370-140-30+/D03-70-20-120-20+/D27-30-20-70-760-1080

Cephamycins [Cephamycins] D02-30-190-10-20-290+/D02-370-140-30-290+/D03-70-20-120-20-290+/D27-30-20-70-760-1090

Cepharanthine D03-10-60-40/D03-70-20-190-30-40/D27-10-300-110-40/D27-30-20-60-1180-330/D27-30-20-80-3200-70/D27-30-20-110-490-330/D27-30-50-220-120-40/D27-30-50-240-30-40-370-360-330

Ceramidase [Ceramidases] D08-20-100-30-80+

Ceramides [Ceramides] D02-30-110+/D09-130-20-20-20-10+/D10-130-30-20-10+/D10-140-20-10-20-10+

* **Ceratocystis** [Ceratocystis] B01-90-50-30

* **Cercospora** [Cercospora] B01-90-50-40

20-50-130/D27-30-30-260-200-20-60-90/
D27-30-50-100-180-20-60-90

Chlordan [Chlordan] D02-400-50-40-20/
D27-10-270-20-60-80/D27-20-40-60-80

Chlordecone [Chlordecone] D02-400-
50-40-30/D27-10-270-20-60-90/D27-20-
40-60-90

Chlordiazepoxide [Chlordiazepoxide]
D03-70-20-10-40-60/D27-30-20-180-170-
120-150-90/D27-30-20-180-230-30-190/
D27-30-20-180-230-40-150-90/D27-30-20-
180-270-30/D27-30-30-260-160-40-60/
D27-30-50-100-150-40-60/D27-30-50-140-
30-190/D27-30-50-140-40-150-90

Chlorella vulgaris [Chlorella vulgaris]
B01-180-20-40-10

Chlorhexidine [Chlorhexidine] D02-40-
30-60-20/D25-110-40/D26-20-340-30/D27-
10-20-340-30/D27-10-30-110-40/D27-10-
120-50-40/D27-10-170-40/D27-30-20-70-
720-190/D27-30-20-70-780-40/J01-90-30-
110-40

**Chloride-Bicarbonate Antiport-
ers** [Chloride-Bicarbonate Antiporters]
D12-30-70-340-90-160-10+/D12-30-70-340-
110-30-10+/D12-30-70-340-110-50-10+/
D12-30-970-500-310-10+/D12-30-970-500-
450-10+/D12-30-970-520-100-160-10+/D12-
30-970-520-120-30-10+/D12-30-970-520-
120-50-10+

Chloride Channel Agonists [Chlo-
ride Channel Agonists] D27-30-30-300-40+

Chloride Channels [Chloride Channels]
D12-30-70-340-100-30+/D12-30-970-500-
390-30+/D12-30-970-520-110-30+

Chloride Peroxidase [Chloride Per-
oxidase] D08-20-130-190-30

Chlorinated Dibenzofurans
[Dibenzofurans, Polychlorinated] D02-140-
10/D03-70-10-90-10/D27-20-10-100-30-20/
D27-20-10-110-10

Chlorinated Steroids [Steroids, Chlo-
rinated] D04-30-10-40+

Chlorisondamine [Chlorisondamine]
D02-50-200-250-50/D02-290-10-100/D03-
70-20-180-20/D27-30-20-160-480-500/D27-
30-30-260-70-30-50-30/D27-30-50-100-
60-30-50-30/D27-30-50-240-40-140-10

Chlormadinone Acetate [Chlormadi-
none Acetate] D04-30-10-40-20+/D04-30-
10-160-10-30+/D06-20-20-40/D27-30-20-
170-80-30-60-30-30/D27-30-50-110-70-30-
60-30-30/D27-30-50-230-10-120-40/D27-
30-50-230-20-20-40

Chlormequat [Chlormequat] D02-50-
200-250-60/D02-290-10-110/D27-30-50-
120-50-30

Chlormerodrin [Chlormerodrin] D02-
460-250-10-10/D27-30-50-170-70-120

Chlormethiazole [Chlormethiazole]
D02-370-150-40/D03-80-50-70-50/D27-30-
20-160-80/D27-30-20-180-160-70/D27-30-
20-180-170-120-150-100/D27-30-20-180-
200-30/D27-30-20-180-230-30-200/D27-
30-20-180-230-40-150-100/D27-30-30-260-
160-40-70/D27-30-50-100-150-40-70/D27-
30-50-140-30-200/D27-30-50-140-40-150-
100/D27-30-50-220-100-30

Chlormezanone [Chlormezanone] D02-
370-140-40/D03-80-240-30/D27-30-20-180-
170-120-150-110/D27-30-20-180-230-40-
150-110/D27-30-20-180-240-40/D27-30-50-

140-40-150-110/D27-30-50-150-40/D27-30-
50-240-50-120-40

Chlornaphazine D02-400-50-20-20-40/
D27-30-20-80-480

Chloroacetates [Chloroacetates] D02-
110-10-10-50+/D02-400-50-40-40+

2-Chloroadenosine [2-Chloro-
adenosine] D03-70-20-240-130-10-40+/
D13-20-30-10-40+/D13-20-50-10-40+

p-Chloroamphetamine [p-Chloroam-
phetamine] D02-50-110-90-30-30/D27-30-
30-260-350-30/D27-30-50-100-330-30

Chlorobenzenes [Chlorobenzenes]
D02-400-30-40-10-120+/D02-400-50-40-
50+

Chlorobenzoates [Chlorobenzoates]
D02-110-30-10-110+/D02-400-30-40-10-60-
110+

o-Chlorobenzylidenemalonitrile
[o-Chlorobenzylidenemalonitrile] D02-260-
100/D27-10-290-10/D27-20-30-170-10

Chlorobium [Chlorobium] B03-80-250-
30-60/B03-180-10

Chlorobutanol [Chlorobutanol] D02-
10-30-20/D02-10-60-20-20/D10-20-20-20/
D26-20-340-40/D27-10-20-340-40

Chlorodiphenyl (54% Chlorine)
[Chlorodiphenyl (54% Chlorine)] D02-140-
30-10-10/D02-400-50-40-240-10-10/D02-
400-50-40-250-10-10/D06-20-370-20/D27-
30-50-230-20-380-20

Chloroflexi [Chloroflexi] B03-20+

Chloroflexus [Chloroflexus] B03-20-10/
B03-80-90

Chlorofluorocarbons [Chlorofluoro-
carbons] D02-400-50-40-60+/D02-400-50-
60-10+

Chloroform [Chloroform] D02-400-50-
30-10/D02-400-50-40-70+/D27-10-310-40

Chlorogenic Acid [Chlorogenic Acid]
D02-110-30-20-20/D02-110-30-30-50

Chlorohydrins [Chlorohydrins] D02-10-
30+

**4-Chloromercuribenzenesulfo-
nate** [4-Chloromercuribenzenesulfonate]
D02-370-280-30-20-10-10-30/D02-400-30-
40-10-40-30/D02-460-250-30-10/D27-10-
150-30-580-10/D27-30-30-230-350

Chloromercuribenzoates [Chlo-
romercuribenzoates] D02-110-30-10-110-
20+/D02-110-30-10-160-10+/D02-400-30-
40-10-60-110-20+/D02-400-30-40-10-60-
160-10+/D02-460-250-30-30-10+/D27-10-
150-30-580-20/D27-30-30-230-360

p-Chloromercuribenzoic Acid [p-
Chloromercuribenzoic Acid] D02-110-30-
10-110-20-10/D02-110-30-10-160-10-10/
D02-400-30-40-10-60-110-20-10/D02-400-
30-40-10-60-160-10-10/D02-460-250-30-
30-10-10/D27-10-150-30-580-30

Chloromercurinitrophenols [Chlo-
romercurinitrophenols] D02-460-250-30-
20/D27-10-150-30-580-40

4-Chloro-7-nitrobenzofurazan
[4-Chloro-7-nitrobenzofurazan] D03-80-
50-30-130-50/D27-10-150-30-150/D27-30-
30-230-370

4-Chlorophenol D02-400-30-40-10-120-
20-10/D02-400-30-40-10-170-70-10/D27-
30-20-70-720-200

Chlorophenols [Chlorophenols] D02-
400-30-40-10-120-20+/D02-400-30-40-10-
170-70+

Chlorophyll [Chlorophyll] D03-70-30-
130-10+/D03-80-50-50-180-10+/D04-40-
110-10+

*** Chlorophyll A** [Chlorophyll A] D03-70-
30-130-10-20/D03-80-50-50-180-10-20/
D04-40-110-10-20

Chlorophyll-Binding Proteins
[Chlorophyll Binding Proteins] D05-20-
190-100-40-10/D08-20-160-170-40-10/D12-
30-680-200-40-20-40-10/D12-30-970-410-
20-40-10

Chlorophyllides [Chlorophyllides] D03-
70-30-130-10-30+/D03-80-50-50-180-10-
30+/D04-40-110-10-30+

Chlorophyllin D03-70-30-130-10-30-10/
D03-80-50-50-180-10-30-10/D04-40-110-
10-30-10/D27-10-300-90-20/D27-30-50-
220-90-20

**Chloroplast Proton-Translocating
ATPases** [Chloroplast Proton-Trans-
locating ATPases] D08-20-100-10-30-100-
20/D08-20-170-70-80-20-10-20/D12-30-
70-340-110-20-40-40-20/D12-30-680-200-
40-10/D12-30-970-410-10/D12-30-970-520-
120-20-40-50-20

Chloroplast Thioredoxins [Chloro-
plast Thioredoxins] D12-30-390-10/D12-
30-680-200-10

Chloroprene [Chloroprene] D02-400-60-
20-40-10-20

Chloroprocaine D02-110-30-10-10-40-
150-10/D02-400-30-40-10-60-10-40-150-
10/D27-30-20-180-230-50-40-60/D27-30-
50-140-50-40-60/D27-30-50-240-30-30-60

Chloroquine [Chloroquine] D03-70-20-
270-10-20+/D27-30-20-70-740-80-310-30/
D27-30-20-70-740-80-350-90/D27-30-20-
110-120

Chloroquinolins [Chloroquinolins]
D03-70-20-270-120-50-10+/D27-30-20-70-
740-80-310-40

Chlorothiazide [Chlorothiazide] D02-
370-80-110-130-40+/D02-370-130-10-40+/
D03-70-20-60-40+/D27-30-20-160-480-
510/D27-30-30-300-120-30/D27-30-50-170-
70-130/D27-30-50-170-70-460-30

Chlorotrianisene [Chlorotrianisene]
D02-400-30-40-10-90-20-10/D27-30-20-
80-3220-60/D27-30-50-230-10-30-140-20

Chloroxylenol D02-400-30-40-10-240-
10/D27-10-170-50/D27-30-20-70-720-210/
D27-30-20-70-740-70-240-60-40/D27-30-
20-70-780-50

Chlorphenamide [Chlorphenamide]
D02-40-20/D27-10-270-20-60-100/D27-20-
40-60-100/D27-30-30-230-1180-40/D27-30-
30-230-1980-30

Chlorphenesin [Chlorphenesin] D02-10-
70-30-40/D27-30-20-180-240-50/D27-30-
50-150-50/D27-30-50-240-50-120-50

Chlorpheniramine [Chlorpheniramine]
D03-80-210-620-20+/D27-30-20-50-140/
D27-30-20-210-1450-40/D27-30-30-260-
200-20-60-100/D27-30-50-100-180-20-60-
100

Chlorphentermine [Chlorphentermine]
D02-50-110-90-30-120-10/D27-30-50-240-
40-80-70

Chlorproethazine [Chlorproethazine] D02-370-60-50-10/ D03-70-10-210-50-10/D27-30-20-180-240- 60/D27-30-50-150-60/D27-30-50-240-50- 120-60	ceptors, Cholecystokinin [Cholecystokinin] D12-30-970- 450-120-130+/D12-30-970-450-240-100- 40+/D12-30-970-450-240-140-10+/D12-30- 970-450-340-50-40+	160
Chlorproguanil [Chlorproguanil] D02-40-30-60-80-10/ D27-30-20-70-740-80-350-100	Cholenes [Cholenes] D04-30-10-50-10	Choline [Choline] D02-10-10-20-50+/D02- 50-20-20-50+/D02-50-200-250-70+/D02- 290-10-120+/D27-30-20-140-10-460-20/ D27-30-20-150-740-20/D27-30-20-180-180- 60/D27-30-30-280-350-470-20/D27-30-50- 200-20-50-50/G07-70-30-20-10-20-50-50/ J02-30-20-10-20-50-50
Chlorpromazine [Chlorpromazine] D02-370-60-50+/D03-70-10-210-50+/D27- 30-20-150-770-40/D27-30-20-180-170-120- 130-150/D27-30-20-180-210-40/D27-30- 20-180-230-40-130-150/D27-30-30-260- 90-90-90/D27-30-50-100-80-90-90/D27- 30-50-140-40-130-150/D27-30-50-240-40- 150-40	Cholestadienes [Cholestadienes] D04- 30-10-60-30-20+	Choline O-Acetyltransferase [Choline O-Acetyltransferase] D08-20- 170-10-20-80
Chlorpropamide [Chlorpropamide] D02-30-250-170-30/D02-370-80-120-30/ D27-30-50-20-140	Cholestadienols [Cholestadienols] D04-30-10-60-30-20-10+	Choline Dehydrogenase [Choline Dehydrogenase] D08-20-130-10-20
Chlorpropham [Chlorpropham] D02-110-10-60-270-20/D27-10-270-20-90-30/ D27-20-40-90-30/D27-30-50-120-50-40	Cholestanes [Cholestanes] D04-30-10-60+	Choline Kinase [Choline Kinase] D08-20- 170-70-40-20
Chlorprothixene [Chlorprothixene] D02-370-270-10/D03-70-10-270-60-10/D27- 30-20-180-170-120-130-160/D27-30-20- 180-230-40-130-160/D27-30-30-260-90- 90-100/D27-30-50-100-80-90-100/D27-30- 50-140-40-130-160	Cholestanetriol 26-Monooxygenase [Cholestanetriol 26-Monooxygenase] D08-10-50-190-10/D08-10-50-220-20/D08- 20-130-180-30-40-180-10/D08-20-130-180- 30-40-210-20/D12-30-180-10-50-180-10/ D12-30-180-10-50-210-20	Choline Phosphate Cytidylyltransferase [Choline-Phosphate Cytidylyltransferase] D08-20-170-70-30-20
Chlorpyrifos [Chlorpyrifos] D02-370-290-10-30/D02-490-140-10-30/D02-490- 150-90-30/D27-10-270-20-60-110/D27-20- 40-60-110/D27-30-30-230-380-70/D27-30- 30-260-70-40-70/D27-30-50-100-60-40-70	Cholestanol [Cholestanol] D04-30-10-60-10-10/D04-30-10-60-50-30-20/D10-140- 30-30-20	Choline Salicylate D02-10-10-20-50-10/D02-50-20-20-50-10/D02-50-200-250- 70-30/D02-110-30-10-140-90-20/D02-110- 70-40-90-20/D02-290-10-120-30/D02-400- 30-40-10-60-140-80-20/D02-400-30-40- 10-170-130-70-40/D26-200-130/D27-30-20- 40-220-10-150/D27-30-20-60-1180-340/ D27-30-20-110-490-340/D27-30-20-160- 500-10-150/D27-30-50-240-30-40-370- 360-340
Chlorquinaldol [Chlorquinaldol] D03-70-20-270-120-50-10-10/D27-30-20-70-160	Cholestanols [Cholestanols] D04-30-10-60-10+	Choline Theophyllinate D02-10-10-20-50-20/D02-50-20-20-50-20/D02-50- 200-250-70-40/D02-290-10-120-40/D03- 10-300-70-10/D03-70-20-240-150-20-70- 20/D27-10-300-50-130/D27-30-20-130-200- 360-130/D27-30-20-160-450-130/D27-30- 50-240-40-60-130
Chlortetracycline [Chlortetracycline] D02-400-30-40-30-70-20-10/D04-50-70- 20-10/D27-30-20-70-740-80-60/D27-30-20- 70-760-1120/D27-30-30-230-1990-70	Cholestanones [Cholestanones] D04-30-10-60-20	Cholinergic Agents [Cholinergic Agents] D27-30-30-260-70+/D27-30-50- 100-60+
Chlorthalidone [Chlorthalidone] D02-30-220-170/D02-180-50-10/D02-210-40-20/ D02-370-80-110-180/D02-400-30-40-10-70- 20/D03-70-20-180-130-10/D27-30-20-160- 480-520/D27-30-30-300-120-40/D27-30- 50-170-70-140/D27-30-50-170-70-460-40	Cholestenes [Cholestenes] D04-30-10-60-30+	Cholinergic Agonists [Cholinergic Agonists] D27-30-30-260-70-20+/D27-30- 50-100-60-20+
Chlorzoxazone [Chlorzoxazone] D03-70-20-100-30/D27-30-20-180-240-70/D27- 30-50-150-70/D27-30-50-240-50-120-70	Cholestenone 5 Alpha-Reductase [Cholestenone 5 alpha-Reductase] D08-20-130-50-20	Cholinergic Antagonists [Cholinergic Antagonists] D27-30-30-260-70-30+/ D27-30-50-100-60-30+
CHO細胞 choサイボウ [CHO Cells] A11-180-30/A11-310-30-10	Cholestenones [Cholestenones] D04-30-10-60-30-30+	Cholinergic Receptors [Receptors, Cholinergic] D12-30-970-450-340-30+
Cholanes [Cholanes] D04-30-10-50+	Cholesterol [Cholesterol] D04-30-10-60-30-40+/D04-30-10-60-50-30+/D10-140-30- 30+	Cholinesterase Inhibitors [Cholinesterase Inhibitors] D27-30-30-230-380+/ D27-30-30-260-70-40+/D27-30-50-100-60- 40+
Cholates [Cholates] D04-30-10-50-20-10-10+/D04-30-10-190-10-10+	Cholesterol Ester Transfer Proteins [Cholesterol Ester Transfer Proteins] D09-130-30-30/D12-30-70-70/D12- 30-530-30/D12-30-870-140	Cholinesterase Reactivators [Cholinesterase Reactivators] D27-30-30-220-10+/D27-30-30-260-70-50+/D27-30-50- 100-60-50+
Cholecalciferol [Cholecalciferol] D04-30-10-60-30-10+/D04-30-10-60-50-20+/ D04-30-10-180-10-10+/D10-140-30-20+/ D27-30-20-210-360/D27-30-50-60-80/D27- 30-50-200-20-60-10+/G07-70-30-20-10- 20-60-10+/J02-30-20-10-20-60-10+	Cholesterol Esters [Cholesterol Esters] D04-30-10-60-30-40-20/D04-30-10- 60-50-30-30/D10-140-30-30-30	Cholinesterases [Cholinesterases] D08-20-100-60-10-40+
Cholecystokinin [Cholecystokinin] D06-10-60-10+/D12-20-40+/D27-30-20-150- 800-20	Cholesterol 24-Hydroxylase [Cholesterol 24-Hydroxylase] D08-10-50-200-10/D08-10-50-220-30/D08-20-130-180- 30-40-190-10/D08-20-130-180-30-40-210- 30/D12-30-180-10-50-190-10/D12-30-180- 10-50-210-30	Chondroitin [Chondroitin] D09-50-100-10+
Cholecystokinin A Receptor [Receptor, Cholecystokinin A] D12-30-970- 450-120-130-10/D12-30-970-450-240-100- 40-10/D12-30-970-450-240-140-10-10/D12- 30-970-450-340-50-40-10	Cholesterol Monoxygenase (Side-Chain-Cleaving) [Cholesterol Side-Chain Cleavage Enzyme] D08- 10-50-120-10/D08-10-50-220-40/D08-20- 130-180-30-40-110-10/D08-20-130-180-30- 40-210-40/D12-30-180-10-50-110-10/D12- 30-180-10-50-210-40	Chondroitin Lyases [Chondroitin Lyases] D08-20-180-30-30-10-10+
Cholecystokinin B Receptor [Receptor, Cholecystokinin B] D12-30-970- 450-120-130-20/D12-30-970-450-240-100- 40-20/D12-30-970-450-240-140-10-20/D12- 30-970-450-340-50-40-20	Cholesterol Oxidase [Cholesterol Oxidase] D08-20-130-10-50-10-10	Chondroitin-Sulfate-ABC Endolyase [Chondroitin ABC Lyase] D08-20- 180-30-30-10-10-10
Cholecystokinin Receptors [Re-	Cholestyramine Resin [Cholestyramine Resin] D05-40-210-40-10/D25-140- 180-40-10/D27-10-150-10-10-10/D27-30-20- 140-10-450-80/D27-30-30-280-350-450- 80/J01-90-30-140-180-40-10	Chondroitin Sulfate Proteoglycans [Chondroitin Sulfate Proteoglycans] D09-50-160-10+/D12-30-870-290-10+
	Cholic Acid [Cholic Acid] D04-30-10-50- 20-10+/D04-30-10-190-10-10+	Chondroitin Sulfates [Chondroitin Sulfates] D09-50-100-10-10+
	Cholic Acids [Cholic Acids] D04-30-10-50- 20-20+/D04-30-10-190-10+/D27-30-20-150-	Chondroitinases and Chondroitin Lyases [Chondroitinases and Chondroitin Lyases] D08-20-160-60-90-20+/D08-

