

〔 P 〕

- P式血液型** pシケツエキガタ [P Blood-Group System] D23-70-190-10-90/D23-70-200-60-90
- P-Type ATPases** [P-type ATPases] D08-20-100-10-30-90+/D12-30-70-340-70+/D12-30-970-520-80+
- P-Type Calcium Channels** [Calcium Channels, P-Type] D12-30-70-340-100-10-40-10/D12-30-970-500-390-10-40-10/D12-30-970-520-110-10-40-10
- P1バクテリオファージ人工染色体** p1バクテリオファージコンセンシヨクタイ [Chromosomes, Artificial, P1 Bacteriophage] A11-160-90-70-10/G05-100-30-20-10/G05-100-80-80-10
- PII窒素調節タンパク質** p2チソチョウセツタンパクシツ [PII Nitrogen Regulatory Proteins] D12-20-460-250-260/D12-30-70-290-260/D12-30-630-380-280
- p16遺伝子** p16イデンシ [Genes, p16] G05-100-70-40-40-200-20-60/G05-100-70-40-40-340-10-60
- p21-Activated Kinases** [p21-Activated Kinases] D08-20-170-70-40-150-40-290/D12-30-630-260-290
- p53遺伝子** p53イデンシ [Genes, p53] G05-100-70-40-40-200-20-70/G05-100-70-40-40-340-10-70
- p120 GTPase Activating Protein** [p120 GTPase Activating Protein] D12-20-460-70-30-30-20/D12-30-630-100-10-30-20
- p300-CBP転写因子** p300-cbpテンシヤインシ [p300-CBP Transcription Factors] D08-20-170-10-20-120-10-30+/D12-30-850-520+
- \* Pabinafusp Alfa** D08-20-100-60-90-30-30/D12-30-160-30-40-80-290-260-640/D12-30-530-60-30-70-280-270-650/D12-30-530-110-30-80-290-260-650/D27-30-50-260-30-70-280-270-650
- Pacini小体** paciniショウタイ [Pacianian Corpuscles] A08-80-80-10-30-30/A08-90-10-30-30/A11-300-80-10-30-30
- Paclitaxel** [Paclitaxe] D02-400-20-30-180-50+/D02-400-30-20-10-40-10-50+/D27-30-20-80-3200-230/D27-30-30-320-20-30-160
- Paclitaxel Poliglumex** D02-400-20-30-180-50-20/D02-400-30-20-10-40-10-50-20/D12-10-10-20-50-10/D12-10-140-60-50-10/D12-20-340-10/D27-30-20-80-3200-240/D27-30-30-320-20-30-170
- Pactamycin** [Pactamycin] D02-110-30-10-140-70/D02-110-70-40-70/D02-400-30-40-10-60-140-60/D02-400-30-40-10-170-130-50/D27-30-20-80-3140-370/D27-30-30-230-1990-290
- Pactimibe** D03-50-20-30/D03-70-20-160-260-30/D27-30-20-140-10-350/D27-30-30-280-350-350
- Paecilomyces** [Paecilomyces] B01-90-120-310
- Paenibacillus** [Paenibacillus] B03-30-30-70+/B03-90-20-70+/B03-90-40-10-50+/B03-90-60-30-80+/B03-140-10-30-60+
- Paenibacillus larvae** [Paenibacillus larvae] B03-30-30-70-10/B03-90-20-70-10/B03-90-40-10-50-10/B03-90-60-30-80-10/B03-140-10-30-60-10
- Paenibacillus polymyxa** [Paenibacillus polymyxa] B03-30-30-70-20/B03-90-20-70-20/B03-90-40-10-50-20/B03-90-60-30-80-20/B03-130-120/B03-140-10-30-60-20
- Pafuramidine** D02-40-10-40/D27-30-20-70-740-80-340-100
- Paget病-乳房** pagetビョウ-ニューボウ [Paget's Disease, Mammary] C04-40-70-10-120-40-10/C04-40-70-20-70-10
- Paget病-乳房外** pagetビョウ-ニューボウガイ [Paget Disease, Extramammary] C04-40-70-10-130-10/C04-40-70-20-10
- Paget様細網症** pagetヨウサイモウショウ [Pagetoid Reticulosis] C04-40-140-50-20-30-20-10/C15-20-120-160-40-20-20-10/C20-90-30-160-40-20-20-10
- Pagibaximab** D12-30-160-30-40-80-290-170/D12-30-530-60-30-70-280-170/D12-30-530-110-30-80-290-170/D27-30-50-260-30-70-280-170
- Palbociclib** D03-80-160-560/D03-80-210-590/D27-30-20-80-2030/D27-30-30-230-1590-550
- Paldimycin** D02-370-110-30-10-10/D09-50-130-20-110/D09-110-10-110/D12-10-240-30-10-10/D27-30-20-70-760-2460
- Palifermin** D12-20-450-230-80-10/D12-30-590-240-80-10/D23-90-250-80-10
- Paliperidone** [Paliperidone Palmitate] D03-80-50-20-120/D03-80-220-390/D27-30-20-180-170-120-130-500/D27-30-20-180-230-40-130-500/D27-30-30-260-90-90-370-50/D27-30-30-260-350-100-440-50/D27-30-50-100-80-90-370-50/D27-30-50-100-330-100-440-50/D27-30-50-140-40-130-500
- Palivizumab** [Palivizumab] D12-30-160-30-40-80-290-260-650/D12-30-530-60-30-70-280-270-660/D12-30-530-110-30-80-290-260-660/D27-30-20-70-730-820/D27-30-50-260-30-70-280-270-660
- Palladium** [Palladium] D01-280-70-300/D01-300-80-300/D01-300-100-130
- Pallister-Hall症候群** pallister-hallショウコウケン [Pallister-Hall Syndrome] C04-10-10/C04-70-70-20-40-40-10-10/C05-40-40-70-10/C10-70-20-40-40-10-10/C10-150-80-40-40-10-10/C10-150-90-70-40-10/C10-150-90-280-40-10-10/C16-10-30-60-220/C16-10-30-90-70-70-10
- Palmitates** [Palmitates] D10-120-120-10+
- Palmitic Acid** [Palmitic Acid] D10-120-120-20/D27-30-30-230-1380
- Palmitic Acids** [Palmitic Acids] D10-120-120+
- Palmitoyl-CoA Hydrolase** [Palmitoyl-CoA Hydrolase] D08-20-100-60-100-30
- Palmitoyl Coenzyme A** [Palmitoyl Coenzyme A] D03-70-20-240-140-10-50-10-30/D08-40-40-10-30/D10-120-120-10-10/D13-30-70-10-50-10-30/D13-30-90-10-50-10-30
- Palmitoylcarnitine** [Palmitoylcarnitine] D02-50-200-250-30-30/D27-30-50-200-20-50-110/G07-70-30-20-10-20-50-110/J02-30-20-10-20-50-110
- Palonosetron** [Palonosetron] D03-70-20-190-140/D03-90-30-40/D27-30-20-150-770-310/D27-30-20-180-210-310/D27-30-20-190-140-40-20-150-770-310
- Palonosetron** D03-70-20-190-140-40-20-150-770-310
- Panicogrel** D02-370-150-310/D03-80-50-50-100/D03-80-50-70-300/D27-30-20-40-220-10-540/D27-30-20-160-500-10-540
- Pamidronate** [Pamidronate] D02-490-60-60-80/D27-30-50-60-310
- Pamiteplase** D08-20-100-90-50-80-280-40/D08-20-100-90-100-30-270-40/D12-30-530-150-90-50-40/D23-50-120-40
- Panamesine** D03-80-50-30-170/D03-80-170-680/D27-30-20-180-170-120-130-510/D27-30-20-180-230-40-130-510/D27-30-50-140-40-130-510
- Pancoast症候群** pancoastショウコウケン [Pancoast Syndrome] C04-70-20-10-30-10/C08-50-40-10/C08-140-200-10
- Pancreatic Alpha-Amylases** [Pancreatic alpha-Amylases] D08-20-100-70-20-10-10
- Pancreatic Elastase** [Pancreatic Elastase] D08-20-100-90-50-80-140+/D08-20-100-90-100-30-140+
- Pancreatic Polypeptide** [Pancreatic Polypeptide] D06-10-20-230-30/D12-20-250-220/D12-20-300-220-30/D12-30-270-250-190/D27-30-20-150-510/D27-30-50-230-10-100
- Pancreatic Ribonuclease** [Ribonuclease, Pancreatic] D08-20-100-60-30-20-20/D08-20-100-60-80-10-40
- Pancreatin** [Pancreatin] D08-20-100-80/D20-90-40-10/D27-30-20-150-520
- Pancreatitis-Associated Proteins** [Pancreatitis-Associated Proteins] D12-30-230-20-50+/D23-70-140-110/D23-130-80-130
- Pancrelipase** [Pancrelipase] D08-20-100-60-10-100-10/D20-90-40-20/D27-30-20-150-530
- Pancuronium** [Pancuronium] D04-30-10-10-10-110/D27-30-30-260-70-30-50-90/D27-30-50-100-60-30-50-90/D27-30-50-240-50-110-30-80
- Paneth細胞** panethサイボウ [Paneth Cells] A03-20-50-30-10/A10-90-40-60-10/A11-180-110
- Panipenem** [Panipenem] D02-30-190-10-10-50-40/D03-70-20-120-10-50-40/D27-30-20-70-760-2470
- Panitumumab** [Panitumumab] D12-30-160-30-40-80-290-260-660/D12-30-530-60-30-70-280-270-670/D12-30-530-110-30-80-290-260-670/D27-30-20-80-3230-380/D27-30-50-260-30-70-280-270-670
- \* Pannus (細菌)** pannus (サイキン) [Pannus] B03-80-270-10-110/B03-160-110
- Panobinostat** [Panobinostat] D02-50-130-20-100/D02-110-70-30-100/D03-70-20-160-390/D27-30-20-80-2040/D27-30-30-230-780-20
- Panstrongylus** [Panstrongylus] B01-120-30-80-40-80-20-10-10-10
- Pantetheine** [Pantetheine] D02-370-70-110+
- Pantethine** D02-370-70-110-10/D27-30-50-200-20-50-120/G07-70-30-20-10-20-50-

120/J02-30-20-10-20-50-120

**Panthenol** [D02-180-40-20/D12-10-20-40-10-20/D27-30-50-200-20-50-130-10/G07-70-30-20-10-20-50-130-10/J02-30-20-10-20-50-130-10]

**Pantoea** [Pantoea] B03-50-50-100-130/B03-80-280-80-120

**Pantoprazole** [Pantoprazole] D02-370-100-20-40/D03-70-20-20-340-40/D03-80-210-700-40/D27-30-20-150-750-460/D27-30-30-230-1600-70

**Pantothenic Acid** [Pantothenic Acid] D02-180-40+/D12-10-20-40-10+/D27-30-50-200-20-50-130+/G07-70-30-20-10-20-50-130+/J02-30-20-10-20-50-130+

**Papain** [Papain] D08-20-100-90-40-30-140/D08-20-100-90-50-60-120

**Papanicolaouテスト** [Papanicolaou Test] E01-60-370-90-50-10/E01-60-370-100-60-30-10/E04-310-10/E05-370-80-30-10/E05-1030-80-50-10/E05-1030-90-70-30-10

**Papaverine** [Papaverine] D03-10-60-50+/D03-10-310-30+/D03-70-20-190-30-50+/D27-30-20-160-460-1300/D27-30-20-200-20-130/D27-30-30-230-1460-160/D27-30-50-240-40-170-440

**Papillon-Lefevre症候群** papillon-lefevre ショウコウゲン [Papillon-Lefevre Disease] C16-10-10-530-170-10/C17-20-40-60-10/C17-20-310-190-10

**PAR-1 Receptor** [Receptor, PAR-1] D12-30-870-400-350-80-10/D12-30-970-450-120-490-10/D12-30-970-450-240-110-10/D12-30-970-450-260-20-10/D12-30-970-450-370-140-70-10/D12-30-970-500-410-80-10