20-180-30-30-10+	110/D27-30-30-230-1280-70	Ciclosporin [Cyclosporine] D04-40-60-50-10+/D12-20-50-50-10+/D27-30-20-70-170-180/D27-30-20-110-130/D27-30-20-130-40/D27-30-20-210-380/D27-30-30-230-310-10/D27-30-30-230-390/D27-30-50-260-150-140
Chondroitinsulfatases [Chondroitin-sulfatases] D08-20-100-60-90-20-10+	Chromomycins [Chromomycins] D09-120-40+/D27-30-20-80-3140-120/D27-30-30-230-1280-80	Cideferron D01-380-30-10/D20-60-10/D26-100-20-10/D27-30-20-40-240-20
Chondro-4-Sulfatase [Chondro-4-Sulfatase] D08-20-100-60-90-20-10-30	Chromonar [Chromonar] D03-70-20-50-60-20/D03-80-180-30-60-20/D27-30-20-160-460-360	Cidofovir [Cidofovir] D02-490-60-50/D03-80-220-460-30-20/D27-30-20-70-730-200/D27-30-20-70-730-1330-10-120/D27-30-20-80-510/D27-30-20-220-40
CHOP転写因子 chopテンシャインシ [Transcription Factor CHOP] D12-30-120-40-60-50/D12-30-470-100-50/D12-30-850-70-60-50	Chromones [Chromones] D03-70-20-50-40+/D03-80-180-30-40+	Ciglitazone D02-370-150-490-10/D03-80-50-70-460-10/D27-30-50-20-150
Choriogonadotropin Alfa D06-10-20-100-10-10/D06-10-20-240-10-10/D12-20-300-230-10-10/D12-30-880-10-10/D27-30-20-170-70-10-30/D27-30-50-110-60-10-30/D27-30-50-230-10-60-10-10	Chrysenes [Chrysenes] D02-400-30-40-30-100-30/D04-50-100-30	Ciguatoxins [Ciguatoxins] D02-150-20-10/D23-100-50-10/D27-10-240-70/D27-20-30-130-70
Chorionic Gonadotropin [Chorionic Gonadotropin] D06-10-20-100-10+/D06-10-20-240-10+/D12-20-300-230-10+/D12-30-880-10+/D27-30-20-170-10/D27-30-50-110-10/D27-30-50-230-10-60-10+	Chryseobacterium [Chryseobacterium] B03-80-30-30-20/B03-80-260-60-140-10	Cilansetron D03-70-10-40-40/D03-70-20-160-60-40/D03-80-210-140/D27-30-20-150-170/D27-30-30-260-350-100-70/D27-30-50-100-330-100-70
Chorismate Mutase [Chorismate Mutase] D08-20-90-50-20+	Chrysosporium [Chrysosporium] B01-90-120-100	Cilastatin [Cilastatin] D02-400-30-20-10-90-10+/D10-120-180-130-30+/D27-30-20-70-760-1140/D27-30-30-230-1580-70
Chorismic Acid [Chorismic Acid] D02-110-30-30-60/D02-400-30-20-10-60-90-20	Chylomicron Remnants [Chylomicron Remnants] D10-70-40-10/D12-30-260-40-10	Cilazapril [Cilazapril] D03-80-200-50+/D27-30-20-160-480-540/D27-30-30-230-1580-10-60
Chromans [Chromans] D03-70-20-50-30+/D03-80-180-30-30+	Chylomicrons [Chylomicrons] D10-70-40+/D12-30-260-40+	Cilazaprilat D03-80-200-50-10/D27-30-20-160-480-550/D27-30-30-230-1580-10-70
Chromates [Chromates] D01-50-10+/D01-390-10-10-10+	Chymases [Chymases] D08-20-100-90-50-80-30/D08-20-100-90-100-30-30	Cilengitide D20-120-60-10/D23-100-70-60-10/D27-30-20-80-3130-100/D27-30-50-120-40-10-100/D27-30-50-120-60-70-100
Chromatiaceae [Chromatiaceae] B03-50-50-60+	Chymopapain [Chymopapain] D08-20-100-90-40-30-110/D08-20-100-90-50-60-100	Cilnidipine D03-80-210-190-70/D27-30-20-160-70-160/D27-30-20-160-480-560/D27-30-300-30-160/D27-30-50-10-20-160
Chromatin Assembly Factor-1 [Chromatin Assembly Factor-1] D12-30-950-40-10+	Chymosin [Chymosin] D08-20-100-90-10-10-30/D08-20-100-90-50-20-30	Cilofungin D12-20-50-100-30/D27-30-20-70-70-190
Chromatium [Chromatium] B03-50-50-60-10/B03-80-250-30-70	Chymotrypsin [Chymotrypsin] D08-20-100-90-50-80-40/D08-20-100-90-100-30-40	Cilomilast D02-110-30-30-70/D02-260-110/D02-400-30-20-10-60-60-30/D27-30-20-130-200-80/D27-30-30-230-1460-200-20
Chromium [Chromium] D01-280-70-100+/D01-300-80-100+/D01-300-100-20+/D01-300-130-10/D27-30-50-120-80-10-10/D27-30-50-200-30-10/G07-70-30-20-10-30-10/G07-70-30-20-20-10-10/J02-30-20-10-30-10/J02-30-20-20-10-10	Chymotrypsinogen [Chymotrypsinogen] D08-30-10/D12-30-820-160-10	Cilostamide D03-70-20-270-280-40/D27-30-20-40-220-10-160/D27-30-20-160-500-10-160/D27-30-30-230-1460-40
Chromium Alloys [Chromium Alloys] D01-50-20+/D01-280-60-10+/D25-40-10+/D25-60-50-10+/J01-90-30-40-10+/J01-90-30-60-50-10+	Cialit [Cialit] D02-460-250-10-20-10/D03-70-20-100-40	Cilostazol [Cilostazol] D03-70-20-270-30/D03-80-50-60-40/D27-30-20-40-220-10-170/D27-30-20-40-220-20-110/D27-30-20-130-200-360-140/D27-30-20-160-460-370/D27-30-20-160-500-10-170/D27-30-20-160-500-20-110/D27-30-20-180-200-40/D27-30-30-100-20-110/D27-30-30-230-1460-190-20/D27-30-50-220-100-40/D27-30-50-240-40-60-140
Chromium Compounds [Chromium Compounds] D01-50+	Ciamexon D03-80-30-10-20/D27-30-20-80-490/D27-30-50-260-130-90	Ciluprevir D02-110-10-60-100/D02-370-150-50/D03-70-20-270-40/D03-80-50-70-60/D04-40-20/D27-30-20-70-730-210
Chromium Isotopes [Chromium Isotopes] D01-280-70-100-10+/D01-300-80-100-10+/D01-300-100-20-10+/D01-400-40+	Cianidanol D02-400-30-40-10-170-200-30-10/D03-70-20-50-30-10-10/D03-70-20-50-40-20-50-10/D03-80-180-30-30-10-10/D03-80-180-30-40-20-50-10/D03-80-180-30-40-20-150-30-10	Cimetidine [Cimetidine] D02-40-30-90+/D03-80-50-10-140+/D27-30-20-150-750-100/D27-30-30-230-460-10-20/D27-30-30-260-200-20-70-20/D27-30-40-20-10-20/D27-30-50-100-180-20-70-20
Chromium Radioisotopes [Chromium Radioisotopes] D01-280-70-100-10-10/D01-300-80-100-10-10/D01-300-100-20-10-10/D01-400-40-10/D01-400-210-60	Cibenzoline D03-80-50-10-130/D27-30-20-160-400-40-40/D27-30-20-160-510-360/D27-30-30-300-110-60-40	Cimetropium Bromide D02-80-10-40-80-20/D03-10-280-70-20/D03-90-50-80-20/D03-90-60-20-50-80-20/D27-30-50-240-40-170-110
Chromobacterium [Chromobacterium] B03-50-20-50-10/B03-80-280-60	Cicaprost D10-120-180-20-60-70-10-30/D23-40-20-20-20-70-10-30/D27-30-20-80-500	Cinacalcet [Cinacalcet] D02-400-30-40-30-80-70/D04-50-80-70/D06-20-70-10/D27-30-50-230-20-70-10
* Chromobox Protein Homolog 5 [Chromobox Protein Homolog 5] D12-30-460-30-40/D12-30-470-260-40	Ciclacillin [Cyclacillin] D02-30-190-10-70-30/D02-370-20-30-30/D03-70-20-120-70-30/D27-30-20-70-760-1130	Cinanserin [Cinanserin] D02-110-30-20-30/D27-30-20-60-210/D27-30-30-260-350-100-80/D27-30-50-100-330-100-80
Chromogranin A [Chromogranin A] D12-30-270-70-10	Ciclesonide D04-30-10-160-70-50-30/D06-10-80-10-120/D27-30-20-50-150/D27-30-20-130-200-70/D27-30-50-230-10-220-10-120	Cinchona Alkaloids [Cinchona Alka-
Chromogranin B [Chromogranin B] D12-30-270-70-20	Cicletanine D03-80-210-130/D27-30-20-160-480-530/D27-30-20-160-510-370/D27-30-50-170-70-150	
Chromogranins [Chromogranins] D12-30-270-70+/D12-30-820-40	Cicloheximide [Cycloheximide] D03-80-170-770-10/D27-30-20-70-770-160/D27-30-30-230-1990-80	
Chromohalobacter [Chromohalobacter] B03-50-50-120-10/B03-80-260-60-170-10	Ciclopirox [Ciclopirox] D02-400-30-20-10-60-20/D03-80-210-710-60/D27-30-20-70-770-170/D27-30-20-210-370	
Chromomycin A3 [Chromomycin A3] D09-120-40-10/D27-10-150-30-840-100-50/D27-10-210-400-50/D27-30-20-80-3140-	Cicloprofen D02-110-10-100-50/D10-120-170-40-50/D27-30-20-60-1180-430-60/D27-30-20-110-490-430-60/D27-30-30-230-430-60/D27-30-50-240-30-40-370-360-430-60	

loids] D03-10-90+

Cinchophen D03-70-20-270-50/D27-30-20-110-480-20

Cinepazide D03-80-160-150/D27-30-20-160-90

trans-Cinnamate 4-Monooxygenase [Trans-Cinnamate 4-Monooxygenase] D08-10-50-30/D08-20-130-180-30-30

Cinnamates [Cinnamates] D02-110-30-20+

Cinnarizine [Cinnarizine] D03-80-160-160/D27-30-20-160-70-170/D27-30-30-260-200-20-60-110/D27-30-30-300-30-170/D27-30-30-50-10-20-170/D27-30-50-100-180-20-60-110

Cinoxacin [Cinoxacin] D03-50-10/D03-70-10-60/D27-30-20-70-170/D27-30-20-70-760-1150/D27-30-20-70-790-40/D27-30-20-80-2860-20-70/D27-30-30-230-1880-20-70

Cintredekin Besudotox D12-20-450-60-50-130-10/D12-30-590-60-50-130-10/D23-90-70-50-130-10/D23-100-40-20/D27-30-20-80-520

Cipamfylline D03-10-300-20/D03-70-20-240-150-20-20/D27-30-20-60-220/D27-30-30-230-1460-50

Ciprofibrate D02-110-10-30-80-20-20/D02-150-80-20-20/D02-400-30-40-10-170-180-20-20/D27-20-30-140-300-10/D27-30-20-140-10-80/D27-30-30-280-350-80

Ciprofloxacin [Ciprofloxacin] D03-70-20-270-280-70-50+/D27-30-20-70-760-1160/D27-30-20-80-2860-20-80/D27-30-30-230-460-10-30/D27-30-30-230-1280-90/D27-30-30-230-1880-20-80/D27-30-40-20-10-30

Ciproquazone D03-70-20-260-180-20/D27-30-20-60-1180-350/D27-30-20-110-490-350/D27-30-50-240-30-40-370-360-350

Ciprostene D10-120-180-20-60-70-10-40/D23-40-20-20-20-70-10-40

Ciramadol D02-50-50-20/D02-400-30-40-10-80-20-20/D27-30-20-180-260-40/D27-30-50-240-30-40-40

Cirazoline D03-80-50-10-150/D27-30-20-130-240-10/D27-30-20-160-460-380/D27-30-20-160-470-90/D27-30-20-160-470-430-10/D27-30-30-260-10-10-10-20-10/D27-30-30-260-10-10-20-110/D27-30-50-100-10-10-10-20-10/D27-30-50-100-10-10-20-110

Circulating Thymic Factor [Thymic Factor, Circulating] D06-10-40-10/D12-20-260-120

Cisapride [Cisapride] D02-30-60-100/D02-110-30-10-10-40-100/D02-110-30-10-50-120/D02-110-30-10-110-30/D02-400-30-40-10-60-10-40-100/D02-400-30-40-10-60-50-120/D02-400-30-40-10-60-110-30/D03-80-170-210/D27-30-20-150-180/D27-30-20-150-750-110/D27-30-30-260-350-110-40/D27-30-50-100-330-110-40

Cisatracurium Besilate D03-70-20-190-30-20-10/D27-30-50-240-50-110-10

Cisplatin [Cisplatin] D01-230-20/D01-370-40/D01-420-10/D27-10-150-30-770-20/D27-30-20-80-530/D27-30-20-220-50

Cissampelos 属 cissampelosノク [Cissampelos] B01-180-10-20-10-60-430-10

Citalopram [Citalopram] D02-50-190-30/D02-260-120/D03-70-20-40-60/D27-30-20-

180-170-110-610-30/D27-30-30-260-350-120-30/D27-30-30-260-390-80-30/D27-30-30-300-140-80-30/D27-30-50-100-330-120-30/D27-30-50-100-370-80-30

Citolone D02-370-240-90/D03-80-260-90/D27-10-300-60-30/D27-30-50-220-60-30

Citraconic Anhydrides [Citraconic Anhydrides] D02-450-20/D03-80-90-40

Citrate (si)-Synthase [Citrate (si)-Synthase] D08-20-170-10-100

Citrates [Citrates] D02-110-10-120-30+

Citric Acid [Citric Acid] D02-110-10-120-30-10+/D27-10-110-30-260-10/D27-30-20-40-220-30-100/D27-30-20-160-500-30-100/D27-30-30-180-30-260-10

Citrinin [Citrinin] D03-70-20-50-50/D03-80-180-30-50/D23-100-30-30/D27-30-20-70-760-1170

Citrobacter [Citrobacter] B03-50-50-100-30+/B03-80-280-80-20+

Citrobacter freundii [Citrobacter freundii] B03-50-50-100-30-10/B03-80-280-80-20-10

Citrobacter koseri [Citrobacter koseri] B03-50-50-100-30-20/B03-80-280-80-20-20

Citrobacter rodentium [Citrobacter rodentium] B03-50-50-100-30-30/B03-80-280-80-20-30

Citrulline [Citrulline] D12-10-130-30

Cladosporium [Cladosporium] B01-90-120-110

Cladribine [Cladribine] D03-70-20-240-130-10-40-10/D03-70-20-240-130-10-50-10/D13-20-20-10-10/D13-20-30-10-40-10/D13-20-30-10-50-10/D13-20-50-10-40-10/D27-20-30-120-340-140/D27-30-20-80-540/D27-30-20-80-3150-140/D27-30-30-280-340-140/D27-30-50-260-150-150

Clamikalant D02-30-60-110/D02-110-30-10-50-130/D02-400-30-40-10-60-50-130/D27-30-20-160-360-40/D27-30-20-160-510-380/D27-30-30-300-80-40

Clarithromycin [Clarithromycin] D02-220-80-20-80-20/D27-30-20-70-760-1180/D27-30-30-230-460-80-20/D27-30-30-230-1990-90/D27-30-40-20-80-20

Class I Phosphatidylinositol 3-Kinases [Class I Phosphatidylinositol 3-Kinases] D08-20-170-70-40-120-10-10+/D08-20-170-70-40-120-20-10+/D12-30-630-230-10-10+/D12-30-630-230-20-10+

Class Ia Phosphatidylinositol 3-Kinase [Class Ia Phosphatidylinositol 3-Kinase] D08-20-170-70-40-120-10-10-10/D08-20-170-70-40-120-20-10-10/D12-30-630-230-10-10/D12-30-630-230-20-10-10

Class Ib Phosphatidylinositol 3-Kinase [Class Ib Phosphatidylinositol 3-Kinase] D08-20-170-70-40-120-10-10-20/D08-20-170-70-40-120-20-10-20/D12-30-630-230-10-10-20/D12-30-630-230-20-10-20

Class II Phosphatidylinositol 3-Kinases [Class II Phosphatidylinositol 3-Kinases] D08-20-170-70-40-120-10-20/D08-20-170-70-40-120-20-20/D12-30-630-230-10-20/D12-30-630-230-20-20

Class III Phosphatidylinositol 3-Kinases [Class III Phosphatidylino-

itol 3-Kinases] D08-20-170-70-40-120-10-30+/D12-30-630-230-10-30+/D12-30-970-470-30+

Clathrin [Clathrin] D12-30-970-470-40+

Clathrin Heavy Chains [Clathrin Heavy Chains] D12-30-970-470-40-10

Clathrin Light Chains [Clathrin Light Chains] D12-30-970-470-40-20

Claudin-1 [Claudin-1] D12-30-970-420-10-10

Claudin-2 [Claudin-2] D12-30-970-420-10-20

Claudin-3 [Claudin-3] D12-30-970-420-10-30

Claudin-4 [Claudin-4] D12-30-970-420-10-40

Claudin-5 [Claudin-5] D12-30-970-420-10-50

Claudins [Claudins] D12-30-970-420-10+

* **Clavibacter** [Clavibacter] B03-90-10-50/B03-90-40-20-20-20-50

Claviceps [Claviceps] B01-90-50-270-20

Clavulanic Acid [Clavulanic Acid] D02-30-190-10-30-10+/D03-70-20-120-30-10+/D27-30-20-70-760-330-30/D27-30-30-230-240-30

Clavulanic Acids [Clavulanic Acids] D02-30-190-10-30+/D03-70-20-120-30+/D27-30-20-760-1190/D27-30-30-230-400

Clazosentan D02-30-220-180/D02-370-80-110-190/D03-80-50-60-50/D03-80-60-10/D03-80-210-150/D03-80-220-120/D27-30-20-160-100/D27-30-30-90-60-10

* **CLC-2 Chloride Channels** [CLC-2 Chloride Channels] D12-30-70-340-100-30-30/D12-30-970-500-390-30-30/D12-30-970-520-110-30-30

Cleavage and Polyadenylation Specificity Factor [Cleavage And Polyadenylation Specificity Factor] D12-30-70-220-60-10/D12-30-460-50-60-10

Cleavage Stimulation Factor [Cleavage Stimulation Factor] D12-30-70-220-60-20/D12-30-460-50-60-20

Clebopride D02-30-60-120/D02-110-30-10-50-140/D02-400-30-40-10-60-50-140/D27-30-20-150-750-120/D27-30-20-150-770-50/D27-30-20-180-210-50/D27-30-30-260-90-90-110/D27-30-50-100-80-90-110/D27-30-50-240-40-150-50

Clemastine [Clemastine] D03-80-230-80/D27-30-20-50-160/D27-30-20-210-1450-50/D27-30-30-260-200-20-60-120/D27-30-50-100-180-20-60-120

Clemizole D03-70-20-20-130/D27-30-30-260-200-20-30/D27-30-50-100-180-20-30

Clenbuterol [Clenbutero] D02-10-10-20-60+/D02-50-20-20-60+/D27-30-20-130-200-360-150/D27-30-30-260-10-10-20-20-30/D27-30-30-260-10-10-20-120/D27-30-50-100-10-10-20-20-30/D27-30-50-100-10-10-20-120/D27-30-50-240-40-60-150/D27-30-50-240-40-80-80

Clenoliximab D12-30-160-30-40-80-290-20/D12-30-530-60-30-70-280-20/D12-30-530-110-30-80-290-20/D27-30-20-60-230/D27-30-20-110-140/D27-30-50-260-30-70-280-20

Clientazem D03-70-20-10-70-10/D27-30-20-40-220-10-180/D27-30-20-160-70-180/

D27-30-20-160-480-570/D27-30-20-160-500-10-180/D27-30-30-300-30-180/D27-30-50-10-20-180

Clerodane Diterpenes [Diterpenes, Clerodane] D02-400-20-30-40

Clevidipine D03-80-210-160/D27-30-20-160-70-190/D27-30-20-160-460-390/D27-30-30-300-30-190/D27-30-50-10-20-190

Clidanac D02-400-30-40-30-60-20-30/D04-50-60-20-30/D27-30-20-60-1180-360/D27-30-20-110-490-360/D27-30-50-240-30-40-370-360-360

Climbazole D03-80-50-10-160/D27-30-20-70-770-200

Clinafloxacin D03-70-20-270-280-70-60/D27-30-20-70-760-1200/D27-30-20-80-2860-20-90/D27-30-30-230-1880-20-90

Clindamycin [Clindamycin] D03-80-230-220-10-10+/D09-120-90-10-10+/D27-30-20-70-760-1210/D27-30-30-230-1990-100

Clinofibrate D02-110-10-10-100-40-10/D02-110-70-20-60-10/D27-30-20-140-10-90/D27-30-30-280-350-90

Clinprost D10-120-180-20-60-70-10-50/D23-40-20-20-20-70-10-50/D27-30-20-40-220-10-190/D27-30-20-160-500-10-190

Clioquinol [Clioquinol] D03-70-20-270-120-50-20/D27-30-20-70-740-80-310-50/D27-30-20-150-730-50

Cloacin [Cloacin] D12-30-580-50-10

Clobazam [Clobazam] D03-70-20-10-40-70/D27-30-20-180-160-80/D27-30-30-260-160-40-80/D27-30-50-100-150-40-80

Clobenzorex D02-50-110-90-30-40/D27-30-20-90-80-30

Clobetasol [Clobetasol] D04-30-10-90-10-70+/D06-10-80-10-130/D27-30-20-60-240/D27-30-20-210-390/D27-30-50-230-10-220-10-130

Clobetasone D04-30-10-90-10-70-10/D06-10-80-10-140/D27-30-20-60-250/D27-30-20-210-400/D27-30-50-230-10-220-10-140

Clobutinol D02-10-10-10/D02-50-20-10/D27-30-20-130-210-50/D27-30-20-180-250-50

Clocapramine D03-70-10-80-20/D27-30-20-180-170-120-130-170/D27-30-20-180-230-40-130-170/D27-30-30-260-90-90-120/D27-30-50-100-80-90-120/D27-30-50-140-40-130-170

CLOCK Proteins [CLOCK Proteins] D08-20-170-10-20-120-10-10/D12-20-460-240-20/D12-30-120-20-40/D12-30-630-370-20/D12-30-850-50-40

Clodronic Acid [Clodronic Acid] D02-490-60-60-20/D27-30-20-80-550/D27-30-50-60-90

Clofarabine [Clofarabine] D03-70-20-240-140-10-40/D13-20-10-20/D13-30-70-10-40/D13-30-90-10-40/D27-20-30-120-340-150/D27-30-20-80-3150-150/D27-30-30-280-340-150

Clofazimine [Clofazimine] D03-70-10-200-10/D27-10-210-150/D27-30-20-60-260/D27-30-20-60-1180-370/D27-30-20-70-760-3560-20/D27-30-20-110-490-370/D27-30-50-240-30-40-370-360-370

Clofedanol D02-10-10-50-120/D02-10-110-30-120/D02-50-20-60-120/D27-30-20-

130-210-60/D27-30-20-180-250-60

Clofenamide D02-30-220-190/D02-370-80-110-200/D27-30-20-160-480-580

Clofenapate [Clofenapate] D02-110-10-30-80-20-30/D02-150-80-20-30/D02-400-30-40-10-100-50/D02-400-30-40-10-170-180-20-30/D27-30-20-140-10-100/D27-30-30-280-350-100

Clofeninfos [Chlorfeninfos] D02-490-150-20/D27-10-270-20-50-20/D27-10-270-20-60-120/D27-20-40-50-20/D27-20-40-60-120/D27-30-30-230-380-80/D27-30-30-260-70-40-80/D27-30-50-100-60-40-80

Clofeverine D03-70-20-190-200-10/D27-30-50-240-40-170-120

Clofexamide D02-110-10-10-100-10/D02-110-70-20-10/D27-30-20-60-1180-380/D27-30-20-110-490-380/D27-30-50-240-30-40-370-360-380

Clofezone D02-110-10-10-100-20/D02-110-70-20-20/D03-80-50-40-240-50-10/D27-30-20-60-1180-390/D27-30-20-110-490-390/D27-30-50-240-30-40-370-360-390

Clofibrate [Clofibrate] D02-110-10-30-80-20-40-20+/D02-150-80-20-40-20+/D02-400-30-40-10-170-180-20-40-20+/D27-30-20-140-10-110/D27-30-20-140-10-450-90/D27-30-30-280-350-110/D27-30-30-280-350-450-90

Clofibric Acid [Clofibric Acid] D02-110-10-30-80-20-40+/D02-150-80-20-40+/D02-400-30-40-10-170-180-20-40+/D27-30-20-140-10-120/D27-30-20-140-10-450-100/D27-30-30-280-350-120/D27-30-30-280-350-450-100

Clofilium Phosphate D01-370-20-50-10/D02-50-200-50/D02-290-10-130/D27-30-20-160-360-50/D27-30-20-160-510-390/D27-30-30-300-80-50

Clofluperol D02-210-60-140-10/D27-30-20-180-170-120-130-180/D27-30-20-180-230-40-130-180/D27-30-50-140-40-130-180

Clomifene [Clomiphene] D02-400-30-40-10-90-20-20+/D06-20-120-20/D06-20-130-10-30/D27-30-20-170-70-10-40/D27-30-50-110-60-10-40/D27-30-50-230-20-120-30/D27-30-50-230-20-130-10-30

Clomipramine [Clomipramine] D03-70-10-80-30/D27-30-20-180-170-110-600-50/D27-30-30-260-350-120-40/D27-30-30-260-390-80-40/D27-30-30-300-140-80-40/D27-30-50-100-330-120-40/D27-30-50-100-370-80-40

Clonazepam [Clonazepam] D03-70-20-10-40-30-30/D27-30-20-180-160-90/D27-30-30-260-160-40-90/D27-30-50-100-150-40-90

Clonidine [Clonidine] D03-80-50-10-480-10+/D27-30-20-160-480-590/D27-30-20-180-260-50/D27-30-30-260-10-10-10-30-40/D27-30-50-100-10-10-10-30-40/D27-30-50-240-30-40-50/D27-30-50-240-40-90-90

Clonixin [Clonixin] D03-50-50-20+/D03-80-210-520-30+/D27-30-20-60-1180-400/D27-30-20-110-490-400/D27-30-50-240-30-40-370-360-400

Clopamide [Clopamide] D02-30-220-200/D02-370-80-110-210/D03-80-170-220/D27-30-50-170-70-160

Cloventhixol [Cloventhixol] D02-370-270-20+/D03-70-10-270-60-20+/D27-30-20-180-170-120-130-190/D27-30-20-180-230-

40-130-190/D27-30-30-260-90-90-130/D27-30-50-100-80-90-130/D27-30-50-140-40-130-190

Cloperastine D03-80-170-230/D27-30-20-130-210-70/D27-30-20-180-250-70

Clopidogrel [Clopidogrel] D02-370-240-330-10-10/D03-70-20-310-10-10/D03-80-210-840-10-10/D03-80-260-330-10-10/D27-30-20-40-220-10-200/D27-30-20-160-500-10-200/D27-30-30-260-340-20-20-20-20/D27-30-50-100-320-20-20-20-20

Clopidol [Clopidol] D03-80-210-170/D27-30-20-70-740-80-320-20

Cloprosteno [Cloprosteno] D10-120-180-20-60-80-50-20+/D23-40-20-20-20-80-50-20+/D23-40-40-50-20+/D27-30-20-170-20-10/D27-30-20-170-80-30-50-10/D27-30-20-170-80-50-10-10/D27-30-50-110-20-10/D27-30-50-110-70-30-50-10/D27-30-50-110-70-50-10-10

Clorazepate Dipotassium [Clorazepate Dipotassium] D03-70-20-10-40-80/D27-30-20-180-160-100/D27-30-20-180-170-120-150-120/D27-30-20-180-230-40-150-120/D27-30-30-260-160-40-100/D27-30-50-100-150-40-100/D27-30-50-140-40-150-120

Clorexolone D02-30-220-210/D02-370-80-110-220/D03-70-20-180-30/D27-30-50-170-70-170