**PAR-2 Receptor** [Receptor, PAR-2] D12-30-970-450-120-410/D12-30-970-450-260-10

**para-Aminobenzoates** [para-Aminobenzoates] D02-110-30-10-10-40+/D02-400-30-40-10-60-10-40+

**Parabens** [Parabens] D02-110-30-10-140-80/D02-110-70-40-80/D02-400-30-40-10-60-140-70/D02-400-30-40-10-170-130-60/D26-20-340-60/D27-10-20-340-60/D27-10-180-10-90-30/G07-70-30-160-10-70-30/J02-30-160-10-70-30

**Paracentrotus属** paracentrotusゾク [Paracentrotus] B01-120-30-50-10-10

**Paracoccidioides** [Paracoccidioides] B01-90-120-320

**Paracoccus** [Paracoccus] B03-50-10-120-10+/B03-80-260-60-300+

**Paracoccus denitrificans** [Paracoccus denitrificans] B03-50-10-120-10-10/B03-80-260-60-300-10

**Paracoccus pantotrophus** [Paracoccus pantotrophus] B03-50-10-120-10-20/B03-80-260-60-300-20

**Paraformaldehyde** D02-20-40-20/D05-40-50/D25-140-40/D27-10-130-40/D27-30-20-70-720-420/J01-90-30-140-40

**Paragonimus** [Paragonimus] B01-120-30-90-30-20-50-10+

**Paraldehyde** [Paraldehyde] D02-20-10-10/D27-30-20-180-160-460/D27-30-20-180-230-30-540/D27-30-50-140-30-540

**Paramecium** [Paramecium] B01-20-30-30-10-20-10+

**Paramecium aurelia** [Paramecium aurelia] B01-20-30-30-10-20-10-10

**Paramecium caudatum** [Paramecium caudatum] B01-20-30-30-10-20-10-20

**Paramecium tetraurelia** [Paramecium tetraurelia] B01-20-30-30-10-20-10-30

**Paramethasone** [Paramethasone] D04-30-10-90-110/D04-30-10-160-10-120-60/D06-10-80-10-570/D27-30-20-60-870/D27-30-50-230-10-220-10-580

**Paraoxon** [Paraoxon] D02-490-150-100/D27-10-270-20-60-430/D27-20-40-60-430/D27-30-30-230-380-320/D27-30-30-260-70-40-320/D27-30-50-100-60-40-320

**Paraproteins** [Paraproteins] D12-30-160-30-40-70+/D12-30-530-60-30-60+/D12-30-530-110-30-70+/D27-30-50-260-30-60+

**Paraquat** [Paraquat] D03-80-210-690-90/D27-10-270-20-90-120/D27-20-40-90-120

**Parathion** [Parathion] D02-370-290-10-130+/D02-490-140-10-130+/D02-490-150-90-130+/D27-10-270-20-60-440/D27-20-40-60-440/D27-30-30-230-380-330/D27-30-30-260-70-40-330/D27-30-50-100-60-40-330

**Parecoxib** D03-80-50-20-130/D27-30-20-60-1180-430-70-70/D27-30-20-110-490-430-70-70/D27-30-30-230-430-70-70/D27-30-50-240-30-40-370-360-430-70-70

**Pargerverine** D02-110-30-40-30/D02-110-70-80-30/D27-30-50-240-40-170-450

**Pargyline** [Pargyline] D02-50-50-50/D02-400-30-40-10-80-20-50/D27-30-20-160-480-1620/D27-30-20-180-170-110-420/D27-30-30-230-1180-200

**Paricalcitol** D04-30-10-60-30-50-40/D04-30-10-60-50-40-40/D04-30-10-180-10-30-40/D10-140-30-40-40/D27-30-50-200-20-60-30-40/G07-70-30-20-10-20-60-30-40/J02-30-20-10-20-60-30-40

**Paritaprevir** D02-30-190-40-30/D02-30-220-470/D02-370-80-110-490/D02-400-30-20-10-90-90/D04-40-90-40/D12-10-120-50-30-110/D27-30-20-70-730-830/D27-30-30-230-1580-210

**Parkinson病** parkinsonビョウ [Parkinson Disease] C10-110-40-20/C10-150-10-100-20/C10-150-90-20-100-20

**Parkinson病-続発性** parkinsonビョウノゾクハツセイ [Parkinson Disease, Secondary] C10-150-10-100-30+/C10-150-90-20-100-30+

**Parkinson病-脳炎後** parkinsonビョウノウウエンゴ [Parkinson Disease, Postencephalitic] C10-150-10-100-30-20/C10-150-90-20-100-30-20

**Parnaparin Sodium** D09-50-100-20-20-70/D27-30-20-40-220-30-400/D27-30-20-160-500-30-400

**Parogreilil** D03-80-200-120/D27-30-20-40-220-10-550/D27-30-20-160-500-10-550/D27-30-30-230-1460-170

**Paromomycin** [Paromomycin] D09-120-10-130+/D27-30-20-70-740-80-310-120/D27-30-20-70-760-2480

**Paroxetine** [Paroxetine] D03-80-170-690/D27-30-20-180-170-110-610-130/D27-30-20-180-170-120-150-530/D27-30-20-180-230-40-150-530/D27-30-30-230-460-

60-40/D27-30-30-260-350-120-130/D27-30-30-260-390-80-130/D27-30-30-300-140-80-130/D27-30-40-20-60-40/D27-30-50-100-330-120-130/D27-30-50-100-370-80-130/D27-30-50-140-40-150-530

**Parvalbumins** [Parvalbumins] D12-30-10-70/D12-30-640-20-160

**Pasireotide** D06-10-20-220-50-30-20/D06-10-20-230-50-20/D12-20-250-300-50-30-20/D12-20-300-210-50-30-20/D12-20-300-220-50-20/D12-30-270-250-280-50-30-20/D27-30-50-230-10-170-50-30

**Pasteurella** [Pasteurella] B03-50-50-170-50+/B03-80-280-100-40+

**Pasteurella multocida** [Pasteurella multocida] B03-50-50-170-50-10/B03-80-280-100-40-10

**Pasteurella pneumotropica** [Pasteurella pneumotropica] B03-50-50-170-50-20/B03-80-280-100-40-20

**Pasteurellaceae** [Pasteurellaceae] B03-50-50-170+/B03-80-280-100+

**Pasteuria** [Pasteuria] B03-30-30-80/B03-90-20-80/B03-90-60-10/B03-140-10-10

**Patched-1 Receptor** [Patched-1 Receptor] D12-30-660-50-130-20/D12-30-970-450-230-20

**Patched-2 Receptor** [Patched-2 Receptor] D12-30-660-50-130-30/D12-30-970-450-230-30

**Patched Receptors** [Patched Receptors] D12-30-660-50-130+/D12-30-970-450-230+

**Patient Health Questionnaire** [Patient Health Questionnaire] E05-90-90-100-30-10/F04-50-20/N05-10-70-120-80-30-10/N06-20-40-90-90-30-10

**Patisiran** D13-10-30-30-10/D13-40-20-10-30-10/D13-40-20-210-30-30-10/D27-30-30-230-1990-300/D27-30-50-240-10

**\* Patritumab Deruxtecan** D03-10-80-50/D12-30-160-30-40-80-10-30/D12-30-160-30-40-80-290-260-670/D12-30-530-60-30-70-280-270-680/D12-30-530-110-30-80-10-30/D12-30-530-110-30-80-290-260-680/D27-30-20-80-3230-390/D27-30-30-230-1880-10-20-10/D27-30-50-260-20-30/D27-30-50-260-30-70-280-270-680