Clorgiline [Clorgiline] D02-50-190-40/D27-30-20-180-170-110-140/D27-30-30-230-1180-50

Clopprenaline D02-10-10-20-130-10/D02-50-20-20-130-10/D02-50-80-50-10/D02-400-30-40-10-170-60-30-50-10/D27-30-20-130-200-360-160/D27-30-50-240-40-60-160/D27-30-50-240-40-80-90

Clostridiaceae [Clostridiaceae] B03-30-50-20+

Clostridiales [Clostridiales] B03-30-50+

* **Clostridioides** [Clostridioides] B03-30-50-30+

Clostridioides difficile [Clostridioides difficile] B03-30-50-30-10

Clostridium [Clostridium] B03-30-50-20-10+/B03-90-60-30-40+/B03-140-10-30-30+

Clostridium acetobutylicum [Clostridium acetobutylicum] B03-30-50-20-10-10/B03-90-60-30-40-10/B03-140-10-30-30-10

Clostridium beijerinckii [Clostridium beijerinckii] B03-30-50-20-10-20/B03-90-60-30-40-20/B03-140-10-30-30-20

Clostridium bifermentans [Clostridium bifermentans] B03-30-50-20-10-30/B03-90-60-30-40-30/B03-140-10-30-30-30

Clostridium botulinum [Clostridium botulinum] B03-30-50-20-10-40+/B03-90-60-30-40-40+/B03-140-10-30-30-40+

Clostridium botulinum Type A [Clostridium botulinum type A] B03-30-50-20-10-40-10/B03-90-60-30-40-40-10/B03-140-10-30-30-40-10

Clostridium botulinum Type B [Clostridium botulinum type B] B03-30-50-20-10-40-20/B03-90-60-30-40-40-20/B03-140-10-30-30-40-20

Clostridium botulinum Type C [Clostridium botulinum type C] B03-30-

50-20-10-40-30/B03-90-60-30-40-40-30/
B03-140-10-30-30-40-30

Clostridium botulinum Type D
[Clostridium botulinum type D] B03-30-50-20-10-40-40/B03-90-60-30-40-40-40/
B03-140-10-30-30-40-40

Clostridium botulinum Type E
[Clostridium botulinum type E] B03-30-50-20-10-40-50/B03-90-60-30-40-40-50/
B03-140-10-30-30-40-50

Clostridium botulinum Type F
[Clostridium botulinum type F] B03-30-50-20-10-40-60/B03-90-60-30-40-40-60/B03-140-10-30-30-40-60

Clostridium botulinum Type G
[Clostridium botulinum type G] B03-30-50-20-10-40-70/B03-90-60-30-40-40-70/
B03-140-10-30-30-40-70

Clostridium butyricum [Clostridium butyricum] B03-30-50-20-10-50/B03-90-60-30-40-50/B03-140-10-30-30-50

Clostridium cellulolyticum [Clostridium cellulolyticum] B03-30-50-20-10-60/B03-90-60-30-40-60/B03-140-10-30-30-60

Clostridium cellulovorans [Clostridium cellulovorans] B03-30-50-20-10-70/B03-90-60-30-40-70/B03-140-10-30-30-70

Clostridium chauvoei [Clostridium chauvoei] B03-30-50-20-10-80/B03-90-60-30-40-80/B03-140-10-30-30-80

Clostridium histolyticum [Clostridium histolyticum] B03-30-50-20-10-90/B03-90-60-30-40-90/B03-140-10-30-30-90

Clostridium kluyveri [Clostridium kluyveri] B03-30-50-20-10-100/B03-90-60-30-40-100/B03-140-10-30-30-100

Clostridium perfringens [Clostridium perfringens] B03-30-50-20-10-110/B03-90-60-30-40-110/B03-140-10-30-30-110

Clostridium septicum [Clostridium septicum] B03-30-50-20-10-120/B03-90-60-30-40-120/B03-140-10-30-30-120

Clostridium sordellii [Clostridium sordellii] B03-30-50-20-10-130/B03-90-60-30-40-130/B03-140-10-30-30-130

Clostridium sticklandii [Clostridium sticklandii] B03-30-50-20-10-140/B03-90-60-30-40-140/B03-140-10-30-30-140

Clostridium symbiosum [Clostridium symbiosum] B03-30-50-20-10-150/B03-90-60-30-40-150/B03-140-10-30-30-150

Clostridium tertium [Clostridium tertium] B03-30-50-20-10-160/B03-90-60-30-40-160/B03-140-10-30-30-160

Clostridium tetani [Clostridium tetani] B03-30-50-20-10-170/B03-90-60-30-40-170/B03-140-10-30-30-170

Clostridium tetanomorphum [Clostridium tetanomorphum] B03-30-50-20-10-180/B03-90-60-30-40-180/B03-140-10-30-30-180

Clostridium thermocellum [Clostridium thermocellum] B03-30-50-20-10-190/B03-90-60-30-40-190/B03-140-10-30-30-190

Clostridium tyrobutyricum [Clostridium tyrobutyricum] B03-30-50-20-10-200/B03-90-60-30-40-200/B03-140-10-30-30-200

Clotiapine D02-370-160-20-10-10/D03-70-10-100-10/D27-30-20-180-170-120-130-200/D27-30-20-180-230-40-130-200/D27-30-50-140-40-130-200

Clotiazepam D03-80-10-90/D27-30-20-180-170-120-20/D27-30-20-180-170-120-150-130/D27-30-20-180-230-40-20/D27-30-20-180-230-40-150-130/D27-30-30-260-160-40-110/D27-30-50-100-150-40-110/D27-30-50-140-40-20/D27-30-50-140-40-150-130

Clotrimazole [Clotrimazole] D03-80-50-10-170/D27-30-20-70-720-220/D27-30-20-70-770-210/D27-30-20-210-410/D27-30-30-230-460-90-10/D27-30-30-230-1790-30-10/D27-30-40-20-90-10/D27-30-50-230-20-320-30-10

Cloxacillin [Cloxacillin] D02-30-190-10-70-80-10+/D02-370-20-30-80-10+/D03-70-20-120-70-80-10+/D27-30-20-70-760-1220

Clozazolam D03-70-20-10-40-90/D27-30-20-180-170-120-150-140/D27-30-20-180-230-40-150-140/D27-30-50-140-40-150-140

Clozapine [Clozapine] D03-70-10-80-40/D27-30-20-180-170-120-130-210/D27-30-20-180-230-40-130-210/D27-30-30-260-90-90-370-30/D27-30-30-260-160-30-20/D27-30-30-260-350-100-440-30/D27-30-50-100-80-90-370-30/D27-30-50-100-150-30-20/D27-30-50-100-330-100-440-30/D27-30-50-140-40-130-210

Clupeine [Clupeine] D12-30-460-40-10/D12-30-470-320-10

Clusterin [Clusterin] D12-30-870-150/D12-30-950-20

CME-Carbodiimide [CME-Carbodiimide] D02-190-10-10

Coagulase [Coagulase] D08-20-100-90-50-50/D12-30-580-70/D27-30-20-40-200-30

Coat Protein Complex I [Coat Protein Complex I] D12-30-970-470-50+

Coatomer Protein [Coatomer Protein] D12-30-970-470-50-20

Cobalt [Cobalt] D01-280-70-110+/D01-300-80-110+/D01-300-100-30+/D01-300-130-20/D27-30-50-120-80-10-20/D27-30-50-200-30-20/G07-70-30-20-10-30-20/G07-70-30-20-20-10-20/J02-30-20-10-30-20/J02-30-20-20-10-20

Cobalt Isotopes [Cobalt Isotopes] D01-280-70-110-10+/D01-300-80-110-10+/D01-300-100-30-10+/D01-400-50+

Cobalt Radioisotopes [Cobalt Radioisotopes] D01-280-70-110-10-10/D01-300-80-110-10-10/D01-300-100-30-10-10/D01-400-50-10/D01-400-210-70

Cobamamide D03-70-30-130-20-10-10-10/D03-80-50-50-180-20-10-10-10/D04-40-110-20-10-10-10/D08-40-30-10/D27-30-50-200-20-50-180-10-10/G07-70-30-20-10-20-50-180-10-10/J02-30-20-10-20-50-180-10-10

Cobamides [Cobamides] D03-70-30-130-20-10-10+/D03-80-50-50-180-20-10-10+/D04-40-110-20-10-10+/D08-40-30+/D27-30-50-200-20-50-180-10-10+/G07-70-30-20-10-20-50-180-10+/J02-30-20-10-20-50-180-10+

Cobicistat [Cobicistat] D02-110-10-60-110+/D02-370-150-60+/D03-80-50-70-70+/D27-30-20-70-730-1330-10-130/D27-30-30-

230-460-80-30/D27-30-40-20-80-30

Cocaine [Cocaine] D02-80-10-40-50+/D03-10-280-50+/D03-90-50-50+/D03-90-60-20-50-50+/D27-30-20-160-470-100/D27-30-20-180-230-50-40-70/D27-30-30-260-90-100-50/D27-30-30-260-390-40-50/D27-30-30-300-140-40-50/D27-30-50-100-80-100-50/D27-30-50-100-370-40-50/D27-30-50-140-50-40-70/D27-30-50-240-30-30-70

Coccidioides [Coccidioides] B01-90-120-120

Coccidioidin [Coccidioidin] D23-70-160-10/D27-10-150-30-160

Cockayne症候群 cockayne ショウコウゲン [Cockayne Syndrome] C05-70-210-100-10/C10-110-60-30/C16-10-10-400-30/C16-10-10-480-10/C16-10-30-60-90/C18-20-10-20

Codeine [Codeine] D03-10-310-10-110-10+/D03-70-30-90-100-10+/D03-90-20-100-10+/D04-50-100-50-110-10+/D27-30-20-130-210-80/D27-30-20-180-230-60-50/D27-30-20-180-230-60-330-70/D27-30-20-180-250-80/D27-30-20-180-260-400-50/D27-30-20-180-260-400-330-70/D27-30-50-140-60-50/D27-30-50-140-60-340-70/D27-30-50-240-30-40-400-50/D27-30-50-240-30-40-400-330-70

Coelomomyces [Coelomomyces] B01-90-40-30

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

Coenzyme A Ligases [Coenzyme A Ligases] D08-20-110-40-10+

Coenzyme A-Transferases [Coenzyme A-Transferases] D08-20-170-80-10

Coffin-Lowry症候群 coffin-lowry ショウコウゲン [Coffin-Lowry Syndrome] C10-80-100-110-70-10/C16-10-10-210-200-10/C16-10-10-400-230-10

Cofilin 1 [Cofilin 1] D05-40-170-160-20-10/D12-30-600-170-20-10

Cofilin 2 [Cofilin 2] D05-40-170-160-20-20/D12-30-600-170-20-20/D12-30-640-20-70

Coformycin [Coformycin] D03-80-220-440-20-10+/D13-20-40-20-10+/D13-20-50-40-10/D27-30-20-80-3140-130/D27-30-30-230-410/D27-30-50-260-150-160

Cogan症候群 cogan ショウコウゲン [Cogan Syndrome] C10-160-100-10/C11-10/C14-10-60-20

Colchicine [Colchicine] D03-10-100+/D27-30-20-110-480-30/D27-30-30-320-20-30-60

Cold Shock Proteins and Peptides [Cold Shock Proteins and Peptides] D12-20-460-30/D12-30-630-40

Colesevelam [Colesevelam Hydrochloride] D02-50-10-10/D02-400-60-20-10-10-10/D27-30-20-140-10-450-110/D27-30-30-280-350-450-110

Colestimide D02-150-20-30-10-10/D03-80-50-10-180/D05-40-210-60-10/D25-60-10-10/D25-140-180-60-10/D27-30-20-140-10-450-120/D27-30-30-280-350-450-120/J01-90-30-60-10-10/J01-90-30-140-180-60-10

Colestipol [Colestipol] D02-50-180-20/D05-40-10/D25-140-10/D27-10-110-20/D27-10-150-10-10-20/D27-30-20-140-10-130/

D27-30-30-180-20/D27-30-30-280-350-130/ J01-90-30-140-10	90-120-130	200/D27-30-30-300-30-200/D27-30-50-10- 20-200
Colforsin [Colforsin] D02-400-20-30-50/ D27-10-300-50-140/D27-30-20-130-200- 360-170/D27-30-20-160-450-140/D27-30- 20-160-460-400/D27-30-50-240-40-60- 170/D27-30-50-260-130-100	Collodion [Collodion] D25-120-20/D25- 140-140-10-20/D27-10-30-120-20/D27-10- 80-10/E07-250-40-40-20/J01-90-30-120- 20/J01-90-30-140-140-10-20	* Constitutive Androstane Receptor [Constitutive Androstane Receptor] D12-30-610-20
Colfosceril Palmitate D10-140-50-10- 10-10-20-20-10/D27-30-20-130-230-10	Colony-Stimulating Factor Receptors [Receptors, Colony-Stimulating Factor] D12-30-970-450-240-160-20+/ D12-30-970-450-370-10-20+	Contactin 1 [Contactin 1] D12-30-870- 400-170-80-10/D12-30-870-400-360-170- 10-10/D12-30-970-460-10-80-10/D12-30- 970-500-200-80-10/D12-30-970-500-420- 160-10-10/D23-70-200-70-160-10-10
Colicins [Colicins] D12-30-580-80	Colony-Stimulating Factors [Colony-Stimulating Factors] D12-20-450- 60-140-10+/ D12-30-590-60-140-10+/ D12-30-870-160+/ D23-90-70-140-10+	Contactin 2 [Contactin 2] D12-30-870- 400-170-80-20/D12-30-870-400-360-170- 10-20/D12-30-970-460-10-80-20/D12-30- 970-500-200-80-20/D12-30-970-500-420- 160-10-10/D23-70-200-70-160-10-20
Colipases [Colipases] D12-30-80	Colterol D02-50-80-60-20-10/D02-400-30- 40-10-170-60-30-60-20-10/D27-30-30-260- 10-10-20-130/D27-30-50-100-10-10-20- 130/D27-30-50-240-40-10	Contactins [Contactins] D12-30-870- 400-170-80+/ D12-30-870-400-360-170-10+/ D12-30-970-460-10-80+/ D12-30-970-500- 200-80+/ D12-30-970-500-420-160-10+/ D23-70-200-70-160-10+
Colistimethate Sodium D04-40-60- 190-10-10/D10-50-40-10-10/D12-20-50- 220-10-10/D12-20-430-90-10-10/D12-20- 440-10-90-10-10/D12-30-970-490-60-100- 10-10/D27-30-20-70-760-1230	Comamonadaceae [Comamonadaceae] B03-50-20-10-30+/ B03-80-260-60-110+	Contusugene Ladenovec D20-80- 170-30-20/D27-30-20-80-560
Colistin [Colistin] D04-40-60-190-10+/ D10-50-40-10+/ D12-20-50-220-10+/ D12-20-430-90-10+/ D12-20-440-10-90-10+/ D12-30-970-490-60-100-10+/ D27-30-20-70-760-1240	Comamonas [Comamonas] B03-50-20- 10-30-10+/ B03-80-260-60-110-10+	Coombsテスト [Coombs Test] E01-60- 370-210-20-30-10-10/E05-1000-50-20-30- 10-10/E05-1030-200-20-30-10-10
Collagen [Collagen] D05-40-170-20+/ D12-30-550-40-60+	Comamonas testosteroni [Comamonas testosteroni] B03-50-20-10-30-10- 10/ B03-80-260-60-110-10-10	COP被覆小胞 copヒフクシヨウホウ [COP-Coated Vesicles] A11-160-40-20-20-30- 50-40-30-10
Collagen Receptors [Receptors, Collagen] D12-30-970-450-70+	Compound 48-80 [p-Methoxy-N-methylphenethylamine] D02-50-110-90-60	COP9 Signalosome Complex [COP9 Signalosome Complex] D05-20-40/ D08-20-20-30-10/ D08-20-100-90-50-100-10
Collagen Type I [Collagen Type I] D05- 40-170-20-10-10+/ D12-30-550-40-60-10-10	Conalbumin [Conalbumin] D12-30-10-40/ D12-30-70-320-20-10/ D12-30-500-80-20- 10/ D12-30-670-40-10-10/ D12-30-1020-10	* Copper Transporter 1 [Copper Transporter 1] D12-30-70-340-90-170-10/ D12-30-70-340-110-20-80-20-10/ D12-30-970-520-100-170-10/ D12-30-970-520-120- 20-80-20-10
* Collagen Type I Alpha 1 Chain [Collagen Type I, alpha 1 Chain] D05-40-170-20-10-10	Concanavalin A [Concanavalin A] D12- 30-230-90-20/ D12-30-680-100-10/ D27-30-30-320-10-10	Copper-Transporting ATPases [Copper-Transporting ATPases] D08-20- 100-10-30-90-20/ D12-30-70-340-70-20/ D12-30-70-340-110-20-80-10/ D12-30-970-520-80-20/ D12-30-970-520-120-20-80-10
Collagen Type II [Collagen Type II] D05-40-170-20-10-20/ D12-30-550-40-60-10-20	Concanavalin A Receptors [Receptors, Concanavalin A] D12-30-970-450- 370-90-10	Coproporphyrinogen Oxidase [Coproporphyrinogen Oxidase] D08-20- 130-50-30
Collagen Type III [Collagen Type III] D05-40-170-20-10-30/ D12-30-550-40-60-10-30	Concatenated DNA [DNA, Concatenated] D13-40-10-50/ G02-220-690-60-10- 40/ G05-100-60-40	Coproporphyrinogens [Coproporphyrinogens] D03-70-30-130-40-70-10/ D03-80-50-50-180-40-70-10/ D04-40-110- 40-70-10
Collagen Type IV [Collagen Type IV] D12-30-550-40-60-20-10	Cone Opsins [Cone Opsins] D12-30- 480-60-10/ D23-110-170-10-10	Coproporphyrins [Coproporphyrins] D03-70-30-130-40-10/ D03-80-50-50-180- 40-10/ D04-40-110-40-10/ D23-110-120-10
Collagen Type V [Collagen Type V] D05-40-170-20-10-40/ D12-30-550-40-60-10-40	Congo Red [Congo Red] D02-370-280- 30-20-10-30-40/ D02-400-30-40-30-80- 170-40/ D04-50-80-170-40/ D27-10-210-160	Cord Factors [Cord Factors] D10-130- 10/ D23-100-60-40/ D27-30-50-260-130-110
Collagen Type VI [Collagen Type VI] D12-30-550-40-60-20-20	Conidiobolus [Conidiobolus] B01-90- 130-10-10	Cordyceps [Cordyceps] B01-90-50-270- 30
Collagen Type VII [Collagen Type VII] D12-30-550-40-60-20-30	Conivaptan D03-70-20-10-50/ D27-30-30-30-10/ D27-30-50-170-10-10	Core Binding Factor Alpha 1 Subunit [Core Binding Factor Alpha 1 Subunit] D12-30-850-140-10-10
Collagen Type VIII [Collagen Type VIII] D12-30-550-40-60-20-40	Conjugated Estrogens [Estrogens, Conjugated (USP)] D06-10-70-40-10-30/ D27-30-50-230-10-30-20	Core Binding Factor Alpha 2 Subunit [Core Binding Factor Alpha 2 Subunit] D12-30-850-140-10-20
Collagen Type IX [Collagen Type IX] D12-30-550-40-60-20-80-10	Conjugated Linoleic Acids [Linoleic Acids, Conjugated] D10-120-180-100-20-10	Core Binding Factor Alpha 3 Subunit [Core Binding Factor Alpha 3 Subunit] D12-30-850-140-10-30
Collagen Type X [Collagen Type X] D12-30-550-40-60-20-50	Connectin [Connectin] D08-20-170-70- 40-150-10/ D12-30-640-20-80	Core Binding Factor Alpha Subunits [Core Binding Factor alpha Subunits] D12-30-850-140-10+
Collagen Type XI [Collagen Type XI] D05-40-170-20-10-50/ D12-30-550-40-60-10-50	Connective Tissue Growth Factor [Connective Tissue Growth Factor] D12-20-450-50-10/ D12-30-550-40-50-10/ D12-30-590-50-10/ D23-90-60-10	Core Binding Factor Beta Subunit [Core Binding Factor beta Subunit] D12-30-850-140-20
Collagen Type XII [Collagen Type XII] D12-30-550-40-60-20-80-20	Connexin 26 [Connexin 26] D12-30- 970-520-30-10	
Collagen Type XIII [Collagen Type XIII] D12-30-550-40-60-20-60	Connexin 30 [Connexin 30] D12-30- 970-520-30-20	
Collagen Type XVIII [Collagen Type XVIII] D12-30-550-40-60-20-70+	Connexin 43 [Connexin 43] D12-30- 970-520-30-30	
Collagenases [Collagenases] D08-20- 100-90-50-70-30+/ D08-20-100-90-70-10-40+	Connexins [Connexins] D12-30-970-520- 30+	
Collectins [Collectins] D12-30-230-20- 20+	Conotoxins [Conotoxins] D20-120-50- 10+/ D23-100-50-90-10+/ D23-100-70-50-10+/ D27-20-30-100-50/ D27-30-20-160-70-	
Colles骨折 collesコッセン [Colles' Fracture] C05-30-110-80-10/ C05-70-150-290-10/ C26-70-80-10/ C26-170-290-10		
Colletotrichum [Colletotrichum] B01-		