**Patulin** [Patulin] D03-80-180-90/D23-100-30-110/D27-10-240-140/D27-20-30-130-140/D27-20-30-160-160

**Patupilone** D02-220-80-20-70-20/D27-30-20-80-2050/D27-30-20-80-3140-380/D27-30-30-320-20-30-180

**Pausinystalia属** pausinystaliaゾク [Pausinystalia] B01-180-10-20-10-60-1000-10-10

**Pax転写因子** paxテンシャインシ [Paired Box Transcription Factors] D12-30-120-480+/D12-30-850-530+

**PAX2転写因子** pax2テンシャインシ [PAX2 Transcription Factor] D12-30-120-480-10/D12-30-850-530-10

**PAX3転写因子** pax3テンシャインシ [PAX3 Transcription Factor] D12-30-120-480-20/D12-30-850-530-20

**PAX5転写因子** pax5テンシャインシ [PAX5 Transcription Factor] D12-30-120-480-30/D12-30-850-530-30

**PAX6転写因子** pax6テンシャインシ [PAX6

Transcription Factor] D12-30-120-480-40/ D12-30-850-530-40	D27-30-30-230-1390/D27-30-50-260-150- 550	1400/D27-30-30-280-340-400
<b>PAX7転写因子</b> pax7テンシャインシ [PAX7 Transcription Factor] D12-30-120-240- 150/D12-30-120-480-50/D12-30-850-530- 50	<b>Pefloxacin</b> [Pefloxacin] D03-70-20-270- 280-70-240/D27-30-20-760-2490/D27- 30-20-80-2860-20-330/D27-30-30-230- 460-10-100/D27-30-30-230-1280-410/D27- 30-30-230-1880-20-330/D27-30-40-20-10- 100	* <b>Pemigatinib</b> D03-80-50-50-110/D03-80- 130-80-170/D03-80-220-410/D27-30-20-80- 2130/D27-30-30-230-1590-570
<b>PAX8転写因子</b> pax8テンシャインシ [PAX8 Transcription Factor] D12-30-120-480-60/ D12-30-850-530-60	<b>Pegademase</b> D08-20-100-40-40-10-20	<b>Pemirolast</b> D03-80-210-600/D03-80-220- 460-90/D27-30-20-50-620/D27-30-30-260- 200-20-130/D27-30-50-100-180-20-130
<b>PAX9転写因子</b> pax9テンシャインシ [PAX9 Transcription Factor] D12-30-120-480-70/ D12-30-850-530-70	<b>Pegaptanib</b> D13-30-60-10-70-10	<b>Pemoline</b> [Pemoline] D03-80-50-30-180/ D27-30-20-180-170-110-430/D27-30-20- 180-220-180/D27-30-50-130-180
<b>Paxillin</b> [Paxillin] D12-20-460-250-270/ D12-30-70-290-270/D12-30-250-30/D12-30- 630-380-290/D12-30-1050-170	<b>Pegaspargase</b> D02-10-70-20-50-100/ D05-40-90-110/D08-20-100-30-40-20/D25- 140-70-100/D27-30-20-80-2080/J01-90-30- 140-70-100	<b>Pempidine</b> [Pempidine] D03-80-170-700/ D27-30-20-160-480-1630/D27-30-30-260- 70-30-50-100/D27-30-50-100-60-30-50- 100/D27-30-50-240-40-140-50
<b>Pazinaclone</b> D02-400-30-10-110/D03-70- 20-180-110/D03-70-20-200-50/D04-20-110/ D27-30-20-180-170-120-150-540/D27-30- 20-180-230-40-150-540/D27-30-50-140- 40-150-540	<b>Pegfilgrastim</b> D02-10-70-20-50-110/D05- 40-90-120/D12-20-450-60-140-10-20-10- 10/D12-30-590-60-140-10-20-10-10/D12- 30-870-160-20-10-10/D23-90-70-140-10- 20-10-10/D25-140-70-110/D27-30-20-40- 160/J01-90-30-140-70-110	<b>Penbutolol</b> [Penbutolol] D02-10-10-50- 230-140/D02-10-110-30-230-140/D02-50- 20-60-200-140/D27-30-20-160-480-1640/ D27-30-30-260-10-20-20-330/D27-30-50- 100-10-20-20-330
<b>Pazopanib</b> D02-30-220-480/D02-370-80- 110-500/D03-70-20-150-110/D03-80-50-40- 130-110/D03-80-220-400/D27-30-20-80- 2060/D27-30-20-80-3130-220/D27-30-30- 230-1590-560/D27-30-50-120-40-10-220/ D27-30-50-120-60-70-220	<b>Peginterferon Alfa-2a</b> D02-10-70- 20-50-120/D05-40-90-130/D12-20-450-60- 30-20-10-20-10-10/D12-30-590-60-30-20- 10-20-10-10/D23-90-70-30-20-10-20-10- 10/D25-140-70-120/D27-30-20-70-730-840/ D27-30-20-80-2090/D27-30-50-260-40-20- 10-10/J01-90-30-140-70-120	<b>Peniclovir</b> D03-70-20-240-150-10-10- 80/D27-30-20-70-730-860
<b>Pazufloxacin</b> D03-70-20-270-280-70- 230/D03-80-130-100/D27-30-20-70-760- 3570-110/D27-30-20-80-2860-20-320/D27- 30-30-230-1880-20-320	<b>Peginterferon Alfa-2b</b> D02-10-70- 20-50-130/D05-40-90-140/D12-20-450-60- 30-20-10-20-20-10/D12-30-590-60-30-20- 10-20-20-10/D23-90-70-30-20-10-20-20- 10/D25-140-70-130/D27-30-20-70-730-850/ D27-30-20-80-2100/D27-30-50-260-40-20- 20-10/J01-90-30-140-70-130	<b>Penfluridol</b> [Penflurido] D03-80-170- 710/D27-30-20-180-170-120-130-520/D27- 30-20-180-230-40-130-520/D27-30-30- 260-90-90-270/D27-30-50-100-80-90-270/ D27-30-50-140-40-130-520
* <b>PC-3細胞</b> pc-3サイボウ [PC-3 Cells] A11- 180-120/A11-310-30-100-110/A11-310-60- 10-110	<b>Pegloticase</b> D02-10-70-20-50-140/D05- 40-90-150/D08-20-130-90-10/D25-140-70- 140/D27-30-20-110-480-90/J01-90-30-140- 70-140	<b>Penflutizide</b> D02-370-80-110-130-100/ D02-370-130-10-100/D03-70-20-60-100/ D27-30-20-160-480-1650/D27-30-50-170- 70-410
<b>PC12細胞</b> pc12サイボウ [PC12 Cells] A11- 70-10/A11-310-30-100-120/A11-310-60-10- 120	<b>Pegvisomant</b> D06-10-20-210-20-50-10- 10/D06-20-260/D12-20-300-200-20-50-10- 10/D27-30-50-230-20-260	<b>Penicillamine</b> [Penicillamine] D02-370- 110-80+/D12-10-240-80+/D27-10-110-30- 140/D27-10-300-60-250/D27-30-20-110- 350/D27-30-30-180-30-140/D27-30-50-220- 60-250
<b>PCR法</b> pcrホウ [Polymerase Chain Reac- tion] E05-60-140-20+	<b>Peldesine</b> D03-70-20-240-150-10-10-60/ D27-20-30-120-340-390/D27-30-20-80- 3150-390/D27-30-30-280-340-390	<b>D-Penicillamine (2,5)-Enkephalin</b> [Enkephalin, D-Penicillamine (2,5)-] D12- 20-250-200-30-40/D12-30-270-250-170- 30-40/D27-30-20-180-230-60-330-360/ D27-30-20-180-260-400-330-360/D27-30- 30-260-310/D27-30-50-100-290/D27-30- 50-140-60-340-360/D27-30-50-240-30-40- 400-330-360
* <b>PCSK9 Inhibitors</b> [PCSK9 Inhibitors] D27-30-20-140-10-450-220/D27-30-30-230- 1580-320-200/D27-30-30-280-350-450-230	<b>Pelger-Huet核異常</b> pelger-huetカクイジヨ ウ [Pelger-Huet Anomaly] C15-10-140-10/ C16-10-10-160	<b>Penicillanic Acid</b> [Penicillanic Acid] D02-30-190-10-70-90+/D02-370-20-30- 90+/D03-70-20-120-70-90+/D27-30-20-70- 760-2500
<b>PDZドメイン</b> [PDZ Domains] G02-220-690- 60-40-10-30-80-60	<b>Pelitinib</b> D02-50-40-230/D03-70-20-270- 10-70/D27-30-20-80-2110	<b>Penicillic Acid</b> [Penicillic Acid] D02- 110-10-40-30/D23-100-30-120/D27-30-20- 70-760-2510
<b>Pecilocin</b> D03-80-230-370-90/D27-30-20- 70-770-640	<b>Pelizaesus-Merzbacher病</b> pelizaesus- merzbacherビョウ [Pelizaesus-Merzbacher Disease] C10-140-30-30/C10-150-90-270- 70-120-30/C10-150-90-350-10-30/C16-10- 10-210-60/C16-10-10-460-120-120-30/C18- 20-100-110-120-30/C18-20-130-60-120-30	<b>Penicillin Amidase</b> [Penicillin Amidase] D08-20-100-30-130
<b>Pectinatus</b> [Pectinatus] B03-80-250-30- 220-10	<b>Pelubiprofen</b> D02-110-30-80-100/D27- 30-20-60-1180-1140/D27-30-20-110-490- 1140/D27-30-50-240-30-40-370-360-1140	<b>Penicillin-Binding Proteins</b> [Penicillin-Binding Proteins] D08-20-70/D12- 30-580-230
<b>Pectins</b> [Pectins] D05-40-170-70+/D09-50- 140+/D20-80-110-30-40+/D27-10-180-10- 40/G07-70-30-160-10-40/J02-30-160-10-40	<b>Pemafibrate</b> D02-110-10-30-90/D03-70- 20-100-60/D10-120-170-20-70/D27-30-20- 140-10-360/D27-30-30-280-350-360	<b>Penicillin G</b> [Penicillin G] D02-30-190- 10-70-100+/D02-370-20-30-100+/D03-70- 20-120-70-100+/D27-30-20-70-760-2520
<b>Pectobacterium</b> [Pectobacterium] B03-50-50-100-140+/B03-80-280-80-130+	<b>Pembrolizumab</b> D12-30-160-30-40-80- 290-260-680/D12-30-530-60-30-70-280- 270-690/D12-30-530-110-30-80-290-260- 690/D27-30-20-80-3230-400/D27-30-20- 80-3230-560-40/D27-30-30-310-40/D27- 30-50-260-30-70-280-270-690	<b>Penicillin G Procaine</b> [Penicillin G Procaine] D02-30-190-10-70-100-50/D02- 110-30-10-10-40-150-30/D02-370-20-30- 100-50/D02-400-30-40-10-60-10-40-150- 30/D03-70-20-120-70-100-50/D27-30-20- 70-760-2530
<b>Pectobacterium carotovorum</b> [Pectobacterium carotovorum] B03-50-50- 100-140-10/B03-80-280-80-130-10	<b>Pemetrexed</b> [Pemetrexed] D03-70-20- 240-150-10-10-70/D12-10-10-20-40/D12- 10-140-60-40/D27-20-30-120-340-400/ D27-30-20-80-2120/D27-30-20-80-3150- 400/D27-30-30-230-710-80/D27-30-30-230-	<b>Penicillin V</b> [Penicillin V] D02-30-190-10- 70-110+/D02-370-20-30-110+/D03-70-20- 120-70-110+/D27-30-20-70-760-2540
<b>Pediocins</b> [Pediocins] D12-30-580-50-50/ D12-30-970-490-10-30	<b>Pemotrexed</b> [Pemotrexed] D03-70-20- 240-150-10-10-70/D12-10-10-20-40/D12- 10-140-60-40/D27-20-30-120-340-400/ D27-30-20-80-2120/D27-30-20-80-3150- 400/D27-30-30-230-710-80/D27-30-30-230-	<b>Penicillinase</b> [Penicillinase] D08-20-100- 30-60-20
<b>Pediococcus</b> [Pediococcus] B03-30-70- 40-20+/B03-90-30-40-20+		<b>Penicillins</b> [Penicillins] D02-30-190-10- 70+/D02-370-20-30+/D03-70-20-120-70+/
<b>Pediococcus acidilactici</b> [Pediococ- cus acidilactici] B03-30-70-40-20-10/B03- 90-30-40-20-10		
<b>Pediococcus pentosaceus</b> [Pedio- coccus pentosaceus] B03-30-70-40-20-20/ B03-90-30-40-20-20		
<b>Pedobacter</b> [Pedobacter] B03-80-30-40/ B03-80-260-60-310		
* <b>Peficitinib</b> D02-400-30-20-10-10-10/D02- 400-30-30-10-30/D03-50-50-100-70/D03- 80-210-520-110-70/D27-30-20-80-2070/		

D27-30-20-70-760-2550	240-40-140-60	630-110-10-20/D12-30-1030-10-10-20
<b>Penicillium</b> [Penicillium] B01-90-120-330+	<b>Pentosan Polysulfate Sodium</b> D02-370-280-40-10-10/D09-50-150-10/D27-30-20-40-220-30-410/D27-30-20-160-500-30-410	<b>Peptide Elongation Factor G</b> [Peptide Elongation Factor G] D08-20-100-10-40-20-10-30/D12-30-70-120-10-30/D12-30-630-110-10-30/D12-30-1030-10-10-30
<b>Penicillium chrysogenum</b> [Penicillium chrysogenum] B01-90-120-330-10	<b>Pentosan Sulfuric Polyester</b> [Pentosan Sulfuric Polyester] D02-370-280-40-10+/D09-50-150+/D27-30-20-40-220-30-420/D27-30-20-160-500-30-420	<b>Peptide Elongation Factor Tu</b> [Peptide Elongation Factor Tu] D08-20-100-10-40-20-10-40/D12-30-70-120-10-40/D12-30-630-110-10-40/D12-30-1030-10-10-40
<b>Pentachlorophenol</b> [Pentachlorophenol] D02-400-30-40-10-170-70-40/D27-10-240-150/D27-10-270-20-20/D27-10-270-20-60-450/D27-10-270-20-90-130/D27-20-10-20/D27-20-30-130-150/D27-20-40-20/D27-20-40-60-450/D27-20-40-90-130/D27-30-30-230-1410/D27-30-30-230-1980-80	<b>Pentosephosphates</b> [Pentosephosphates] D09-100-70+	<b>Peptide Elongation Factors</b> [Peptide Elongation Factors] D12-30-1030-10+
<b>Pentacyclic Triterpenes</b> [Pentacyclic Triterpenes] D02-400-20-120-60+	<b>Pentoses</b> [Pentoses] D09-110-20-40+	<b>Peptide Fragments</b> [Peptide Fragments] D12-20-290+
<b>Pentaerythritol Tetranitrate</b> [Pentaerythritol Tetranitrate] D02-10-70-30-90/D27-30-20-160-460-1310	<b>Pentostatin</b> [Pentostatin] D03-80-220-440-20-10-10/D13-20-20-60/D13-20-40-20-10-10/D27-20-30-120-340-410/D27-30-20-80-2140/D27-30-20-80-3150-410/D27-30-30-230-50-20/D27-30-30-280-340-410	<b>Peptide Hormones</b> [Peptide Hormones] D06-10-20+/D12-20-300+/D27-30-50-230-10-110
<b>Pentagastrin</b> [Pentagastrin] D06-10-60-50-10/D12-20-260-260/D27-30-20-150-540	<b>Pentosyltransferases</b> [Pentosyltransferases] D08-20-170-40-30+	<b>Peptide Hydrolases</b> [Peptide Hydrolases] D08-20-100-90+
<b>Pentamidine</b> [Pentamidine] D02-40-10-50/D27-30-20-70-740-80-220/D27-30-20-70-740-80-340-110/D27-30-20-70-770-650	<b>Pentoxifylline</b> [Pentoxifylline] D03-70-20-240-150-20-60-10+/D27-10-300-110-130/D27-30-20-40-220-10-560/D27-30-20-160-460-1320/D27-30-20-160-500-10-560/D27-30-30-200-460-70/D27-30-30-230-1460-180/D27-30-50-220-120-130	<b>Peptide Initiation Factors</b> [Peptide Initiation Factors] D12-30-1030-20+
<b>Pentanes</b> [Pentanes] D02-400-60-10-110	<b>Pentoxyl</b> [Pentoxyl] D03-80-220-460-180-80	<b>Peptide Nucleic Acids</b> [Peptide Nucleic Acids] D13-30-60-10-110
<b>Pentanoic Acids</b> [Pentanoic Acids] D02-110-10-130-10+/D10-120-170-50-10+	<b>Pentoxyverine</b> D02-400-30-20-10-80-40/D27-30-20-130-210-300/D27-30-20-180-250-300	<b>Peptide Receptors</b> [Receptors, Peptide] D12-30-970-450-240+
<b>Pentanols</b> [Pentanols] D02-10-60-90/D10-20-90	<b>Peplomycin</b> [Peplomycin] D09-130-40-10-10/D12-20-500-20-10/D27-30-20-80-3140-390	<b>Peptide Synthases</b> [Peptide Synthases] D08-20-110-20-70+
<b>Pentanones</b> [Pentanones] D02-210-150+	<b>Pepsin A</b> [Pepsin A] D08-20-100-90-10-10-60/D08-20-100-90-50-20-60/D27-30-20-150-550	<b>Peptide T</b> [Peptide T] D12-20-260-290
<b>Pentazocine</b> [Pentazocine] D03-10-310-10-10-20/D04-50-100-50-10-20/D27-30-20-180-230-60-220/D27-30-20-180-230-60-330-370/D27-30-20-180-260-400-220/D27-30-20-180-260-400-330-370/D27-30-20-180-270-110/D27-30-20-180-280-160/D27-30-50-140-60-220/D27-30-50-140-60-340-370/D27-30-50-240-30-40-400-220/D27-30-50-240-30-40-400-330-370/D27-30-50-240-30-50-160/D27-30-50-250-160	<b>Pepsinogen A</b> [Pepsinogen A] D08-30-20-10/D12-30-820-160-20-10	<b>Peptide YY</b> [Peptide YY] D06-10-20-130/D06-10-60-70/D12-20-300-120
<b>Pentetic Acid</b> [Pentetic Acid] D02-50-180-70+/D02-110-10-10-170+/D27-10-110-30-150/D27-10-110-30-270-50/D27-10-300-60-260/D27-30-30-180-30-150/D27-30-30-180-30-270-50/D27-30-50-220-60-260	<b>Pepsinogen C</b> [Pepsinogen C] D08-30-20-20/D12-30-820-160-20-20	<b>Peptides</b> [Peptides] D12-20+
<b>Pentetrazol</b> [Pentylenetetrazole] D03-80-10-170/D27-30-20-180-220-270-70/D27-30-30-260-160-30-50/D27-30-50-100-150-30-50/D27-30-50-130-260-70	<b>Pepsinogens</b> [Pepsinogens] D08-30-20+/D12-30-820-160-20+	<b>Peptidoglycan</b> [Peptidoglycan] D09-50-20-30/D09-130-40-30/D12-20-500-40/D12-30-870-240-50/D23-70-120-10-20
<b>Pentetreotide</b> D06-10-20-220-50-30-30/D06-10-20-230-50-30/D12-20-250-300-50-30-30/D12-20-300-210-50-30-30/D12-20-300-220-50-30/D12-30-270-250-280-50-30-30/D27-10-150-30-850-130/D27-30-10-50-130/D27-30-30-290-130/D27-30-50-230-10-170-50-40	<b>Pepstatin</b> D12-20-260-270-10/D27-30-20-70-740-80-350-190/D27-30-30-230-1580-220	<b>Peptidoglycan Glycosyltransferase</b> [Peptidoglycan Glycosyltransferase] D08-20-170-40-20-60
<b>Pentigetide</b> D12-20-290-80/D12-30-160-30-40-80-30-20/D12-30-530-60-30-70-20-30-20/D12-30-530-110-30-80-30-30-20/D27-30-50-260-30-70-20-30-20	<b>Pepstatins</b> [Pepstatins] D12-20-260-270+/D27-30-30-230-1580-230	<b>Peptidomimetics</b> [Peptidomimetics] D27-30-30-120
<b>Pentisomide</b> D02-50-190-90/D03-80-210-610/D27-30-20-160-510-830/D27-30-20-180-230-50-40-210/D27-30-50-140-50-40-210/D27-30-50-240-30-30-210	<b>Peptaibols</b> [Peptaibols] D12-20-270+	<b>Peptidyl-Dipeptidase A</b> [Peptidyl-Dipeptidase A] D08-20-100-90-60-40-40
<b>Pentobarbital</b> [Pentobarbital] D03-80-220-460-20-150/D27-30-20-180-230-30-550/D27-30-20-180-270-120/D27-30-30-260-160-40-370/D27-30-50-100-150-40-370/D27-30-50-140-30-550	<b>Peptichemio</b> [Peptichemio] D02-400-50-20-20-80-10/D12-20-260-280/D27-20-30-30-190-350/D27-20-30-120-340-420/D27-30-20-80-3110-350/D27-30-20-80-3150-420/D27-30-30-160-190-350/D27-30-30-280-340-420	<b>Peptidyl-Prolyl cis-trans Isomerase NIMA-Interacting 4</b> [Peptidyl-Prolyl Cis-Trans Isomerase NIMA-Interacting 4] D08-20-90-60-10-30/D12-30-120-490
<b>Pentolinium Tartrate</b> [Pentolinium Tartrate] D03-80-230-300/D27-30-20-160-480-1660/D27-30-30-260-70-30-50-110/D27-30-50-100-60-30-50-110/D27-30-50-	<b>Peptidase K</b> [Endopeptidase K] D08-20-100-90-50-80-150/D08-20-100-90-100-30-150	<b>Peptidyl Transferases</b> [Peptidyl Transferases] D08-20-170-10-60-30
	<b>Peptide-N4-(Acetyl-beta-glucosaminyl)Asparagine Amidase</b> [Peptide-N4-(N-acetyl-beta-glucosaminyl)Asparagine Amidase] D08-20-100-30-140	<b>Peptidylprolyl Isomerase</b> [Peptidylprolyl Isomerase] D08-20-90-60-10+
	<b>Peptide Aptamers</b> [Aptamers, Peptide] D12-20-280	<b>Peptococcaceae</b> [Peptococcaceae] B03-30-50-70+/B03-90-50-50+
	<b>Peptide Elongation Factor 1</b> [Peptide Elongation Factor 1] D08-20-100-10-40-20-10-10/D12-30-70-120-10-10/D12-30-630-110-10-10/D12-30-1030-10-10-10	<b>Peptococcus</b> [Peptococcus] B03-30-50-70-30/B03-90-50-50-10
	<b>Peptide Elongation Factor 2</b> [Peptide Elongation Factor 2] D08-20-100-10-40-20-10-20/D12-30-70-120-10-20/D12-30-	<b>Peptoids</b> [Peptoids] D12-20-310+
		<b>Peptones</b> [Peptones] D12-30-290
		<b>Peptostreptococcus</b> [Peptostreptococcus] B03-30-50-80/B03-90-50-60
		<b>Peracetic Acid</b> [Peracetic Acid] D02-110-10-10-180/D27-10-50-20/D27-10-170-90/D27-20-30-40-20/D27-30-20-70-780-90
		<b>Peramivir</b> D02-40-30-260/D02-110-30-50/