- Core Binding Factors** [Core Binding Factors] D12-30-850-140+
- Corifollitropin Alfa** D06-10-20-210-20-10-30-30-10/D27-30-50-230-10-60-30-20-10-10/D27-30-50-230-10-140-30-20-10-10
- Cornified Envelope Proline-Rich Proteins** [Cornified Envelope Proline-Rich Proteins] D12-30-600-20/D12-30-970-110
- * **Coronavirus 3C Proteases** [Coronavirus 3C Proteases] D08-20-100-90-40-30-20-10/D08-20-100-90-120-10-10/D12-30-440-40-20-10-10
- * **Coronavirus Papain-Like Proteases** [Coronavirus Papain-Like Proteases] D08-20-100-90-40-30-20-10/D08-20-100-90-120-30-10/D12-30-440-40-20-30-10
- * **Coronavirus Protease Inhibitors** [Coronavirus Protease Inhibitors] D27-30-30-230-1580-350-10
- * **Coronavirus RNA-Dependent RNA Polymerase** [Coronavirus RNA-Dependent RNA Polymerase] D08-20-170-70-30-90-40-10/D12-30-440-40-10-10
- Corrinoids** [Corrinoids] D03-70-30-130-20+/D03-80-50-50-180-20+/D04-40-110-20+
- Cortactin** [Cortactin] D05-40-170-160-60/D12-20-460-250-90/D12-30-70-290-80/D12-30-600-170-60/D12-30-630-380-90/D12-30-1050-70
- Corti器** cortiキ [Organ of Corti] A09-30-30-10-10+
- Corticotropin** D06-10-20-220-40-10-10/D12-20-250-300-40-10-10/D12-20-300-210-40-10-10/D12-30-270-250-280-40-10-10/D27-30-50-230-10-170-10-10
- Corticosterone** [Corticosterone] D04-30-10-160-70-50-40+/D06-10-80-20-20-20/D27-30-20-60-270
- Corticotropin-Like Intermediate Lobe Peptide** [Corticotropin-Like Intermediate Lobe Peptide] D06-10-20-210-20-20-50/D06-10-20-220-10-50/D12-20-250-300-10-50/D12-20-300-200-20-20-50/D12-20-300-210-10-50/D12-30-270-250-280-10-50
- Corticotropin Receptors** [Receptors, Corticotropin] D12-30-970-450-240-100-50+/D12-30-970-450-240-120-10+/D12-30-970-450-340-50-50+
- Corticotropin-Releasing Hormone** [Corticotropin-Releasing Hormone] D06-10-20-220-40-10+/D12-20-250-300-40-10+/D12-20-300-210-40-10+/D12-30-270-250-280-40-10+/D27-30-50-230-10-170-10+
- Corticotropin-Releasing Hormone Receptors** [Receptors, Corticotropin-Releasing Hormone] D12-30-970-450-120-140/D12-30-970-450-240-100-60/D12-30-970-450-240-130-10/D12-30-970-450-340-50-60
- Corticotropin Zinc Hydroxide** D06-10-20-210-20-20-90-10-10/D06-10-20-220-10-90-10-10-10/D12-20-250-300-10-90-10-10-10/D12-20-300-200-20-20-90-10-10-10/D12-20-300-210-10-90-10-10-10/D12-30-270-250-280-10-90-10-10-10/D27-30-50-230-10-140-10-10
- Cortisone** [Cortisone] D04-30-10-160-70-10/D06-10-80-10-150/D06-10-80-20-30-10/D27-30-20-60-280/D27-30-50-230-10-220-10-150
- Cortivazol** D04-30-10-160-60-10/D06-10-80-10-160/D27-30-20-60-290/D27-30-50-230-10-220-10-160
- Cortodoxone** [Cortodoxone] D04-30-10-160-70-50-50/D06-10-80-20-30-20
- Corynebacterium** [Corynebacterium] B03-90-10-60+/B03-90-40-20-20-30+
- Corynebacterium diphtheriae** [Corynebacterium diphtheriae] B03-90-10-60-20/B03-90-40-20-20-30-10
- Corynebacterium glutamicum** [Corynebacterium glutamicum] B03-90-10-60-30/B03-90-40-20-20-30-20
- Corynebacterium pseudotuberculosis** [Corynebacterium pseudotuberculosis] B03-90-10-60-40/B03-90-40-20-20-30-30
- Corynebacterium pyogenes** [Corynebacterium pyogenes] B03-90-10-60-50/B03-90-40-20-20-30-40
- COS細胞** cosサイボウ [COS Cells] A11-90-60-10/A11-310-30-90-10
- Costello症候群** costelloショウコウゲン [Costello Syndrome] C05-40-60-10/C16-10-10-60/C16-10-30-60-100
- Cosyntropin** [Cosyntropin] D06-10-20-210-20-20-90-10-10+/D06-10-20-220-10-90-10-10+/D12-20-250-300-10-90-10-10+/D12-20-300-200-20-20-90-10-10+/D12-20-300-210-10-90-10-10+/D12-30-270-250-280-10-90-10-10+/D27-30-50-230-10-140-10-20
- Cotinine** [Cotinine] D03-80-230-370-30/D27-10-150-30-170
- Coumafos** [Couvaphos] D02-370-290-10-40/D02-490-140-10-40/D02-490-150-90-40/D03-70-20-50-60-90-10/D03-80-180-30-60-90-10/D27-10-270-20-60-130/D27-20-40-60-130/D27-30-20-70-740-70-60/D27-30-20-70-740-70-230-50/D27-30-30-230-380-90/D27-30-30-260-70-40-90/D27-30-50-100-60-40-90
- Coumaric Acids** [Coumaric Acids] D02-110-30-20-40
- Coumarins** [Coumarins] D03-70-20-50-60+/D03-80-180-30-60+/D27-10-150-30-180/D27-30-20-40-220-30-110/D27-30-20-80-570/D27-30-20-160-500-30-110
- Coumestrol** [Coumestrol] D02-400-30-40-10-170-200-40/D03-70-20-50-40-20-120-10/D03-70-20-50-60-30/D03-80-180-30-40-20-120-10/D03-80-180-30-40-20-150-40/D03-80-180-30-60-30/D27-30-50-230-10-30-140-70-10
- COUP転写因子** coupデンシャインシ [COUP Transcription Factors] D12-30-120-730-20+/D12-30-610-110-20+/D12-30-850-150
- COUP転写因子I** coupデンシャインシI [COUP Transcription Factor I] D12-30-120-730-20-10/D12-30-610-110-20-10
- COUP転写因子II** coupデンシャインシII [COUP Transcription Factor II] D12-30-120-560-20/D12-30-120-730-20-20/D12-30-610-110-20-20/D12-30-850-570-30
- * **COVID-19** [COVID-19] C01-20-20-90-20-10-10/C01-20-150-10-10/C01-110-150-40-10/C08-40-150-40-10/C08-140-100-40-10
- * **COVID-19核酸検査** covid-19カクサンケンサ [COVID-19 Nucleic Acid Testing] E01-60-370-10-10/E05-1030-10-10
- * **COVID-19血清学的検査** covid-19ケッセイガクテキケンサ [COVID-19 Serological Testing] E01-60-370-10-20/E01-60-370-210-20-20/E05-1000-50-20-20/E05-1030-10-20/E05-1030-200-20-20
- * **COVID-19検査** covid-19ケンサ [COVID-19 Testing] E01-60-370-10+/E05-1030-10+
- * **COVID-19ワクチン** [COVID-19 Vaccines] D20-80-170-30-30+
- Coxiella** [Coxiella] B03-50-50-70-10+/B03-80-260-60-120-10+
- Coxiella burnetii** [Coxiella burnetii] B03-50-50-70-10-10/B03-80-260-60-120-10-10
- Coxiellaceae** [Coxiellaceae] B03-50-50-70+/B03-80-260-60-120+
- Coxsackie and Adenovirus Receptor-Like Membrane Protein** [Coxsackie and Adenovirus Receptor-Like Membrane Protein] D12-30-870-400-360-150-10/D12-30-970-420-20-10/D12-30-970-450-320-30/D12-30-970-500-420-140-10/D23-70-200-70-140-10
- CpGアイランド** [CpG Islands] G02-220-690-30-20-10/G05-100-50-20-10/G05-100-70-40-10
- Crack Cocaine** [Crack Cocaine] D02-80-10-40-50-10/D03-10-280-50-10/D03-90-50-50-10/D03-90-60-20-50-50-10
- CRADD Signaling Adaptor Protein** [CRADD Signaling Adaptor Protein] D12-20-460-230-40-30/D12-20-460-230-60-20/D12-20-460-250-60-30/D12-20-460-250-110-20/D12-20-460-250-430-20/D12-30-70-290-50-40/D12-30-70-290-100-30/D12-30-70-290-430-10/D12-30-630-360-40-40/D12-30-630-360-70-30/D12-30-630-380-60-40/D12-30-630-380-110-20/D12-30-630-380-460-10
- Crambe属** crambeゾク [Crambe Sponge] B01-120-30-10-30
- Creatine** [Creatine] D02-40-30-100/D12-10-110+
- Creatine Kinase** [Creatine Kinase] D08-20-170-70-60-20+
- Creatinine** [Creatinine] D03-80-50-10-190
- CREB-Binding Protein** [CREB-Binding Protein] D08-20-170-10-20-120-10-30-10/D12-30-850-520-10
- Crenarchaeota** [Crenarchaeota] B02-10+
- Creosote** [Creosote] D02-400-30-40-10-170-80-60
- Cresols** [Cresols] D02-400-30-40-10-170-80+
- CREST症候群** crestショウコウゲン [CREST Syndrome] C06-20-60-20-10-10/C14-10-430-30-10/C14-10-450-10/C17-10-80-10-10/C17-20-80-10-10/C18-20-20-30-10
- Creutzfeldt-Jakob病** creutzfeldt-jakob ビョウ [Creutzfeldt-Jakob Syndrome] C01-270-120-10/C10-150-70-120-10/C10-150-90-220-30/F03-60-50-30
- Crigler-Najjar症候群** crigler-najjarショウコウゲン [Crigler-Najjar Syndrome] C16-10-10-460-50-10/C18-20-100-50-10