D27-30-20-70-730-870	Circadian Proteins] D12-20-460-240-40/ D12-30-70-340-120-40/D12-30-630-370- 40/D12-30-970-520-130-40	<b>Perphenazine</b> [Perphenazine] D02-370- 60-180/D03-70-10-210-180/D27-30-20-180- 170-120-130-560/D27-30-20-180-230-40- 130-560/D27-30-30-260-90-90-300/D27- 30-50-100-80-90-300/D27-30-50-140-40- 130-560
<b>Perampanel</b> D02-260-250/D03-80-210- 710-130/D27-30-20-180-160-470/D27-30- 30-260-140-20-170/D27-30-50-100-130-20- 170	<b>Peripherins</b> [Peripherins] D05-40-170- 50-50	<b>Personhood</b> [Personhood] K01-90-120- 50-10+/N05-60-10+
<b>Perazine</b> [Perazine] D02-370-60-160/D03- 70-10-210-160/D27-30-20-180-170-120- 130-530/D27-30-20-180-230-40-130-530/ D27-30-30-260-90-90-280/D27-30-50-100- 80-90-280/D27-30-50-140-40-130-530	<b>Perisoxal</b> D03-80-50-20-140/D27-30-20- 60-1180-1150/D27-30-20-110-490-1150/ D27-30-50-240-30-40-370-360-1150	<b>Perthes病</b> perthesビョウ [Legg-Calve- Perthes Disease] C05-70-50-20-10
<b>Peretinoin</b> D02-400-20-20-50-60/D02- 400-30-20-10-60-90-10-50-40/D02-400- 60-20-40-30-50-60/D23-110-30-30-60/ D27-30-20-80-2150/D27-30-50-200-20-40- 40/G07-70-30-20-10-20-40-40/J02-30-20- 10-20-40-40	<b>Perlapine</b> D03-70-10-80-160/D27-30-20- 180-230-30-560/D27-30-50-140-30-560	<b>Pertuzumab</b> D12-30-160-30-40-80-290- 260-690/D12-30-530-60-30-70-280-270- 700/D12-30-530-110-30-80-290-260-700/ D27-30-20-80-2170/D27-30-20-80-3230- 410/D27-30-30-230-1590-580/D27-30-50- 260-30-70-280-270-700
<b>Perflenapent</b> D02-400-50-60-50-10/D27- 10-220-550/D27-30-10-30-550	<b>Permethrin</b> [Permethrin] D02-150-80-70/ D02-400-20-70-40-20-20/D02-400-30-40- 10-170-180-80/D27-10-270-20-60-460/D27- 20-40-60-460/D27-30-20-210-1100/D27- 30-30-230-1420	<b>Perylene</b> [Perylene] D02-400-30-40-30- 30-30/D02-400-30-40-30-90-10/D04-50- 30-30/D04-50-90-10
<b>Perflexane</b> D02-400-50-60-50-20/D27- 10-220-560/D27-30-10-30-560	<b>Peronospora属</b> peronosporaゾク [Pero- nospora] B01-100-40-10	<b>* Pestalotiopsis</b> [Pestalotiopsis] B01-90- 50-250-10/B01-90-120-340
<b>Perfluamine</b> D02-400-50-60-50-30/D27- 30-20-40-230-20/J01-90-220-20-20	<b>Peroispirone</b> D02-370-150-320/D03-70- 20-180-120/D03-80-50-70-310/D27-30-20- 180-170-120-130-550/D27-30-20-180-230- 40-130-550/D27-30-30-260-90-90-370-60/ D27-30-30-260-350-100-440-60/D27-30- 50-100-80-90-370-60/D27-30-50-100-330- 100-440-60/D27-30-50-140-40-130-550	<b>PET検査</b> petケンサ [Positron-Emission Tomography] E01-60-30-20-30-10+/E01- 60-40-60-30-10+/E01-60-40-100-20-20- 10+/E01-60-40-150-50-10+/E01-60-40-210- 30-10+
<b>Perflubron</b> D02-400-50-50-50/D02-400- 50-60-50-40/D27-10-220-570/D27-30-10- 30-570/D27-30-20-40-230-30/D27-30-20- 90-40/D27-30-20-130-160/D27-30-20-220- 210/J01-90-220-20-30	<b>Peroxidase</b> [Peroxidase] D08-20-130- 190-100	<b>PET-CT検査</b> pet-ctケンサ [Positron Emis- sion Tomography Computed Tomography] E01-60-30-20-30-10-10/E01-60-40-10-20- 10-30/E01-60-40-10-30-10-30/E01-60-40- 60-10-30/E01-60-40-60-30-10-10/E01-60- 40-100-20-10-10-30/E01-60-40-100-20- 20-10-10/E01-60-40-150-20-10-20/E01-60- 40-150-50-10-10/E01-60-40-210-30-10-10/ E01-60-40-230-20
<b>Perflubutane</b> D02-400-50-60-50-50/ D27-10-220-580/D27-30-10-30-580	<b>Peroxidases</b> [Peroxidases] D08-20-130- 190+	<b>Pethidine</b> [Meperidine] D03-50-40-30+/ D03-80-170-440-30+/D27-30-20-180-230- 60-230/D27-30-20-180-230-60-330-380/ D27-30-20-180-260-400-230/D27-30-20- 180-260-400-330-380/D27-30-20-180-270- 130/D27-30-50-140-60-230/D27-30-50- 140-60-340-380/D27-30-50-240-30-40- 400-230/D27-30-50-240-30-40-400-330- 380
<b>Perflunafene</b> D02-400-50-60-50-60/ D27-30-20-40-230-40/J01-90-220-20-40	<b>Peroxins</b> [Peroxins] D12-30-70-170+	<b>Petrolatum</b> [Petrolatum] D02-400-10+/ D26-20-350-40/D27-10-20-350-40/D27-30- 20-210-1520-30
<b>Perflutren</b> D02-400-50-60-50-70/D27-10- 220-590/D27-30-10-30-590	<b>Peroxiredoxin III</b> [Peroxiredoxin III] D08-20-130-190-110-10/D12-30-980-90	<b>Petrosia属</b> petrosiaゾク [Petrosia] B01- 120-30-10-70
<b>Perforin</b> [Perforin] D12-30-970-490-40/ D27-20-30-80-30	<b>Peroxiredoxin VI</b> [Peroxiredoxin VI] D08-20-100-60-10-80-20-20-20/D08- 20-100-60-10-80-20-20-30-20/D08-20- 130-190-110-20/D08-20-150-100	<b>Peutz-Jeghers症候群</b> peutz-jeghersショ ウコウケン [Peutz-Jeghers Syndrome] C04- 110-30/C06-20-70-200-20/C16-10-10-380- 30/C17-20-150-70-10-20-30
<b>Pergolide</b> [Pergolide] D03-10-150-10-90/ D03-70-30-60-100/D27-30-20-180-150-100- 340/D27-30-30-260-90-80-200/D27-30-50- 100-80-80-200	<b>Peroxiredoxins</b> [Peroxiredoxins] D08- 20-130-190-110+	<b>Pexelizumab</b> D12-20-290-60-10-30-20- 10/D12-30-160-30-40-40-10-30-20-10/D12- 30-160-30-40-80-290-260-700/D12-30- 530-60-30-30-10-30-20-10/D12-30-530- 60-30-70-280-250-10/D12-30-530-60-30- 70-280-270-710/D12-30-530-110-30-40-10- 30-20-10/D12-30-530-110-30-80-290-260- 710/D27-30-20-160-350/D27-30-50-260-30- 30-10-30-20-10/D27-30-50-260-30-70-280- 250-10/D27-30-50-260-30-70-280-270-710
<b>Perhexiline</b> [Perhexiline] D03-80-170- 720/D27-30-20-160-70-650/D27-30-20-160- 340/D27-30-20-160-460-1330/D27-30-30- 300-30-650/D27-30-50-10-20-650	<b>Peroxisomal Bifunctional En- zyme</b> [Peroxisomal Bifunctional Enzyme] D08-20-90-40-20-10-10/D08-20-130-10-70- 70-10-10/D08-20-150-110/D08-20-180-30- 20-40-20	<b>Peyer板</b> peyerバン [Peyer's Patches] A10- 140-60-10/A15-30-100-40-60-10
<b>Periciazine</b> D02-370-60-170/D03-70-10- 210-170/D27-30-20-180-170-120-100/D27- 30-20-180-170-120-130-540/D27-30-20- 180-230-40-100/D27-30-20-180-230-40- 130-540/D27-30-30-260-90-90-290/D27- 30-50-100-80-90-290/D27-30-50-140-40- 100/D27-30-50-140-40-130-540	<b>Peroxisomal Biogenesis Factor 2</b> [Peroxisomal Biogenesis Factor 2] D12-30- 70-170-10/D12-30-970-290	<b>Pfiesteria piscicida</b> [Pfiesteria pisci- cida] B01-20-20-10
<b>Perifosine</b> D02-50-200-250-70-60-20/ D02-290-10-120-60-20/D27-30-20-80-2160	<b>Peroxisomal Multifunctional Protein-2</b> [Peroxisomal Multifunctional Protein-2] D08-20-130-10-50-30-30/D08- 20-130-10-70-70-40/D08-20-150-120/D08- 20-180-30-20-50-10	<b>Phakopsora pachyrhizi</b> [Phakopsora pachyrhizi] B01-90-60-40
<b>Perilipin-1</b> [Perilipin-1] D12-30-70-300- 10-10	<b>Peroxisomal Targeting Signal 2 Receptor</b> [Peroxisomal Targeting Signal 2 Receptor] D12-30-70-170-20	<b>Phalloidine</b> [Phalloidine] D04-40-60-170/ D12-20-50-200/D12-20-260-300/D23-100- 30-130/D27-10-240-160/D27-20-30-130-160
<b>Perilipin-2</b> [Perilipin-2] D12-30-70-300- 10-20	<b>Peroxisomal Targeting Signals</b> [Peroxisomal Targeting Signals] D12-20- 490-10/G02-220-690-10-50-10	
<b>Perilipin-3</b> [Perilipin-3] D12-30-70-300- 10-30	<b>Peroxisome Proliferator-Activat- ed Receptor Gamma Coactiva- tor 1-Alpha</b> [Peroxisome Proliferator- Activated Receptor Gamma Coactivator 1-alpha] D12-20-460-250-420-20/D12-30- 70-220-140-50/D12-30-70-290-420-20/D12- 30-460-50-130-50/D12-30-470-420-20/ D12-30-630-380-450-20/D12-30-850-760- 20	
<b>Perilipin-4</b> [Perilipin-4] D12-30-70-300- 10-40	<b>Peroxisome-Targeting Signal 1 Receptor</b> [Peroxisome-Targeting Sig- nal 1 Receptor] D12-30-70-170-30	
<b>Perilipin-5</b> [Perilipin-5] D12-30-70-300- 10-50	<b>Peroxyntous Acid</b> [Peroxyntous Acid] D01-370-90-10/D01-370-100-10	
<b>Perilipins</b> [Perilipins] D12-30-70-300-10+		
<b>Perindopril</b> [Perindopril] D03-70-20-160- 400/D27-30-20-160-480-1670/D27-30-30- 230-1580-10-210		
<b>Perindoprilat</b> D03-70-20-160-410/D27- 30-20-160-480-1680/D27-30-30-230-1580- 10-220		
<b>Period Circadian Proteins</b> [Period		

**PHD亜鉛フィンガー** [PHD Zinc Fingers] G02-220-690-60-40-10-20-90-30  
**Phenacemide** D02-30-10-70-50/D02-30-250-130/D02-400-30-40-10-30-50/D27-30-20-180-160-480  
**Phenacetin** [Phenacetin] D02-30-50-10-70/D02-50-40-30-10-70/D27-30-20-180-260-370-270/D27-30-50-240-30-40-370-270  
**Phenalenenes** [Phenalenenes] D02-400-30-40-30-90+/D04-50-90+  
**Phenanthrenes** [Phenanthrenes] D02-400-30-40-30-100+/D04-50-100+  
**Phenanthridines** [Phenanthridines] D03-70-10-180+  
**Phenanthrolines** [Phenanthrolines] D03-70-10-190  
**Phenazines** [Phenazines] D03-70-10-200+  
**Phenazocine** [Phenazocine] D03-10-310-10-10-30/D04-50-100-50-10-30/D27-30-20-180-230-60-240/D27-30-20-180-230-60-330-390/D27-30-20-180-260-400-240/D27-30-20-180-260-400-330-390/D27-30-50-140-60-240/D27-30-50-140-60-340-390/D27-30-50-240-30-40-400-240/D27-30-50-240-30-40-400-330-390  
**Phenazopyridine** [Phenazopyridine] D03-80-210-20-120/D27-30-20-60-880  
**Phencyclidine** [Phencyclidine] D03-80-170-730/D27-30-20-180-170-100-110/D27-30-20-180-230-50-50-20-100/D27-30-30-230-1430/D27-30-30-260-140-20-180/D27-30-50-40-110/D27-30-50-100-130-20-180/D27-30-50-140-50-50-20-100  
**Phencyclidine Receptors** [Receptors, Phencyclidine] D12-30-1000-30  
**Phendimetrazine** D03-80-130-80-180/D27-30-20-90-50/D27-30-20-180-220-190/D27-30-50-130-190  
**Phenelzine** [Phenelzine] D02-170-90/D27-30-20-180-170-110-440/D27-30-30-230-1180-210  
**Phenethylamines** [Phenethylamines] D02-50-110-90+  
**Pheneticillin** D02-30-190-10-70-110-10/D02-370-20-30-110-10/D03-70-20-120-70-110-10/D27-30-20-70-760-2560  
**Phenetidine** [Phenetidine] D02-50-40-20-20+/D02-150-30-50+/D02-150-80-80+/D02-400-30-40-10-170-180-90+  
**Pheneturide** D02-30-250-140/D27-30-20-180-160-490  
**Phenformin** [Phenformin] D02-40-30-60-60/D27-30-50-20-680  
**Phenindione** [Phenindione] D02-400-30-40-30-60-20-130+/D04-50-60-20-130+/D27-30-20-40-220-30-430/D27-30-20-160-500-30-430  
**Pheniprazine** D02-170-100/D27-30-20-180-170-110-450  
**Pheniramine** [Pheniramine] D03-80-210-620+/D27-30-20-50-630/D27-30-20-210-1450-200/D27-30-30-260-200-20-60-350/D27-30-50-100-180-20-60-350  
**Phenmetrazine** [Phenmetrazine] D03-80-130-80-190/D27-30-20-90-80-100/D27-30-20-180-220-200/D27-30-50-130-200/D27-30-50-240-40-80-330

**Phenobarbital** [Phenobarbital] D03-80-220-460-20-160+/D27-30-20-180-160-500/D27-30-20-180-230-30-570/D27-30-30-80-20-20/D27-30-30-80-80-70/D27-30-30-260-140-20-190/D27-30-30-260-160-40-380/D27-30-40-10-20-20/D27-30-40-10-80-70/D27-30-50-100-130-20-190/D27-30-50-100-150-40-380/D27-30-50-140-30-570  
**Phenol** [Phenol] D02-400-30-40-10-170-160/D26-260-10-10-50/D27-10-40-10-50/D27-10-170-100/D27-30-20-10-10-50/D27-30-20-70-720-430/D27-30-20-70-780-100/D27-30-20-160-490-50  
**Phenolphthalein** [Phenolphthalein] D02-400-30-40-10-170-170-10/D27-10-150-30-450  
**Phenolphthaleins** [Phenolphthaleins] D02-400-30-40-10-170-170+/D27-10-150-30-460/D27-10-210-280/D27-30-20-150-710-160  
**Phenols** [Phenols] D02-400-30-40-10-170+  
**Phenolsulfonphthalein** [Phenolsulfonphthalein] D02-400-30-40-10-170-170-20/D27-10-150-30-470/D27-10-210-290  
**Phenoperidine** [Phenoperidine] D03-50-40-40/D03-80-170-440-40/D27-30-20-180-230-60-250/D27-30-20-180-230-60-330-400/D27-30-20-180-260-400-250/D27-30-20-180-260-400-330-400/D27-30-50-140-60-250/D27-30-50-140-60-340-400/D27-30-50-240-30-40-400-250/D27-30-50-240-30-40-400-330-400  
**Phenothiazines** [Phenothiazines] D02-370-60+/D03-70-10-210+/D27-30-20-70-740-80-230/D27-30-20-180-170-120-130-570/D27-30-20-180-230-40-130-570/D27-30-50-140-40-130-570  
**Phenothrin** D02-400-20-70-40-20-30/D27-10-270-20-60-470/D27-20-40-60-470/D27-30-20-210-1110  
**Phenoxyacetates** [Phenoxyacetates] D02-110-10-10-100-40+/D02-110-70-20-60+  
**Phenoxybenzamine** [Phenoxybenzamine] D02-50-110-100/D27-30-20-160-460-1340/D27-30-20-160-480-1690/D27-30-30-260-10-20-10-190/D27-30-50-100-10-20-10-190/D27-30-50-240-40-90-250  
**Phenoxypropanolamines** [Phenoxypropanolamines] D02-10-10-50-230+/D02-10-110-30-230+/D02-50-20-60-200+  
**Phenprobamate** D02-110-10-60-260/D27-30-20-180-240-190/D27-30-50-150-190/D27-30-50-240-50-120-190  
**Phenprocoumon** [Phenprocoumon] D03-70-20-50-60-60-40/D03-80-180-30-60-60-40/D27-30-20-40-220-30-440/D27-30-20-160-500-30-440  
**Phentermine** [Phentermine] D02-50-110-90-30-120+/D27-30-20-90-80-110/D27-30-20-180-220-210/D27-30-30-260-10-130/D27-30-50-100-10-130/D27-30-50-130-210/D27-30-50-240-40-80-340  
**Phentolamine** [Phentolamine] D03-80-50-10-750/D27-10-150-30-480/D27-30-20-160-480-1700/D27-30-30-260-10-20-10-200/D27-30-50-100-10-20-10-200  
**Phenyl Ethers** [Phenyl Ethers] D02-150-80+/D02-400-30-40-10-170-180+  
**Phenylacetates** [Phenylacetates] D02-110-30-60+  
**Phenylalanine** [Phenylalanine] D12-10-

120-10-20+/D12-10-150-70+  
**Phenylalanine Ammonia-Lyase** [Phenylalanine Ammonia-Lyase] D08-20-180-20-20-40  
**Phenylalanine 4-Monooxygenase** [Phenylalanine Hydroxylase] D08-20-130-180-30-110  
**Phenylalanine-Specific tRNA** [RNA, Transfer, Phe] D13-40-20-70-10-140  
**Phenylalanine-tRNA Ligase** [Phenylalanine-tRNA Ligase] D08-20-110-30-10-110  
**Phenylammonium Compounds** [Phenylammonium Compounds] D02-50-200-200+  
**Phenylbutazone** [Phenylbutazone] D03-80-50-40-240-50+/D27-30-20-60-1180-1160/D27-30-20-110-490-1160/D27-30-50-240-30-40-370-360-1160  
**Phenylbutyrates** [Phenylbutyrates] D02-110-30-70+  
**4-Phenylbutyric Acid** D02-110-30-70-30/D27-30-20-80-2180  
**Phenylcarbamates** [Phenylcarbamates] D02-110-10-60-270+  
**Phenylenediamines** [Phenylenediamines] D02-50-40-240+/D02-50-180-40-30+  
**Phenylephrine** [Phenylephrine] D02-10-10-20-220+/D02-50-20-20-210+/D27-10-300-50-410/D27-30-20-130-240-40/D27-30-20-160-450-410/D27-30-20-160-470-340/D27-30-20-160-470-430-40/D27-30-30-260-10-10-10-20-70/D27-30-50-100-10-10-10-20-70/D27-30-50-240-40-80-350/D27-30-50-240-40-110-90  
**Phenylethanolamine N-Methyltransferase** [Phenylethanolamine N-Methyltransferase] D08-20-170-60-40-110  
**Phenylethyl Alcohol** [Phenylethyl Alcohol] D02-10-50-50/D26-20-340-70/D27-10-20-340-70/D27-10-170-110/D27-30-20-70-720-440/D27-30-20-70-780-110  
**Phenylethylmalonamide** [Phenylethylmalonamide] D02-110-10-70-70-40  
**Phenylglyoxal** [Phenylglyoxal] D02-20-80-10/D27-10-150-30-490/D27-30-30-230-1440  
**Phenylhydrazines** [Phenylhydrazines] D02-170-110+  
**Phenylisopropyladenosine** [Phenylisopropyladenosine] D03-70-20-240-130-10-70/D13-20-30-10-70/D13-20-50-10-60  
**Phenylmercuric Borate** D02-460-250-30-40  
**Phenylmercuric Acetate** [Phenylmercuric Acetate] D02-460-250-30-50/D27-10-270-20-70-100/D27-20-40-70-100  
**Phenylmercury Compounds** [Phenylmercury Compounds] D02-460-250-30+/D27-10-270-20-70-110/D27-20-40-70-110  
**Phenylmethylsulfonyl Fluoride** [Phenylmethylsulfonyl Fluoride] D02-370-80-90/D27-30-30-230-1450/D27-30-30-230-1580-240  
**Phenylpropanolamine** [Phenylpropanolamine] D02-10-10-50-240+/D02-10-110-30-240+/D02-50-20-60-210+/D27-30-20-

90-80-120/D27-30-20-130-200-360-550/ D27-30-20-130-240-50/D27-30-20-160-470- 430-50/D27-30-30-260-10-10-140/D27- 30-50-100-10-10-10-140/D27-30-50-240- 40-60-550/D27-30-50-240-40-80-360	10-240-240-40/D27-20-30-130-240-40/J01- 90-110-30-10-40	5-Phosphatases] D08-20-100-60-60-120- 20
<b>Phenylpropionates</b> [Phenylpropio- nates] D02-110-30-80+	<b>Phosmet</b> [Phosmet] D02-370-290-10-150/ D02-490-140-10-150/D02-490-150-90-150/ D03-70-20-180-130-40/D27-10-270-20-60- 490/D27-20-40-60-490	<b>Phosphatidyl-N-Methylethanol- amine N-Methyltransferase</b> [Phosphatidyl-N-Methylethanolamine N- Methyltransferase] D08-20-170-60-40-130
<b>Phenylpyruvic Acids</b> [Phenylpyruvic Acids] D02-110-30-90/D02-110-80-60-10	<b>Phosphamidon</b> [Phosphamidon] D02- 490-150-110/D27-10-270-20-60-500/D27- 20-40-60-500/D27-30-30-230-380-350/ D27-30-30-260-70-40-350/D27-30-50-100- 60-40-350	<b>Phosphatidylserines</b> [Phosphatidyl- serines] D10-140-50-10-10-60
<b>Phenylthiazolythiourea</b> [Phenyl- thiazolythiourea] D02-30-250-180-100-10/ D02-370-260-90-10	<b>Phosphate Acetyltransferase</b> [Phosphate Acetyltransferase] D08-20-170- 10-20-130	<b>Phosphines</b> [Phosphines] D01-490-10/ D02-490-70
<b>Phenylthiohydantoin</b> [Phenylthiohy- dantoin] D03-80-50-10-470-30-90-20+	<b>Phosphate Transport Proteins</b> [Phosphate Transport Proteins] D12-30-70- 340-110-10-40+/D12-30-70-350-10+/D12- 30-970-520-120-10-40+	<b>Phosphinic Acids</b> [Phosphinic Acids] D01-320-20-40-10/D01-490-30-10/D02-490- 80+
<b>Phenylthiourea</b> [Phenylthiourea] D02- 30-250-180-100+/D02-370-260-90+	<b>Phosphatidate Phosphatase</b> [Phosphatidate Phosphatase] D08-20-100- 60-60-100	<b>Phospho-Specific Antibodies</b> [Antibodies, Phospho-Specific] D12-30- 160-30-40-80-50/D12-30-530-60-30-70- 40/D12-30-530-110-30-80-50/D27-30-50- 260-30-70-40
<b>Phenyltoloxamine</b> D02-400-30-40-10- 50-120/D27-30-30-260-200-20-140/D27-30- 50-100-180-20-140	<b>Phosphatidic Acids</b> [Phosphatidic Acids] D10-140-50-10-10+	<b>Phosphoadenosine Phosphosul- fate</b> [Phosphoadenosine Phosphosulfate] D03-70-20-240-140-10-110/D13-30-70-10- 110/D13-30-90-10-100
<b>Phenylurea Compounds</b> [Phenylurea Compounds] D02-30-250-150+/D02-400- 30-40-10-180+	<b>Phosphatidylcholine-Sterol O-Ac- yltransferase</b> [Phosphatidylcholine- Sterol O-Acyltransferase] D08-20-170-10- 180	<b>Phosphoamino Acids</b> [Phosphoamino Acids] D12-10-220+
<b>Phenytoloxamine</b> D02-400-30-40-10- 50-120/D27-30-30-260-200-20-140/D27-30- 50-100-180-20-140	<b>Phosphatidylcholines</b> [Phosphatidyl- cholines] D10-140-50-10-10-10-20+	<b>Phosphocreatine</b> [Phosphocreatine] D12-10-110-10/D12-10-220-20/D27-10-300- 50-420/D27-30-20-160-450-420
<b>Phenylurea Compounds</b> [Phenylurea Compounds] D02-30-250-150+/D02-400- 30-40-10-180+	<b>Phosphatidylethanolamine-Bind- ing Protein</b> [Phosphatidylethanolamine Binding Protein] D12-20-460-170/D12-30- 70-180/D12-30-630-220/D27-30-30-230- 1590-590	<b>Phosphodiesterase 3 Inhibitors</b> [Phosphodiesterase 3 Inhibitors] D27-30- 30-230-1460-190+
<b>Phenytoloxamine</b> D02-400-30-40-10- 50-120/D27-30-30-260-200-20-140/D27-30- 50-100-180-20-140	<b>Phosphatidylethanolamine N- Methyltransferase</b> [Phosphatidyl- ethanolamine N-Methyltransferase] D08- 20-170-60-40-120	<b>Phosphodiesterase 4 Inhibitors</b> [Phosphodiesterase 4 Inhibitors] D27-30- 30-230-1460-200+
<b>Phenylurea Compounds</b> [Phenylurea Compounds] D02-30-250-150+/D02-400- 30-40-10-180+	<b>Phosphatidylethanolamines</b> [Phosphatidylethanolamines] D10-140-50- 10-10-10-30+	<b>Phosphodiesterase 5 Inhibitors</b> [Phosphodiesterase 5 Inhibitors] D27-30- 30-230-1460-210+
<b>Phenytoloxamine</b> D02-400-30-40-10- 50-120/D27-30-30-260-200-20-140/D27-30- 50-100-180-20-140	<b>Phosphatidylglycerols</b> [Phosphati- dylglycerols] D10-140-50-10-10-40+	<b>Phosphodiesterase I</b> [Phosphodies- terase I] D08-20-100-60-50-60
<b>Phenylurea Compounds</b> [Phenylurea Compounds] D02-30-250-150+/D02-400- 30-40-10-180+	<b>Phosphatidylinositol Diacylg- lycerol-Lyase</b> [Phosphatidylinositol Diacylglycerol-Lyase] D08-20-100-60-50- 70-20-20/D08-20-180-60-30	<b>Phosphodiesterase Inhibitors</b> [Phosphodiesterase Inhibitors] D27-30-30- 230-1460+
<b>Phenylthiohydantoin</b> [Phenylthiohy- dantoin] D03-80-50-10-470-30-90-20+	<b>Phosphatidylinositol 4,5-Diphos- phate</b> [Phosphatidylinositol 4,5-Diphos- phate] D10-140-50-10-10-10-50-20-10	<b>Phosphoenolpyruvate</b> [Phospho- enolpyruvate] D02-110-70-110
<b>Phenylthiourea</b> [Phenylthiourea] D02- 30-250-180-100+/D02-370-260-90+	<b>1-Phosphatidylinositol 4-Kinase</b> [1-Phosphatidylinositol 4-Kinase] D08-20- 170-70-40-110	<b>Phosphoenolpyruvate Car- boxykinase (ATP)</b> [Phosphoenol- pyruvate Carboxykinase (ATP)] D08-20- 180-10-20-90
<b>Phenyltoloxamine</b> D02-400-30-40-10- 50-120/D27-30-30-260-200-20-140/D27-30- 50-100-180-20-140	<b>Phosphatidylinositol 3-Kinase</b> [Phosphatidylinositol 3-Kinase] D08-20- 170-70-40-120-10+/D12-30-630-230-10+	<b>Phosphoenolpyruvate Car- boxykinase (GTP)</b> [Phosphoenol- pyruvate Carboxykinase (GTP)] D08-20- 180-10-20-100
<b>Phenylurea Compounds</b> [Phenylurea Compounds] D02-30-250-150+/D02-400- 30-40-10-180+	<b>Phosphatidylinositol 3-Kinases</b> [Phosphatidylinositol 3-Kinases] D08-20- 170-70-40-120+/D12-30-630-230+	<b>Phosphoenolpyruvate Carboxyl- ase</b> [Phosphoenolpyruvate Carboxylase] D08-20-180-10-20-110
<b>Phenytoloxamine</b> D02-400-30-40-10- 50-120/D27-30-30-260-200-20-140/D27-30- 50-100-180-20-140	<b>Phosphatidylinositol 4-Phos- phate 3-Kinase</b> [Phosphatidyli- nositol-4-Phosphate 3-Kinase] D08-20-170- 70-40-120-20+/D12-30-630-230-20+	<b>Phosphoenolpyruvate Sugar Phosphotransferase System</b> [Phosphoenolpyruvate Sugar Phosphotrans- ferase System] D05-20-190-40/D08-20- 160-70/D08-20-170-70-40-130
<b>Phenylurea Compounds</b> [Phenylurea Compounds] D02-30-250-150+/D02-400- 30-40-10-180+	<b>Phosphatidylinositol Phosphates</b> [Phosphatidylinositol Phosphates] D10-140- 50-10-10-10-50-20+	<b>6-Phosphofructokinase</b> [Phospho- fructokinase-1] D08-20-170-70-40-50-10- 10+
<b>Phenylthiohydantoin</b> [Phenylthiohy- dantoin] D03-80-50-10-470-30-90-20+	<b>Phosphatidylinositols</b> [Phosphati- dylinositols] D10-140-50-10-10-10-50+	<b>6-Phosphofructo-2-kinase</b> [Phos- phofructokinase-2] D08-20-100-60-60- 110/D08-20-150-130/D08-20-170-70-40-50- 10-20
<b>Phenylthiourea</b> [Phenylthiourea] D02- 30-250-180-100+/D02-370-260-90+	<b>Phosphatidylinositol-3,4,5-tri- phosphate 5-Phosphatases</b> [Phosphatidylinositol-3,4,5-Trisphosphate	<b>Phosphofructokinases</b> [Phospho- fructokinases] D08-20-170-70-40-50-10+
<b>Phenyltoloxamine</b> D02-400-30-40-10- 50-120/D27-30-30-260-200-20-140/D27-30- 50-100-180-20-140		<b>Phosphoglucomutase</b> [Phosphoglu- comutase] D08-20-90-50-40-20