Crisaborole D01-460-50/D02-440-50/ D03-90-60-70/D27-30-20-60-1180-410/D27- 30-20-110-490-410/D27-30-20-210-420/ D27-30-30-230-1460-200-30/D27-30-50- 240-30-40-370-360-410	260-30-60-20	50/D01-400-210-360-90-50
Crisantaspase D08-20-100-30-40-10/ D27-30-20-80-580/D27-30-20-80-3140-140	Cryptochromes [Cryptochromes] D12- 20-460-240-30/D12-30-150-50/D12-30- 630-370-30/D12-30-680-160-20	* Curvularia [Curvularia] B01-90-50-50/ B01-90-120-150
CRISPR [Clustered Regularly Interspaced Short Palindromic Repeats] G02-220-690- 30-40-30-20-10/G05-100-50-40-30-20-10/ G05-100-70-40-100-10	Cryptococcus [Cryptococcus] B01-90- 30-30+/B01-90-120-140+	Cushing症候群 cushing ショウコウケン [Cushing Syndrome] C19-110-40-10
* CRISPR-Associated Protein 9 [CRISPR-Associated Protein 9] D08-20- 100-60-30-10-10/D12-30-90-10/D12-30- 580-90	Cryptococcus gattii [Cryptococcus gattii] B01-90-30-30-10/B01-90-120-140- 10	Cushing病 cushing ビョウ [Pituitary ACTH Hypersecretion] C10-150-90-70-30-30-10/ C19-10-30-10
CRISPR-Associated Proteins [CRISPR-Associated Proteins] D12-30-90+	Cryptococcus neoformans [Cryp- tococcus neoformans] B01-90-30-30-20/ B01-90-120-140-20	CX3C Chemokine Receptor 1 [CX3C Chemokine Receptor 1] D12-30- 970-450-120-120-20-10/D12-30-970-450- 320-50-30/D12-30-970-450-370-10-10-20- 10
CRISPR-Cas系 crispr-cas ケイ [CRISPR- Cas Systems] G05-170-50-10-10	Cryptosporidium [Cryptosporidium] B01-20-10-10-10-20-10+	CXC Chemokines [Chemokines, CXC] D12-20-450-60-10-50+/D12-30-590-60-10- 50+/D23-40-30-50+/D23-90-70-10-50+/ D23-120-10-50+
Crithidia [Crithidia] B01-160-10-10-10+	Cryptosporidium parvum [Crypto- sporidium parvum] B01-20-10-10-10-20- 10-10	CXCR Receptors [Receptors, CXCR] D12-30-970-450-120-120-20+/D12-30-970- 450-370-10-10-20+
Crithidia fasciculata [Crithidia fas- ciculata] B01-160-10-10-10-10	Cryptoxanthins [Cryptoxanthins] D02- 400-20-20-60-20+/D02-400-30-20-10-60- 90-10-60-20+/D02-400-60-20-40-30-60- 20+/D23-110-30-40-20+/D27-10-300-80-30/ D27-30-20-80-3160-30/D27-30-50-220-80- 30	CXCR3 Receptors [Receptors, CXCR3] D12-30-970-450-120-120-20-20/D12-30- 970-450-370-10-10-20-20
Crizotinib [Crizotinib] D03-80-170-240/ D03-80-210-20-50/D27-30-20-80-590/D27- 30-30-230-1590-180	Crystallins [Crystallins] D12-30-480-30+	CXCR4 Receptors [Receptors, CXCR4] D12-30-970-450-120-120-20-30/D12-30- 970-450-320-50-40/D12-30-970-450-370- 10-10-20-30
Crk-Associated Substrate Pro- tein [Crk-Associated Substrate Protein] D12-20-460-250-100/D12-30-70-290-90/ D12-30-630-380-100/D12-30-1050-80	* Crystalloid Solutions [Crystalloid Solutions] D26-260-70-10+	CXCR5 Receptors [Receptors, CXCR5] D12-30-970-450-120-120-20-40/D12-30- 970-450-370-10-10-20-40
CRM訓練 crm クンレン [Crew Resource Management, Healthcare] N04-30-10	* CSK Tyrosine-Protein Kinase [CSK Tyrosine-Protein Kinase] D08-20- 170-70-40-150-50-80-50/D12-30-630-270- 80-50	CXCR6 Receptors [Receptors, CXCR6] D12-30-970-450-120-120-20-50/D12-30- 970-450-320-40/D12-30-970-450-370-10- 10-20-50
cRNA [RNA, Complementary] D13-40-20- 20/D13-40-30-40-10/D27-10-150-60-20-40- 10	CT血管造影 ct ケツカンゾウエイ [Computed Tomography Angiography] E01-60-40-10- 20-10-10/E01-60-40-10-30-10-10/E01-60- 40-10-100-10/E01-60-40-60-10-10/E01-60- 40-100-20-10-10-10/E01-60-40-150-20-10- 10/E01-60-40-230-10/E01-60-240-60-10	Cyamemazine D02-370-60-60/D03-70- 10-210-60/D27-30-20-180-170-120-130- 220/D27-30-20-180-230-40-130-220/D27- 30-50-140-40-130-220
Croconazole D03-80-50-10-200/D27-30- 20-70-770-220/D27-30-20-210-430	CTコログラフィ [Colonography, Com- puted Tomographic] E01-60-40-10-20-10- 20/E01-60-40-10-30-10-20/E01-60-40-60- 10-20/E01-60-40-100-20-10-10-20/E01-60- 210-10	Cyanamide [Cyanamide] D01-370-60-10- 10/D02-190-10-20/D27-30-20-180-140-20
Crohn病 crohn ビョウ [Crohn Disease] C06- 20-20-20-10/C06-20-70-30-10	CTLA-4抗原 ctla-4 コウケン [CTLA-4 Antigen] D12-30-970-450-370-130-20/D12- 30-990-50/D23-70-200-100-40-130/D23- 130-90-50-130/D27-30-50-260-150-170	Cyanates [Cyanates] D02-130+
Cromakalim [Cromakalim] D03-70-20- 50-70+/D03-80-50-50-20+/D03-80-180-30- 70+/D27-30-20-130-200-360-180/D27-30- 20-160-460-410/D27-30-20-160-480-600/ D27-30-50-240-40-60-180/D27-30-50-240- 40-170-130	Cucurbitacins [Cucurbitacins] D02- 400-20-120-20	Cyanides [Cyanides] D01-370-60-10+/ D01-390-10-10-20+
Cromoglicic Acid [Cromolyn Sodium] D03-70-20-50-40-10/D03-80-180-30-40- 10/D27-30-20-50-170/D27-30-20-130-200- 90/D27-30-20-130-200-360-190/D27-30-20- 210-440/D27-30-50-240-40-60-190	Cullin Proteins [Cullin Proteins] D08- 20-110-60-30-90-10/D12-30-620-50	Cyanoacrylates [Cyanoacrylates] D02- 110-10-20-20+/D02-260-130+/D05-40-20+/ D25-120-30+/D25-140-20+/D27-10-30-120- 30/E07-250-40-40-30/J01-90-30-120-30+/ J01-90-30-140-20+
Cronkhite-Canada症候群 cronkhite- canada ショウコウケン C06-20-70-200-10	Cunninghamella [Cunninghamella] B01-90-130-20-20	Cyanogen Bromide [Cyanogen Bro- mide] D01-340-10-10-20/D01-370-50
Cronobacter [Cronobacter] B03-50-50- 100-40+/B03-80-280-80-30+	Cupriavidus [Cupriavidus] B03-50-20- 10-20-20+/B03-80-260-60-90-10+	Cyanoketone [Cyanoketone] D04-30- 10-10-20-50-20
Cronobacter sakazakii [Cronobacter sakazakii] B03-50-50-100-40-10/B03-80- 280-80-30-10	Cupriavidus necator [Cupriavidus necator] B03-50-20-10-20-20-10/B03-80- 260-60-90-10-10	6-Cyano-7-nitroquinoxaline-2,3- dione [6-Cyano-7-nitroquinoxal- ine-2,3-dione] D03-70-20-290-40/D27- 30-30-260-140-20-50/D27-30-50-100-130- 20-50
Crotamiton D02-50-40-280-10/D02-400- 30-40-10-210-60-10/D27-10-270-20-10/ D27-20-40-10/D27-30-20-210-1450-60	Cuprizone [Cuprizone] D02-400-30-20- 10-60-30/D27-10-110-30-50/D27-30-30- 180-30-50/D27-30-30-230-1180-60	Cyanothece [Cyanothece] B03-80-270- 10-30/B03-160-30
Crotonates [Crotonates] D02-110-10-30- 40+/D10-120-170-20-20+	Curare [Curare] D20-80-110-30-20/D27- 30-30-260-70-30-50-40/D27-30-50-100- 60-30-50-40/D27-30-50-240-50-110-30-30	Cycasin [Cycasin] D02-100-70-10/D27-20- 30-100-60/D27-20-30-140-70
Crototoxin [Crototoxin] D20-120-60-20-10- 30/D23-100-70-60-20-10-30	Curcumin [Curcumin] D02-400-30-40-10- 170-60-40/D02-400-30-40-20-10/D02-400- 60-10-60-10-10/D27-10-210-170/D27-30- 20-60-1180-420/D27-30-20-80-600/D27- 30-20-110-490-420/D27-30-30-230-420/ D27-30-50-240-30-40-370-360-420	Cyclamates [Cyclamates] D02-400-30- 20-10-60-40/D27-10-180-10-60-60-20/G07- 70-30-160-10-50-60-20/J02-30-160-10-50- 60-20
Crown Compounds [Crown Com- pounds] D04-40-30+	Curium [Curium] D01-280-10-50/D01-280- 70-120/D01-300-80-120/D01-300-140-90-	* Cyclams [Cyclams] D02-50-180-30+/D04- 40-40+
Crown Ethers [Crown Ethers] D02-150- 20-20/D04-40-30-10/D04-40-50-10		Cyclandelate [Cyclandelate] D02-110- 30-40-10/D02-110-70-80-10/D27-30-20- 160-460-420
Cryoglobulins [Cryoglobulins] D12-30- 160-30-40-70-20/D12-30-530-60-30-60- 20/D12-30-530-110-30-70-20/D27-30-50-		

Cyclazocine [Cyclazocine] D03-80-40-10+/D03-90-10+/D27-30-20-180-260-370-90/D27-30-20-180-280-30/D27-30-50-240-30-40-370-90/D27-30-50-240-30-50-30/D27-30-50-250-30

Cyclic ADP-Ribose [Cyclic ADP-Ribose] D03-70-20-240-140-10-10-10-20-20/D09-120-140-10-10-20-20/D13-30-70-10-10-10-20-20/D13-30-90-10-10-10-20-20/D13-30-90-70-10-20-20

Cyclic Amino Acids [Amino Acids, Cyclic] D12-10-120+

Cyclic AMP [Cyclic AMP] D03-70-20-240-140-10-60+/D13-30-20-10+/D13-30-70-10-60+/D13-30-90-10-60+

Cyclic AMP-Dependent Protein Kinase Catalytic Subunits [Cyclic AMP-Dependent Protein Kinase Catalytic Subunits] D08-20-170-70-40-150-40-130-10-10-10/D08-20-170-70-40-150-40-130-10-20-10/D12-30-630-260-130-10-10-10/D12-30-630-260-130-10-20-10

Cyclic AMP-Dependent Protein Kinase RIAlpha Subunit [Cyclic AMP-Dependent Protein Kinase RIalpha Subunit] D08-20-170-70-40-150-40-130-10-10-20/D12-30-630-260-130-10-10-20

Cyclic AMP-Dependent Protein Kinase RIBeta Subunit [Cyclic AMP-Dependent Protein Kinase RIBeta Subunit] D08-20-170-70-40-150-40-130-10-10-30/D12-30-630-260-130-10-10-30

Cyclic AMP-Dependent Protein Kinase RIAlpha Subunit [Cyclic AMP-Dependent Protein Kinase RIalpha Subunit] D08-20-170-70-40-150-40-130-10-20-20/D12-30-630-260-130-10-20-20

Cyclic AMP-Dependent Protein Kinase RIIBeta Subunit [Cyclic AMP-Dependent Protein Kinase RIIBeta Subunit] D08-20-170-70-40-150-40-130-10-20-30/D12-30-630-260-130-10-20-30

Cyclic AMP-Dependent Protein Kinase Type I [Cyclic AMP-Dependent Protein Kinase Type I] D08-20-170-70-40-150-40-130-10-10+/D12-30-630-260-130-10-10+

Cyclic AMP-Dependent Protein Kinase Type II [Cyclic AMP-Dependent Protein Kinase Type II] D08-20-170-70-40-150-40-130-10-20+/D12-30-630-260-130-10-20+

Cyclic AMP-Dependent Protein Kinases [Cyclic AMP-Dependent Protein Kinases] D08-20-170-70-40-150-40-130-10+/D12-30-630-260-130-10+

3',5'-Cyclic-AMP Phosphodiesterases [3',5'-Cyclic-AMP Phosphodiesterases] D08-20-100-60-50-20+/D12-30-630-50+

Cyclic AMP Receptor Protein [Cyclic AMP Receptor Protein] D12-30-850-160

Cyclic AMP Receptors [Receptors, Cyclic AMP] D12-30-970-450-120-440-10/D12-30-970-450-340-60-10

Cyclic AMP Response Element-Binding Protein [Cyclic AMP Response Element-Binding Protein] D12-30-120-40-70/D12-30-850-70-70

Cyclic AMP Response Element-Binding Protein A [Cyclic AMP

Response Element-Binding Protein A] D12-30-120-40-80/D12-30-850-70-80

Cyclic AMP Response Element Modulator [Cyclic AMP Response Element Modulator] D12-30-120-40-90/D12-30-850-70-90

Cyclic CMP [Cyclic CMP] D03-80-220-450-20-20/D13-30-20-20/D13-30-80-20-20/D13-30-90-20-10

Cyclic Ethers [Ethers, Cyclic] D02-150-20+/D04-40-50+

Cyclic GMP [Cyclic GMP] D03-70-20-240-140-20-10+/D13-30-20-30+/D13-30-70-20-10+/D13-30-90-40-10+

Cyclic GMP-Dependent Protein Kinase Type I [Cyclic GMP-Dependent Protein Kinase Type I] D08-20-170-70-40-150-40-130-20-10/D12-30-630-260-130-20-10

Cyclic GMP-Dependent Protein Kinase Type II [Cyclic GMP-Dependent Protein Kinase Type II] D08-20-170-70-40-150-40-130-20-20/D12-30-630-260-130-20-20

Cyclic GMP-Dependent Protein Kinases [Cyclic GMP-Dependent Protein Kinases] D08-20-170-70-40-150-40-130-20+/D12-30-630-260-130-20+

3',5'-Cyclic-GMP Phosphodiesterases [3',5'-Cyclic-GMP Phosphodiesterases] D08-20-100-60-50-30+/D12-30-630-60+

Cyclic IMP [Cyclic IMP] D03-70-20-240-140-30-10/D13-30-20-40/D13-30-70-30-10/D13-30-90-50-10

Cyclic Nucleotide-Gated Cation Channels [Cyclic Nucleotide-Gated Cation Channels] D12-30-70-340-100-40/D12-30-970-500-390-40/D12-30-970-520-110-40

2',3'-Cyclic Nucleotide 3'-Phosphodiesterase [2',3'-Cyclic Nucleotide 3'-Phosphodiesterase] D08-20-100-60-50-40-10/D12-30-270-170-10

2',3'-Cyclic-Nucleotide Phosphodiesterases [2',3'-Cyclic-Nucleotide Phosphodiesterases] D08-20-100-60-50-40+

Cyclic Nucleotide Phosphodiesterases Type 1 [Cyclic Nucleotide Phosphodiesterases, Type 1] D08-20-100-60-50-20-10/D08-20-100-60-50-30-10/D12-30-630-50-10/D12-30-630-60-10

Cyclic Nucleotide Phosphodiesterases Type 2 [Cyclic Nucleotide Phosphodiesterases, Type 2] D08-20-100-60-50-20-20/D08-20-100-60-50-30-20/D12-30-630-50-20/D12-30-630-60-20

Cyclic Nucleotide Phosphodiesterases Type 3 [Cyclic Nucleotide Phosphodiesterases, Type 3] D08-20-100-60-50-20-30/D12-30-630-50-30

Cyclic Nucleotide Phosphodiesterases Type 4 [Cyclic Nucleotide Phosphodiesterases, Type 4] D08-20-100-60-50-20-40/D12-30-630-50-40

Cyclic Nucleotide Phosphodiesterases Type 5 [Cyclic Nucleotide Phosphodiesterases, Type 5] D08-20-100-60-50-20-50/D08-20-100-60-50-30-30/D12-30-630-50-50/D12-30-630-60-30

Cyclic Nucleotide Phosphodiesterases Type 6 [Cyclic Nucleotide Phosphodiesterases, Type 6] D08-20-100-60-50-20-60/D08-20-100-60-50-30-40/D12-30-630-50-60/D12-30-630-60-40

Cyclic Nucleotide Phosphodiesterases Type 7 [Cyclic Nucleotide Phosphodiesterases, Type 7] D08-20-100-60-50-20-70/D12-30-630-50-70

Cyclic Nucleotide-Regulated Protein Kinases [Cyclic Nucleotide-Regulated Protein Kinases] D08-20-170-70-40-150-40-130+/D12-30-630-260-130+

Cyclic Nucleotides [Nucleotides, Cyclic] D13-30-20+

Cyclic N-Oxides [Cyclic N-Oxides] D03-100-10+

Cyclic P-Oxides [Cyclic P-Oxides] D03-100-20

Cyclic S-Oxides [Cyclic S-Oxides] D02-370-40+/D03-100-30+

Cyclic Peptide [Peptides, Cyclic] D04-40-60+/D12-20-50+

Cyclin A [Cyclin A] D12-20-460-50-10+/D12-30-620-80-10+/D12-30-630-80-10+

Cyclin A1 [Cyclin A1] D12-20-460-50-10-10/D12-30-620-80-10-10/D12-30-630-80-10-10

Cyclin A2 [Cyclin A2] D12-20-460-50-10-20/D12-30-620-80-10-20/D12-30-630-80-10-20

Cyclin B [Cyclin B] D12-20-460-50-20+/D12-30-620-80-20+/D12-30-630-80-20+

Cyclin B1 [Cyclin B1] D12-20-460-50-20-10/D12-30-620-80-20-10/D12-30-630-80-20-10

Cyclin B2 [Cyclin B2] D12-20-460-50-20-20/D12-30-620-80-20-20/D12-30-630-80-20-20