<b>Phosphogluconate 2-Dehydrogenase</b> [Phosphogluconate Dehydrogenase] D08-20-130-10-10-50	<b>Phosphopyruvate Hydratase</b> [Phosphopyruvate Hydratase] D08-20-180-30-20-80+	170-70-40+
<b>Phosphoglycerate Dehydrogenase</b> [Phosphoglycerate Dehydrogenase] D08-20-130-10-10-60	<b>Phosphoramidate Mustards</b> [Phosphoramidate Mustards] D02-400-50-20-20-90+/D02-490-90-20+/D27-20-30-30-190-360/D27-30-20-80-3110-360/D27-30-30-160-190-360	<b>Phosphotransferases (Carboxyl Group Acceptor)</b> [Phosphotransferases (Carboxyl Group Acceptor)] D08-20-170-70-50+
<b>Phosphoglycerate Kinase</b> [Phosphoglycerate Kinase] D08-20-170-70-50-30	<b>Phosphoramides</b> [Phosphoramides] D01-320-20-40-30-20-30/D01-490-30-30-20-30/D02-490-90+	<b>Phosphotransferases (Nitrogenous Group Acceptor)</b> [Phosphotransferases (Nitrogenous Group Acceptor)] D08-20-170-70-60+
<b>Phosphoglycerate Mutase</b> [Phosphoglycerate Mutase] D08-20-90-50-40-30	<b>Phosphoranes</b> [Phosphoranes] D01-490-20/D02-490-100	<b>Phosphotransferases (Paired Acceptors)</b> [Phosphotransferases (Paired Acceptors)] D08-20-170-70-70+
<b>3-Phosphoinositide-Dependent Protein Kinases</b> [3-Phosphoinositide-Dependent Protein Kinases] D08-20-170-70-40-150-40-300/D12-30-630-260-300	<b>Phosphoribosyl Pyrophosphate</b> [Phosphoribosyl Pyrophosphate] D09-100-70-10	<b>Phosphotransferases (Phosphate Group Acceptor)</b> [Phosphotransferases (Phosphate Group Acceptor)] D08-20-170-70-80+
* <b>Phosphoinositide-3 Kinase Inhibitors</b> [Phosphoinositide-3 Kinase Inhibitors] D27-30-30-230-1470	<b>Phosphoribosylaminoimidazole-carboxamide Formyltransferase</b> [Phosphoribosylaminoimidazolecarboxamide Formyltransferase] D08-20-170-60-30-40	<b>Phosphotransferases (Phosphomutases)</b> [Phosphotransferases (Phosphomutases)] D08-20-90-50-40+
<b>Phosphoinositide Phosphatases</b> [Phosphoinositide Phosphatases] D08-20-100-60-60-120+	<b>Phosphoribosylglycinamide Formyltransferase</b> [Phosphoribosylglycinamide Formyltransferase] D08-20-170-60-30-50	<b>Phosphotungstic Acid</b> [Phosphotungstic Acid] D01-170-10/D01-320-20-40-30-10/D01-490-30-30-10
<b>Phosphoinositide Phospholipase C</b> [Phosphoinositide Phospholipase C] D08-20-100-60-50-70-20-30+/D12-30-630-240+	<b>Phosphoric Diester Hydrolases</b> [Phosphoric Diester Hydrolases] D08-20-100-60-50+	<b>Phosphotyrosine</b> [Phosphotyrosine] D12-10-120-10-50-90/D12-10-220-50
<b>Phospholipase A2 Inhibitors</b> [Phospholipase A2 Inhibitors] D27-30-30-230-1480+	<b>Phosphoric Monoester Hydrolases</b> [Phosphoric Monoester Hydrolases] D08-20-100-60-60+	<b>Phosvitin</b> [Phosvitin] D12-30-670-40-10-40/D12-30-1020-40/D12-30-1050-180
<b>Phospholipase A2 Receptors</b> [Receptors, Phospholipase A2] D12-30-970-450-250	<b>Phosphoric Triester Hydrolases</b> [Phosphoric Triester Hydrolases] D08-20-100-60-70+	<b>Photobacterium</b> [Photobacterium] B03-50-50-210-30/B03-80-280-140-30
<b>Phospholipase C Beta</b> [Phospholipase C beta] D08-20-100-60-50-70-20-30-10/D12-30-630-240-10	<b>Phosphoro-thioate Oligonucleotides</b> [Phosphoro-thioate Oligonucleotides] D13-30-60-10-120+	<b>Photochemical Oxidants</b> [Oxidants, Photochemical] D27-10-50-30+/D27-20-30-40-30+
<b>Phospholipase C Delta</b> [Phospholipase C delta] D08-20-100-60-50-70-20-30-20/D12-30-630-240-20	<b>Phosphorus Acids</b> [Phosphorus Acids] D01-320-20-40+/D01-490-30+	<b>Photorhabdus</b> [Photorhabdus] B03-50-50-100-150/B03-80-280-80-140
<b>Phospholipase C Gamma</b> [Phospholipase C gamma] D08-20-100-60-50-70-20-30-30/D12-30-630-240-30	<b>Phosphorus-Oxygen Lyases</b> [Phosphorus-Oxygen Lyases] D08-20-180-60+	<b>Photosystem I Protein Complex</b> [Photosystem I Protein Complex] D05-20-190-100-20/D08-20-160-170-20/D12-30-70-340-110-20-40-30/D12-30-680-200-40-20-20/D12-30-970-410-20-20/D12-30-970-520-120-20-40-40
<b>Phospholipase D</b> [Phospholipase D] D08-20-100-60-50-70-10	<b>Phosphorylase a</b> [Phosphorylase a] D08-20-170-40-20-30-50-20	<b>Photosystem II Protein Complex</b> [Photosystem II Protein Complex] D05-20-190-100-30/D08-20-160-170-30/D12-30-680-200-40-20-30/D12-30-970-410-20-30
<b>Phospholipases</b> [Phospholipases] D08-20-100-60-10-80+/D08-20-100-60-50-70+	<b>Phosphorylase b</b> [Phosphorylase b] D08-20-170-40-20-30-50-30	<b>Phototropins</b> [Phototropins] D12-30-680-160-30
<b>Phospholipases A</b> [Phospholipases A] D08-20-100-60-10-80-20+	<b>Phosphorylase Kinase</b> [Phosphorylase Kinase] D08-20-170-70-40-150-30	<b>o-Phthalaldehyde</b> [o-Phthalaldehyde] D02-20-110/D02-110-30-100-30/D27-10-150-30-520/D27-10-170-120/D27-30-20-70-780-120/D27-30-30-230-1500
<b>Phospholipases A1</b> [Phospholipases A1] D08-20-100-60-10-80-20-10	<b>Phosphorylase Phosphatase</b> [Phosphorylase Phosphatase] D08-20-100-60-60-130-50/D12-30-630-250-50	<b>Phthalazines</b> [Phthalazines] D03-80-200-130+
<b>Phospholipases A2</b> [Phospholipases A2] D08-20-100-60-10-80-20-20+	<b>Phosphorylases</b> [Phosphorylases] D08-20-170-40-20-30-50+	<b>Phthalic Acids</b> [Phthalic Acids] D02-110-30-100+
<b>Phospholipid Ethers</b> [Phospholipid Ethers] D02-10-120-100-30-20+/D02-150-60-20+/D10-140-50-10-10-10-70+	<b>Phosphorylcholine</b> [Phosphorylcholine] D02-50-200-250-70-60+/D02-290-10-120-60+	<b>Phthalic Anhydrides</b> [Phthalic Anhydrides] D02-110-30-100-40/D02-450-40
* <b>Phospholipid-Hydroperoxide Glutathione Peroxidase</b> [Phospholipid Hydroperoxide Glutathione Peroxidase] D08-20-130-190-120	<b>Phosphoserine</b> [Phosphoserine] D12-10-200-50-60/D12-10-220-30	<b>Phthalimides</b> [Phthalimides] D02-110-30-100-50+/D02-180-50+/D03-70-20-180-130+
<b>Phospholipid Transfer Proteins</b> [Phospholipid Transfer Proteins] D12-30-70-190/D12-30-970-300	<b>3-Phosphoshikimate 1-Carboxyvinyltransferase</b> [3-Phosphoshikimate 1-Carboxyvinyltransferase] D08-20-170-30-100	<b>Phycobilins</b> [Phycobilins] D03-70-30-130-30/D03-80-50-50-180-30/D04-40-110-30
<b>Phosphonoacetic Acid</b> [Phosphonoacetic Acid] D02-110-10-10-190+/D02-490-60-120+/D27-30-20-70-730-880/D27-30-20-70-730-990-210/D27-30-30-230-1280-440-210/D27-30-30-230-1490	<b>Phosphothreonine</b> [Phosphothreonine] D12-10-150-80-10/D12-10-200-60-10/D12-10-220-40/D27-10-150-30-510	<b>Phycobiliproteins</b> [Phycobiliproteins] D05-20-190-100-40-20-10+/D08-20-160-170-40-20-10
<b>Phosphopeptides</b> [Phosphopeptides] D12-20-320	<b>Phosphotransferases</b> [Phosphotransferases] D08-20-170-70+	<b>Phycocyanin</b> [Phycocyanin] D05-20-190-100-40-20-10-10/D08-20-160-170-40-20-10-10/D12-30-680-70/D23-110-90
<b>Phosphoprotein Phosphatases</b> [Phosphoprotein Phosphatases] D08-20-100-60-60-130+/D12-30-630-250+	<b>Phosphotransferases (Alcohol Group Acceptor)</b> [Phosphotransferases (Alcohol Group Acceptor)] D08-20-	<b>Phycoerythrin</b> [Phycoerythrin] D05-20-190-100-40-20-10-20/D08-20-160-170-40-20-10-20/D12-30-680-80/D23-110-100