Cyclin C [Cyclin C] D05-20-120-10/D12-20-460-50-30/D12-20-460-250-220-10/D12-30-70-290-220-10/D12-30-470-240-10/D12-30-620-80-30/D12-30-630-80-30/D12-30-630-380-240-10

Cyclin D [Cyclin D] D12-20-460-50-40+/D12-30-620-80-40+/D12-30-630-80-40+

Cyclin D1 [Cyclin D1] D12-20-460-50-40-10/D12-30-620-80-40-10/D12-30-630-80-40-10/D12-30-660-30-20-320

Cyclin D2 [Cyclin D2] D12-20-460-50-40-20/D12-30-620-80-40-20/D12-30-630-80-40-20

Cyclin D3 [Cyclin D3] D12-20-460-50-40-30/D12-30-620-80-40-30/D12-30-630-80-40-30

Cyclin-Dependent Kinase 2 [Cyclin-Dependent Kinase 2] D08-20-170-70-40-150-40-330-10-20/D12-30-620-70-20/D12-30-630-260-330-10-20

Cyclin-Dependent Kinase 3 [Cyclin-Dependent Kinase 3] D08-20-170-70-40-150-40-330-10-30/D12-30-620-70-30/D12-30-630-260-330-10-30

Cyclin-Dependent Kinase 4 [Cyclin-Dependent Kinase 4] D08-20-170-70-40-150-40-330-10-40/D12-30-620-70-40/D12-30-630-260-330-10-40

Cyclin-Dependent Kinase 5 [Cyclin-Dependent Kinase 5] D08-20-170-70-40-150-40-330-10-10-20/D12-30-620-

70-10-20/D12-30-630-260-330-10-10-20

Cyclin-Dependent Kinase 6 [Cyclin-Dependent Kinase 6] D08-20-170-70-40-150-40-330-10-50/D12-30-620-70-50/D12-30-630-260-330-10-50

Cyclin-Dependent Kinase 8 [Cyclin-Dependent Kinase 8] D05-20-120-20/D08-20-170-70-40-150-40-330-10-60/D12-30-70-290-220-20/D12-30-470-240-20/D12-30-620-70-60/D12-30-630-260-330-10-60/D12-30-630-380-240-20

Cyclin-Dependent Kinase 9 [Cyclin-Dependent Kinase 9] D08-20-150-50/D08-20-170-70-40-150-40-330-10-10-30/D12-30-620-70-10-30/D12-30-630-260-330-10-10-30/D12-30-850-790-10-10

Cyclin-Dependent Kinase Inhibitor p15 [Cyclin-Dependent Kinase Inhibitor p15] D12-20-460-40-10/D12-30-620-60-10/D12-30-630-70-10/D12-30-660-50-30-10/D27-30-30-230-1590-190

Cyclin-Dependent Kinase Inhibitor p16 [Cyclin-Dependent Kinase Inhibitor p16] D12-20-460-40-20/D12-30-620-60-20/D12-30-630-70-20/D12-30-660-50-30-20

Cyclin-Dependent Kinase Inhibitor p18 [Cyclin-Dependent Kinase Inhibitor p18] D12-20-460-40-30/D12-30-620-60-30/D12-30-630-70-30/D12-30-660-50-30-30/D27-30-30-230-1590-200

Cyclin-Dependent Kinase Inhibitor p19 [Cyclin-Dependent Kinase Inhibitor p19] D12-20-460-40-40/D12-30-620-60-40/D12-30-630-70-40/D12-30-660-50-30-40/D27-30-30-230-1590-210

Cyclin-Dependent Kinase Inhibitor p21 [Cyclin-Dependent Kinase Inhibitor p21] D12-20-460-40-50/D12-30-70-200-40/D12-30-470-290-40/D12-30-620-60-50/D12-30-630-70-50/D12-30-660-50-30-50/D27-30-30-230-1590-220

Cyclin-Dependent Kinase Inhibitor p27 [Cyclin-Dependent Kinase Inhibitor p27] D12-20-460-40-60/D12-30-620-60-60/D12-30-630-70-60/D12-30-660-50-30-60/D27-30-30-230-1590-230

Cyclin-Dependent Kinase Inhibitor p57 [Cyclin-Dependent Kinase Inhibitor p57] D12-20-460-40-70/D12-30-620-60-70/D12-30-630-70-70/D12-30-660-50-30-70/D27-30-30-230-1590-240

Cyclin-Dependent Kinase Inhibitor Proteins [Cyclin-Dependent Kinase Inhibitor Proteins] D12-20-460-40+/D12-30-620-60+/D12-30-630-70+/D12-30-660-50-30+/D27-30-30-230-1590-250

Cyclin-Dependent Kinases [Cyclin-Dependent Kinases] D08-20-170-70-40-150-40-330-10+/D12-30-620-70+/D12-30-630-260-330-10+

Cyclin E [Cyclin E] D12-20-460-50-50/D12-30-620-80-50/D12-30-630-80-50

Cyclin G [Cyclin G] D12-20-460-50-60+/D12-30-620-80-60+/D12-30-630-80-60+

Cyclin G1 [Cyclin G1] D12-20-460-50-60-10/D12-30-620-80-60-10/D12-30-630-80-60-10

Cyclin G2 [Cyclin G2] D12-20-460-50-60-20/D12-30-620-80-60-20/D12-30-630-80-60-20

Cyclin H [Cyclin H] D12-20-460-50-70/

D12-30-620-80-70/D12-30-630-80-70

Cyclin I [Cyclin I] D12-20-460-50-80/D12-30-620-80-80/D12-30-630-80-80

Cyclin T [Cyclin T] D12-20-460-50-90/D12-30-620-80-90/D12-30-630-80-90/D12-30-850-790-10-20

Cyclins [Cyclins] D12-20-460-50+/D12-30-620-80+/D12-30-630-80+

Cyclitols [Cyclitols] D02-400-30-20-10-20

Cyclizine [Cyclizine] D03-80-160-170+/D27-30-20-150-770-60/D27-30-20-180-210-60/D27-30-30-260-200-20-60-130/D27-30-50-100-180-20-60-130/D27-30-50-240-40-150-60

Cyclobarbitol D03-80-220-460-20-70/D27-30-20-180-230-30-210/D27-30-50-140-30-210

Cyclobenzaprine D02-400-30-40-30-40-10-20-10/D04-50-40-10-20-10/D27-30-20-180-170-110-600-60/D27-30-20-180-170-120-30/D27-30-20-180-230-40-30/D27-30-20-180-240-80/D27-30-50-140-40-30/D27-30-50-150-80/D27-30-50-240-50-120-80

Cyclobutanes [Cyclobutanes] D02-400-30-20-10-30+

Cyclobutylol D02-110-10-30-50/D10-120-170-20-30/D27-30-20-150-800-30

Cyclodecanes [Cyclodecanes] D02-400-30-20-10-40+

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

Cyclofenil [Cyclofenil] D02-400-30-40-10-170-80-70/D27-30-20-170-70-10-50/D27-30-50-110-60-10-50

Cycloheptanes [Cycloheptanes] D02-400-30-20-10-50+

*** Cyclohexane Monoterpenes** [Cyclohexane Monoterpenes] D02-400-20-70-30+/D02-400-30-20-10-60-50+

Cyclohexanecarboxylic Acids [Cyclohexanecarboxylic Acids] D02-110-30-30+/D02-400-30-20-10-60-60+

Cyclohexanes [Cyclohexanes] D02-400-30-20-10-60+

Cyclohexanols [Cyclohexanols] D02-10-60-70-10+/D02-400-30-20-10-60-70+/D10-20-70-10+

Cyclohexanones [Cyclohexanones] D02-210-80+/D02-400-30-20-10-60-80+

Cyclohexenes [Cyclohexenes] D02-400-30-20-10-60-90+

Cyclohexylamines [Cyclohexylamines] D02-50-100+/D02-400-30-20-10-60-100+

Cycloleucine [Cycloleucine] D02-400-30-20-10-80-20+/D12-10-120-20+

Cyclooctanes [Cyclooctanes] D02-400-30-20-10-70+

Cyclooxygenase 1 [Cyclooxygenase 1] D08-20-160-90-10

Cyclooxygenase 2 [Cyclooxygenase 2] D08-20-160-90-20

Cyclooxygenase 2 Inhibitors [Cyclooxygenase 2 Inhibitors] D27-30-20-60-1180-430-70+/D27-30-20-110-490-430-70+/D27-30-30-230-430-70+/D27-30-50-240-30-40-370-360-430-70+

Cyclooxygenase Inhibitors [Cyclo-

oxygenase Inhibitors] D27-30-20-60-1180-430+/D27-30-20-110-490-430+/D27-30-30-230-430+/D27-30-50-240-30-40-370-360-430+

Cycloparaffins [Cycloparaffins] D02-400-30-20-10+/D04-40-80

*** Cyclopentane Monoterpenes** [Cyclopentane Monoterpenes] D02-400-20-70-40+/D02-400-30-20-10-80-30+

Cyclopentanes [Cyclopentanes] D02-400-30-20-10-80+

Cyclopenthiiazide [Cyclopenthiiazide] D02-370-80-110-130-50/D02-370-130-10-50/D03-70-20-60-50/D27-30-20-160-480-610/D27-30-30-300-120-50/D27-30-50-170-70-180/D27-30-50-170-70-460-50

Cyclopentolate [Cyclopentolate] D02-110-30-60-40/D27-30-30-260-70-30-40-80/D27-30-50-100-60-30-40-80/D27-30-50-240-40-110-20/D27-30-50-240-40-170-140

Cyclophilin A [Cyclophilin A] D08-20-90-60-10-10-10-10

Cyclophilin C [Cyclophilin C] D08-20-90-60-10-10-10-20

*** Cyclophilin D** [Cyclophilin D] D08-20-90-60-10-10-10-30

Cyclophilins [Cyclophilins] D08-20-90-60-10-10-10+/D12-30-970-450-370-40-10/D12-30-1000-20-10

Cyclophosphamide [Cyclophosphamide] D02-400-50-20-20-90-10+/D02-490-90-20-10+/D27-20-30-30-190-110/D27-20-30-160-60/D27-30-20-80-3110-110/D27-30-20-80-3170-20/D27-30-20-110-150/D27-30-30-160-190-110/D27-30-50-260-150-180/D27-30-50-260-150-760-20

Cyclopropanes [Cyclopropanes] D02-400-30-20-10-90+

Cycloserine [Cycloserine] D03-80-50-20-30/D03-80-50-30-150-20/D12-10-200-50-20/D27-20-30-120-70/D27-30-20-70-760-3570-170-30/D27-30-20-70-790-50/D27-30-20-180-20/D27-30-30-280-70

Cyclospora [Cyclospora] B01-20-10-10-10-10-10

Cyclosporins [Cyclosporins] D04-40-60-50+/D12-20-50-50+/D27-30-30-230-440/D27-30-50-260-150-190

Cyclosteroids [Cyclosteroids] D04-30-10-70

Cyclotiazide D02-370-80-110-130-60/D02-370-130-10-60/D03-70-20-60-60/D27-30-20-160-480-620/D27-30-50-170-70-190

Cyclotides [Cyclotides] D12-20-50-60

Cycotiamine D02-370-150-480-30/D03-80-50-70-450-30/D03-80-220-590-30/D27-30-50-200-20-50-150-30/G07-70-30-20-10-20-50-150-30/J02-30-20-10-20-50-150-30

*** CYGB Protein** [Cytoglobin] D12-30-180-20-10

Cylindrospermopsis [Cylindrospermopsis] B03-80-270-10-40/B03-160-40

Cymarine [Cymarine] D04-30-10-30-10-20-40-10/D09-120-240-30-10/D27-10-300-50-150/D27-30-20-160-450-150/D27-30-20-160-510-400

*** Cymenes** [Cymenes] D02-400-20-70-50/D02-400-30-40-10-130

Cyproheptadine [Cyproheptadine]

D02-400-30-40-30-40-10-50+/D03-80-170-250+/D04-50-40-10-50+/D27-30-20-50-180/D27-30-20-150-190/D27-30-20-210-1450-70/D27-30-30-260-200-20-60-140/D27-30-30-260-350-100-90/D27-30-50-100-180-20-60-140/D27-30-50-100-330-100-90

Cyproterone [Cyproterone] D04-30-10-40-30+/D04-30-10-160-10-40+/D06-20-20-50/D27-30-50-230-20-20-50

Cyproterone Acetate [Cyproterone Acetate] D04-30-10-40-30-10/D04-30-10-160-10-40-10/D06-20-20-60/D27-30-20-80-610/D27-30-20-170-80-40-10/D27-30-50-110-70-40-10/D27-30-50-230-20-20-60

CYS2-HIS2亜鉛フィンガー cys2.his2アエンフィンガー [CYS2-HIS2 Zinc Fingers] G02-220-690-60-40-10-20-90-10

Cystamine [Cystamine] D02-50-110-10/D27-10-150-30-580-50/D27-10-300-110-50/D27-30-30-230-450/D27-30-50-220-120-50

Cystaphos [Cystaphos] D02-370-290-10-50/D02-490-140-10-50/D02-490-150-90-50/D27-10-300-110-60/D27-30-50-220-120-60

Cystathionine [Cystathionine] D02-370-110-10/D12-10-130-40/D12-10-140-40/D12-10-240-10

Cystathionine Beta-Synthase [Cystathionine beta-Synthase] D08-20-180-30-20-30

Cystathionine Gamma-Lyase [Cystathionine gamma-Lyase] D08-20-180-40-10

Cystatin A [Cystatin A] D12-30-100-10

Cystatin B [Cystatin B] D12-30-100-20/D27-30-30-230-1580-80-30

Cystatin C [Cystatin C] D12-30-100-30

Cystatin M [Cystatin M] D12-30-100-40/D12-30-660-50-40

Cystatins [Cystatins] D12-30-100+/D27-30-30-230-1580-80-40

Cyteamine [Cyteamine] D02-50-110-70-10/D02-370-70-60-10/D27-10-300-110-70/D27-30-30-70-10/D27-30-50-220-120-70

Cysteic Acid [Cysteic Acid] D02-370-110-20/D12-10-240-20

Cysteine [Cysteine] D02-370-70-10+/D02-370-110-30+/D12-10-200-20+/D12-10-240-30+/D27-30-20-210-450

Cysteine Dioxygenase [Cysteine Dioxygenase] D08-20-130-180-10-40

Cysteine Endopeptidases [Cysteine Endopeptidases] D08-20-100-90-40-30+/D08-20-100-90-50-60+

Cysteine Loop Ligand-Gated Ion Channel Receptors [Cysteine Loop Ligand-Gated Ion Channel Receptors] D12-30-70-340-100-60-10+/D12-30-970-450-80+/D12-30-970-500-390-60-10+/D12-30-970-520-110-60-10+

Cysteine Proteases [Cysteine Proteases] D08-20-100-90-40+

Cysteine Proteinase Inhibitors [Cysteine Proteinase Inhibitors] D27-30-30-230-1580-80+

Cysteine-Rich Protein 61 [Cysteine-Rich Protein 61] D12-20-450-50-20/D12-30-550-40-50-20/D12-30-590-50-20/D23-90-60-20

Cysteine-Specific tRNA [RNA,

Transfer, Cys] D13-40-20-70-10-50

Cysteine Synthase [Cysteine Synthase] D08-20-170-30-10

Cysteinyl-dopa [Cysteinyl-dopa] D02-50-80-10-10/D02-370-110-30-40/D02-400-30-40-10-170-60-30-10-10/D12-10-120-10-20-40-10/D12-10-120-10-50-20-10/D12-10-240-30-40

Cystine [Cystine] D01-220-70-10-20-10+/D01-390-10-10-210-20-10+/D02-370-110-30-50+/D02-370-300-20-10+/D12-10-130-50+/D12-10-140-50+/D12-10-240-30-50+

Cystine Depleting Agents [Cystine Depleting Agents] D27-30-30-70+

Cystine-Knot Miniproteins [Cystine-Knot Miniproteins] D12-20-60/D12-30-110

Cystinyl Aminopeptidase [Cystinyl Aminopeptidase] D08-20-100-90-60-10-20/D08-20-100-90-60-50-60/D08-20-100-90-70-20-60

Cytarabine [Cytarabine] D03-80-220-440-10-20+/D13-20-10-30+/D13-20-40-10-20+/D27-20-30-120-340-160/D27-30-20-70-730-220/D27-30-20-80-3150-160/D27-30-30-280-340-160/D27-30-50-260-150-200

Cytarabine Ocfosfate D03-80-220-450-20-40-10/D13-30-10-20/D13-30-80-20-40-10/D13-30-90-20-30-10/D27-20-30-120-340-170/D27-30-20-80-620/D27-30-20-80-3150-170/D27-30-30-280-340-170

Cytidine [Cytidine] D03-80-220-440-10+/D13-20-40-10+/D13-20-50-20+

Cytidine Deaminase [Cytidine Deaminase] D08-20-100-40-40-20+

Cytidine Diphosphate [Cytidine Diphosphate] D03-80-220-450-20-30+/D13-30-80-20-30+/D13-30-90-20-20+

Cytidine Diphosphate Choline [Cytidine Diphosphate Choline] D02-50-200-250-70-50/D02-290-10-120-50/D03-80-220-450-20-30-10/D13-30-80-20-30-10/D13-30-90-20-20-10/D27-30-20-180-180-70

Cytidine Diphosphate Diglycerides [Cytidine Diphosphate Diglycerides] D03-80-220-450-20-30-20/D09-120-140-10-20/D13-30-80-20-30-20/D13-30-90-20-20-20/D13-30-90-70-20

Cytidine Monophosphate [Cytidine Monophosphate] D03-80-220-450-20-40+/D13-30-80-20-40+/D13-30-90-20-30+

Cytidine Monophosphate N-Acetylneuraminic Acid [Cytidine Monophosphate N-Acetylneuraminic Acid] D02-110-10-110-70-10-20/D02-110-70-140-70-10-20/D03-80-220-450-20-40-20/D09-10-30-10-20/D09-60-70-10-20/D13-30-80-20-40-20/D13-30-90-20-30-20

Cytidine Triphosphate [Cytidine Triphosphate] D03-80-220-450-20-50/D13-30-80-20-50/D13-30-90-20-40

Cytochalasin B [Cytochalasin B] D03-70-20-160-80-10/D23-100-30-40-10

Cytochalasin D [Cytochalasin D] D03-70-20-160-80-20/D23-100-30-40-20/D27-30-30-230-1280-100

Cytochalasins [Cytochalasins] D03-70-20-160-80+/D23-100-30-40+

Cytochrome a Group [Cytochrome a Group] D08-10-10+/D12-30-180-10-10+

Cytochrome b Group [Cytochrome b Group] D08-10-20+/D12-30-180-10-20+

Cytochrome-B(5) Reductase [Cytochrome-B(5) Reductase] D08-20-130-150-10-10/D12-30-150-60

Cytochrome b6f Complex [Cytochrome b6f Complex] D05-20-190-100-10+/D08-20-160-170-10+/D12-30-680-200-40-20-10+/D12-30-970-410-20-10+/D12-30-970-520-120-20-40-20+

Cytochrome c Group [Cytochrome c Group] D08-10-30+/D12-30-180-10-30+

Cytochrome-c Peroxidase [Cytochrome-c Peroxidase] D08-20-130-190-40

Cytochrome d Group [Cytochrome d Group] D08-10-40/D12-30-180-10-40

Cytochrome P-450 [Cytochrome P-450 Enzyme System] D08-10-50+/D08-20-130-180-30-40+/D12-30-180-10-50+

Cytochrome P-450 CYP1A1 [Cytochrome P-450 CYP1A1] D08-10-50-10-30/D08-10-50-50-10/D08-20-130-180-30-40-10-40/D08-20-130-180-30-40-40-10/D12-30-180-10-50-10-30/D12-30-180-10-50-40-10

Cytochrome P-450 CYP1A2 [Cytochrome P-450 CYP1A2] D08-10-50-10-40/D08-10-50-50-20/D08-20-130-180-30-40-10-50/D08-20-130-180-30-40-40-20/D12-30-180-10-50-10-40/D12-30-180-10-50-40-20

Cytochrome P-450 CYP1A2 Inducers [Cytochrome P-450 CYP1A2 Inducers] D27-30-30-80-10+/D27-30-40-10-10+

Cytochrome P-450 CYP1A2 Inhibitors [Cytochrome P-450 CYP1A2 Inhibitors] D27-30-30-230-460-10+/D27-30-40-20-10+

Cytochrome P-450 CYP1B1 [Cytochrome P-450 CYP1B1] D08-10-50-10-50/D08-10-50-50-30/D08-20-130-180-30-40-10-60/D08-20-130-180-30-40-40-30/D12-30-180-10-50-10-50/D12-30-180-10-50-40-30

Cytochrome P-450 CYP2A6 [Cytochrome P-450 CYP2A6] D08-10-50-60-10/D08-20-130-180-30-40-50-10/D12-30-180-10-50-50-10

Cytochrome P-450 CYP2B1 [Cytochrome P-450 CYP2B1] D08-10-50-10-60/D08-10-50-60-20/D08-20-130-180-30-40-10-70/D08-20-130-180-30-40-50-20/D12-30-180-10-50-10-60/D12-30-180-10-50-50-20

Cytochrome P-450 CYP2B6 [Cytochrome P-450 CYP2B6] D08-10-50-10-70/D08-10-50-60-30/D08-20-130-180-30-40-10-80/D08-20-130-180-30-40-50-30/D12-30-180-10-50-10-70/D12-30-180-10-50-50-30

Cytochrome P-450 CYP2B6 Inducers [Cytochrome P-450 CYP2B6 Inducers] D27-30-30-80-20+/D27-30-40-10-20+

Cytochrome P-450 CYP2B6 Inhibitors [Cytochrome P-450 CYP2B6 Inhibitors] D27-30-30-230-460-20+/D27-30-40-20-20+

Cytochrome P-450 CYP2C8 [Cytochrome P-450 CYP2C8] D08-10-50-10-80/D08-10-50-60-40/D08-20-130-180-30-

40-10-90/D08-20-130-180-30-40-50-40/ D12-30-180-10-50-10-80/D12-30-180-10- 50-50-40	10-80+	160+/D08-20-130-180-30-40-150+/D12-30- 180-10-50-150+
Cytochrome P-450 CYP2C8 Inducers [Cytochrome P-450 CYP2C8 Inducers] D27-30-30-80-30+/D27-30-40- 10-30+	Cytochrome P-450 CYP3A In- hibitors [Cytochrome P-450 CYP3A Inhibitors] D27-30-30-230-460-80+/D27- 30-40-20-80+	Cytochrome P450 Family 24 [Cytochrome P450 Family 24] D08-10-50- 170+/D08-20-130-180-30-40-160+/D12-30- 180-10-50-160+
Cytochrome P-450 CYP2C8 In- hibitors [Cytochrome P-450 CYP2C8 Inhibitors] D27-30-30-230-460-30+/D27- 30-40-20-30+	Cytochrome P-450 CYP3A4 D08- 10-50-70-10-10/D08-20-130-60-10-60-10/ D08-20-130-180-30-40-60-10-10/D12-30- 180-10-50-60-10-10	Cytochrome P450 Family 26 [Cytochrome P450 Family 26] D08-10-50- 180+/D08-20-130-180-30-40-170+/D12-30- 180-10-50-170+
Cytochrome P-450 CYP2C9 [Cy- tochrome P-450 CYP2C9] D08-10-50-60- 70-10/D08-20-130-180-30-40-50-70-10/ D12-30-180-10-50-70-10	Cytochrome P-450 CYP4A [Cyto- chrome P-450 CYP4A] D08-10-50-80-10/ D08-20-130-180-30-40-70-10/D12-30-180- 10-50-70-10	Cytochrome P450 Family 27 [Cytochrome P450 Family 27] D08-10-50- 190+/D08-20-130-180-30-40-180+/D12-30- 180-10-50-180+
Cytochrome P-450 CYP2C9 Inducers [Cytochrome P-450 CYP2C9 Inducers] D27-30-30-80-40+/D27-30-40- 10-40+	Cytochrome P-450 CYP11B2 [Cytochrome P-450 CYP11B2] D08-10- 50-120-20/D08-10-50-220-60/D08-20-130- 180-30-40-110-20/D08-20-130-180-30-40- 210-60/D12-30-180-10-50-110-20/D12-30- 180-10-50-210-60	Cytochrome P450 Family 46 [Cytochrome P450 Family 46] D08-10-50- 200+/D08-20-130-180-30-40-190+/D12-30- 180-10-50-190+
Cytochrome P-450 CYP2C9 In- hibitors [Cytochrome P-450 CYP2C9 Inhibitors] D27-30-30-230-460-40+/D27- 30-40-20-40+	Cytochrome P-450 Enzyme Inducers [Cytochrome P-450 Enzyme Inducers] D27-30-30-80+/D27-30-40-10+	Cytochrome P450 Family 51 [Cytochrome P450 Family 51] D08-10-50- 210+/D08-20-130-180-30-40-200+/D12-30- 180-10-50-200+
Cytochrome P-450 CYP2C19 [Cytochrome P-450 CYP2C19] D08-10- 50-60-70-20/D08-20-130-180-30-40-50- 70-20/D12-30-180-10-50-50-70-20	Cytochrome P-450 Enzyme In- hibitors [Cytochrome P-450 Enzyme Inhibitors] D27-30-30-230-460+/D27-30- 40-20+	Cytochrome Reductases [Cyto- chrome Reductases] D08-20-130-150-10+
Cytochrome P-450 CYP2C19 In- ducers [Cytochrome P-450 CYP2C19 Inducers] D27-30-30-80-50+/D27-30-40- 10-50+	Cytochrome P450 Family 1 [Cyto- chrome P450 Family 1] D08-10-50-50+/ D08-20-130-180-30-40-40+/D12-30-180-10- 50-40+	Cytochromes [Cytochromes] D08-10+/ D12-30-180-10+
Cytochrome P-450 CYP2C19 In- hibitors [Cytochrome P-450 CYP2C19 Inhibitors] D27-30-30-230-460-50+/D27- 30-40-20-50+	Cytochrome P450 Family 2 [Cyto- chrome P450 Family 2] D08-10-50-60+/ D08-20-130-180-30-40-50+/D12-30-180-10- 50-50+	Cytochromes a [Cytochromes a] D08- 10-10-10/D12-30-180-10-10-10
Cytochrome P-450 CYP2D6 [Cy- tochrome P-450 CYP2D6] D08-10-50-10- 90/D08-10-50-60-50/D08-20-130-180-30- 40-10-100/D08-20-130-180-30-40-50-50/ D12-30-180-10-50-10-90/D12-30-180-10- 50-50-50	Cytochrome P450 Family 3 [Cyto- chrome P450 Family 3] D08-10-50-70+/ D08-20-130-180-30-40-60+/D12-30-180-10- 50-60+	Cytochromes a1 [Cytochromes a1] D08-10-10-20/D12-30-180-10-10-20
Cytochrome P-450 CYP2D6 Inducers [Cytochrome P-450 CYP2D6 Inducers] D27-30-30-80-60/D27-30-40-10- 60	Cytochrome P450 Family 4 [Cyto- chrome P450 Family 4] D08-10-50-80+/ D08-20-130-180-30-40-70+/D12-30-180-10- 50-70+	Cytochromes a3 [Cytochromes a3] D08-10-10-30/D12-30-180-10-10-30
Cytochrome P-450 CYP2D6 In- hibitors [Cytochrome P-450 CYP2D6 Inhibitors] D27-30-30-230-460-60+/D27- 30-40-20-60+	Cytochrome P450 Family 6 [Cyto- chrome P450 Family 6] D08-10-50-90/D08- 20-130-180-30-40-80/D12-30-180-10-50-80	Cytochromes b [Cytochromes b] D08- 10-20-10/D12-30-180-10-20-10
Cytochrome P-450 CYP2E1 [Cy- tochrome P-450 CYP2E1] D08-10-50-60- 60/D08-20-130-60-10-50/D08-20-130-180- 30-40-50-60/D12-30-180-10-50-50-60	Cytochrome P450 Family 7 [Cyto- chrome P450 Family 7] D08-10-50-100+/ D08-20-130-180-30-40-90+/D12-30-180-10- 50-90+	Cytochromes b5 [Cytochromes b5] D08-10-20-20/D12-30-180-10-20-20
Cytochrome P-450 CYP2E1 Inducers [Cytochrome P-450 CYP2E1 Inducers] D27-30-30-80-70/D27-30-40-10- 70	Cytochrome P450 Family 8 [Cyto- chrome P450 Family 8] D08-10-50-110+/ D08-20-130-180-30-40-100+/D12-30-180- 10-50-100+	Cytochromes b6 [Cytochromes b6] D05-20-190-100-10-10/D08-10-20-30/D08- 20-160-170-10-10/D12-30-180-10-20-30/ D12-30-680-200-40-20-10-10/D12-30-970- 410-20-10-10/D12-30-970-520-120-20-40- 20-10
Cytochrome P-450 CYP2E1 In- hibitors [Cytochrome P-450 CYP2E1 Inhibitors] D27-30-30-230-460-70/D27-30- 40-20-70	Cytochrome P450 Family 11 [Cytochrome P450 Family 11] D08-10-50- 120+/D08-20-130-180-30-40-110+/D12-30- 180-10-50-110+	Cytochromes c [Cytochromes c] D08- 10-30-10/D12-30-180-10-30-10
* Cytochrome P-450 CYP2J2 [Cy- tochrome P-450 CYP2J2] D08-10-50-40/ D08-20-130-180-30-40-30/D10-120-180-10/ D12-30-180-10-50-30	Cytochrome P450 Family 12 [Cy- tochrome P450 Family 12] D08-10-50-130/ D08-20-130-180-30-40-120/D12-30-180-10- 50-120	Cytochromes c' [Cytochromes c'] D08-10-30-20/D12-30-180-10-30-20
Cytochrome P-450 CYP3A [Cyto- chrome P-450 CYP3A] D08-10-50-70-10+/ D08-20-130-60-10-60+/D08-20-130-180- 30-40-60-10+/D12-30-180-10-50-60-10+	Cytochrome P450 Family 17 [Cytochrome P450 Family 17] D08-10-50- 140+/D08-20-130-180-30-40-130+/D12-30- 180-10-50-130+	Cytochromes c1 [Cytochromes c1] D08-10-30-30/D12-30-180-10-30-30
Cytochrome P-450 CYP3A In- ducers [Cytochrome P-450 CYP3A Inducers] D27-30-30-80-80+/D27-30-40-	Cytochrome P450 Family 19 [Cytochrome P450 Family 19] D08-10-50- 150+/D08-20-130-180-30-40-140+/D12-30- 180-10-50-140+	Cytochromes c2 [Cytochromes c2] D08-10-30-40/D12-30-180-10-30-40
	Cytochrome P450 Family 21 [Cytochrome P450 Family 21] D08-10-50-	Cytochromes c6 [Cytochromes c6] D08-10-30-50/D12-30-180-10-30-50
		Cytochromes f [Cytochromes f] D05- 20-190-100-10-20/D08-10-60/D08-20-160- 170-10-20/D12-30-180-10-60/D12-30-680- 200-40-20-10-20/D12-30-970-410-20-10- 20/D12-30-970-520-120-20-40-20-20
		Cytokine Receptor Common Beta Subunit [Cytokine Receptor Common beta Subunit] D12-30-970-450-240-160- 20-40-10/D12-30-970-450-370-10-20-40- 10/D12-30-970-450-370-10-40-30-10/D12- 30-970-450-370-10-40-50-10
		Cytokine Receptor gp130 [Cyto- kine Receptor gp130] D12-30-970-450- 240-160-90-60-10/D12-30-970-450-370- 10-40-60-10/D12-30-970-450-370-10-40- 110-10/D12-30-970-450-370-10-50-10-10/ D12-30-970-450-370-10-60-10
		Cytokine Receptors [Receptors,

Cytokine] D12-30-970-450-370-10+

Cytokine TWEAK [Cytokine TWEAK]
D12-20-450-60-130-60/D12-30-590-60-
130-60/D23-90-70-130-60

Cytokines [Cytokines] D12-20-450-60+/
D12-30-590-60+/D23-90-70+

Cytokinins [Cytokinins] D03-70-20-240-
10-40+/D27-30-50-120-50-50

Cytophaga [Cytophaga] B03-80-30-20-
10/B03-80-260-60-130-10

Cytophagaceae [Cytophagaceae] B03-
80-30-20+/B03-80-260-60-130+

**Cytoplasmic Aspartate Amino-
transferase** [Aspartate Aminotrans-
ferase, Cytoplasmic] D08-20-170-50-10-
50-10

Cytoplasmic Dyneins [Cytoplasmic
Dyneins] D08-20-100-10-30-120-10-20

Cytosine [Cytosine] D03-80-220-460-30+

Cytosine Deaminase [Cytosine De-
aminase] D08-20-100-40-40-30

Cytosine Nucleotides [Cytosine
Nucleotides] D03-80-220-450-20+/D13-30-
80-20+/D13-30-90-20+

Cytosolic Phospholipases A2
[Phospholipases A2, Cytosolic] D08-20-
100-60-10-80-20-20-30+