<b>Phycomyces</b> [Phycomyces] B01-90-130-20-50	260-110	50-10-650-110/D27-30-20-220-220
<b>Phyllachorales</b> [Phyllachorales] B01-90-50-160	<b>Picibanil</b> [Picibanil] D20-80-40/D27-30-20-80-2190	<b>Pimozide</b> [Pimozide] D03-70-20-20-330/D27-30-20-180-150-60/D27-30-20-180-170-120-130-590/D27-30-20-180-230-40-130-590/D27-30-30-260-90-310/D27-30-50-100-80-90-310/D27-30-50-140-40-130-590
<b>Phyllobacteriaceae</b> [Phyllobacteriaceae] B03-50-10-100+	<b>Piclamilast</b> D02-30-60-350/D02-110-30-10-50-370/D02-400-30-40-10-60-50-370/D03-80-210-640/D27-30-20-130-200-240/D27-30-30-230-1460-200-50	<b>Pinacidil</b> [Pinacidil] D02-40-30-280/D27-30-20-160-460-1360/D27-30-20-160-480-1710/D27-30-30-300-70
<b>Physalaemin</b> [Physalaemin] D12-20-250-260-50/D12-20-260-370-50/D12-20-450-110-30-50/D12-30-270-250-240-50/D12-30-590-110-30-50/D20-120-70-40/D23-40-20-40-30-50/D23-90-120-30-50/D23-100-70-70-40/D27-30-30-260-320/D27-30-50-100-300	<b>Picloram</b> [Picloram] D03-50-80-30/D03-80-210-660-30/D27-10-270-20-90-140/D27-20-40-90-140	<b>Pinaverium Bromide</b> D03-80-130-80-200/D27-30-20-160-70-660/D27-30-30-300-30-660/D27-30-50-10-20-660/D27-30-50-240-40-170-460/D27-30-50-240-50-80
<b>Physarum</b> [Physarum] B01-10-30-20-10-10+	<b>Picolines</b> [Picolines] D03-80-210-650+	<b>Pindolol</b> [Pindolol] D02-10-10-50-230-150+/D02-10-110-30-230-150+/D02-50-20-60-200-150+/D27-30-20-160-460-1370/D27-30-20-160-480-1720/D27-30-20-160-510-860/D27-30-30-260-10-20-20-340/D27-30-30-260-350-100-320/D27-30-50-100-10-20-20-340/D27-30-50-100-330-100-320
<b>Physarum polycephalum</b> [Physarum polycephalum] B01-10-30-20-10-10	<b>Picolinic Acids</b> [Picolinic Acids] D03-50-80+/D03-80-210-660+	<b>Pioglitazone</b> [Pioglitazone] D02-370-150-490-40/D03-80-50-70-460-40/D27-30-50-20-690
<b>Physostigmine</b> [Physostigmine] D02-110-10-60-270-60+/D03-10-170-40+/D03-70-20-160-250-50+/D03-70-20-170-20-10-40+/D27-30-30-230-380-360/D27-30-30-260-70-40-360/D27-30-50-100-60-40-360/D27-30-50-240-40-120-70	<b>Picoprazole</b> D02-370-100-20-50/D03-70-20-20-340-50/D03-80-210-700-50/D27-30-20-150-750-490/D27-30-30-230-1600-80	<b>Pipamperone</b> D02-210-60-110/D27-30-20-180-170-120-130-600/D27-30-20-180-230-40-130-600/D27-30-30-260-90-90-320/D27-30-30-260-350-100-330/D27-30-50-100-80-90-320/D27-30-50-100-330-100-330/D27-30-50-140-40-130-600
<b>Phytanic Acid</b> [Phytanic Acid] D02-400-20-30-110	<b>Picrates</b> [Picrates] D02-270-90-70/D02-400-30-40-10-170-150-70	<b>Pipecolic Acids</b> [Pipecolic Acids] D03-50-90+/D03-80-170-760+
<b>4-Phytase</b> [6-Phytase] D08-20-100-60-60-140	<b>Picrotoxin</b> [Picrotoxin] D02-220-70/D02-400-30-20-10-60-160/D27-10-300-60-270/D27-30-20-180-220-220/D27-30-20-180-220-270-80/D27-30-30-260-160-30-60/D27-30-50-100-150-30-60/D27-30-50-130-220/D27-30-50-130-260-80/D27-30-50-220-60-270	<b>Pipecuronium</b> [Pipecuronium] D03-80-160-570/D27-30-30-260-70-30-50-120/D27-30-50-100-60-30-50-120/D27-30-50-240-50-110-30-90
<b>Phytochelatin</b> [Phytochelatin] D12-20-260-190-50/D27-10-110-30-160/D27-30-30-180-30-160	<b>Picryl Chloride</b> [Picryl Chloride] D02-270-40-40-10/D02-400-50-40-230/D23-70-60-20-50	<b>Pipemidic Acid</b> [Pipemidic Acid] D03-50-50-130/D03-80-160-580/D03-80-210-520-150/D27-30-20-70-760-2570/D27-30-20-70-790-160
<b>Phytochemicals</b> [Phytochemicals] D23-30+	<b>Pierre Robin症候群</b> pierre robin ショウコウゲン [Pierre Robin Syndrome] C05-20-10-10/C05-40-60-70-10-10/C07-30-10-10-10/C07-40-10-10/C16-10-30-30-10-10-10/C16-10-30-90-90-40-10-10	<b>Piperacillin</b> [Piperacillin] D02-30-190-10-70-100-10-80+/D02-370-20-30-100-10-80+/D03-70-20-120-70-100-10-80+/D27-30-20-70-760-2580
<b>Phytochrome</b> [Phytochrome] D12-30-680-90+/D23-110-110+	<b>Pilocarpine</b> [Pilocarpine] D03-10-210/D27-30-20-20-200/D27-30-30-260-70-20-50-70/D27-30-50-100-60-20-50-70/D27-30-50-240-40-120-80	<b>Piperazine</b> [Piperazine] D03-80-160-590/D27-30-20-70-740-70-230-190
<b>Phytochrome A</b> [Phytochrome A] D08-20-170-70-40-150-40-310/D12-30-630-260-310/D12-30-680-90-10/D23-110-110-10	<b>Pilsicainide</b> D02-30-50-10-50-20/D02-50-40-30-10-50-20/D27-30-20-160-400-20/D27-30-20-160-400-40-160/D27-30-20-160-510-850/D27-30-30-300-110-40/D27-30-30-300-110-60-160	<b>Piperazines</b> [Piperazines] D03-80-160+
<b>Phytochrome B</b> [Phytochrome B] D12-30-680-90-20/D23-110-110-20	<b>Pimagedine</b> D02-40-30-270/D27-30-30-230-1510	<b>Piperidines</b> [Piperidines] D03-80-170+
<b>15-cis-Phytoene Synthase</b> [Geranylgeranyl-Diphosphate Geranylgeranyl-transferase] D08-20-170-30-110	<b>Pimavanserin</b> D02-30-250-160/D03-80-170-750/D27-30-20-180-150-100-350/D27-30-20-180-170-120-130-580/D27-30-20-180-230-40-130-580/D27-30-30-260-350-100-310/D27-30-30-260-350-110-260-20/D27-30-50-100-330-100-310/D27-30-50-100-330-110-260-20/D27-30-50-140-40-130-580	<b>Piperidolate</b> D02-110-30-60-80-20/D27-30-20-170-50-110/D27-30-30-260-70-30-40-290/D27-30-50-100-60-30-40-290/D27-30-50-110-40-110/D27-30-50-240-40-170-470
<b>Phytoestrogens</b> [Phytoestrogens] D27-30-50-230-10-30-140-70+	<b>Pimelic Acids</b> [Pimelic Acids] D02-110-10-70-90+	<b>Piperidones</b> [Piperidones] D03-80-170-770+
<b>Phytol</b> [Phytol] D02-400-20-30-120+	<b>Pimilprost</b> D10-120-180-20-60-70-10-70/D23-40-20-20-20-70-10-70/D27-30-20-40-220-10-570/D27-30-20-160-500-10-570/D27-30-20-210-1130	<b>Piperocaine</b> D03-80-170-780/D27-30-20-180-230-50-40-220/D27-30-50-140-50-40-220/D27-30-50-240-30-30-220
<b>Phytolacca dodecandra</b> [Phytolacca dodecandra] B01-180-10-20-10-60-520-10-120-10-10	<b>Pimecrolimus</b> D02-220-50-140-10/D27-30-20-60-1180-1170/D27-30-20-110-490-1170/D27-30-20-210-1120/D27-30-50-240-30-40-370-360-1170/D27-30-50-260-150-560	<b>Piperonyl Butoxide</b> [Piperonyl Butoxide] D03-70-20-30-30/D03-80-80-10-30/D27-10-270-20-110-10/D27-20-40-110-10
<b>Phytophthora属</b> phytophthora ノク [Phytophthora] B01-100-40-20+	<b>Pimelic Acids</b> [Pimelic Acids] D02-110-10-70-90+	<b>Piperoxan</b> [Piperoxan] D03-70-20-220/D03-80-60-50/D03-80-170-790/D27-30-20-160-480-1730/D27-30-30-260-10-20-10-210/D27-30-50-100-10-20-10-210
<b>Phytophthora infestans</b> [Phytophthora infestans] B01-100-40-20-10	<b>Pimilprost</b> D10-120-180-20-60-70-10-70/D23-40-20-20-20-70-10-70/D27-30-20-40-220-10-570/D27-30-20-160-500-10-570/D27-30-20-210-1130	<b>Pipethanate</b> D03-80-170-800/D27-30-20-150-560/D27-30-50-240-40-170-480
<b>Phytoplasma</b> [Phytoplasma] B03-80-230-10-20	<b>* Pimitespib</b> D02-30-60-360/D02-110-30-10-50-380/D02-400-30-40-10-60-50-380/D03-80-50-40-230/D27-30-20-80-2200	
<b>Phytosterols</b> [Phytosterols] D04-30-10-60-50-70+/D10-140-30-70+/D23-30-10+	<b>Pimobendan</b> D03-80-200-140/D27-10-300-50-430/D27-30-20-160-450-430/D27-30-20-160-460-1350/D27-30-30-230-1460-220	
<b>Piboserod</b> D03-70-20-160-420/D03-80-130-110/D27-30-20-160-510-840/D27-30-30-260-350-100-300/D27-30-50-100-330-100-300	<b>Pimonidazole</b> D02-270-70-110/D03-80-	
<b>* Pibrentasvir</b> D03-70-20-20-320/D03-80-230-310/D27-30-20-70-730-890		
<b>Pibutidine</b> D03-80-170-740/D03-80-210-630/D27-30-20-150-750-470/D27-30-30-260-200-20-70-110/D27-30-50-100-180-20-70-110		
<b>Picartamide</b> D02-370-240-220/D03-80-260-220/D27-30-20-150-750-480		
<b>Pichia</b> [Pichia] B01-90-30-150/B01-90-50-		

**Pipobroman** [Pipobroman] D03-80-160-600/D27-20-30-30-190-370/D27-30-20-80-3110-370/D27-30-30-160-190-370

**Pipotiazine** D02-370-60-200/D03-70-10-210-200/D27-30-20-180-170-120-130-620/D27-30-20-180-230-40-130-620/D27-30-50-140-40-130-620

**Pipradrol** D03-80-170-810/D27-30-20-180-220-230/D27-30-50-130-230

**Piracetam** [Piracetam] D02-30-10-170/D02-110-10-10-10-150/D03-80-230-370-100/D27-30-20-180-160-520/D27-30-20-180-180-330/D27-30-20-180-200-200/D27-30-50-220-100-200

**Pirarubicin** [Pirarubicin] D02-400-30-40-30-70-10-30-20-30/D04-50-70-10-30-20-30/D09-120-10-10-30-20-30/D27-30-20-80-2210/D27-30-20-80-3140-410

**Pirbuterol** D02-10-10-20-230/D02-10-50-20-90/D02-50-20-20-220/D27-10-300-50-440/D27-30-20-130-200-360-560/D27-30-20-160-450-440/D27-30-30-260-10-10-20-120/D27-30-50-100-10-10-20-120/D27-30-50-240-40-60-560

**Pirenoxetine** D03-80-130-120

**Pirenperone** D03-80-170-820/D27-30-20-180-170-120-110/D27-30-20-180-230-40-110/D27-30-50-140-40-110

**Pirenzepine** [Pirenzepine] D03-70-20-10-40-30-140+/D27-30-20-150-750-500/D27-30-30-260-70-30-40-300/D27-30-50-100-60-30-40-300

**Piretanide** D02-30-220-490/D02-370-80-110-510/D27-30-30-300-130-40/D27-30-50-170-70-420/D27-30-50-170-70-470-40

**Pirfenidone** D03-80-210-710-140/D27-30-20-60-1180-1180/D27-30-20-80-2220/D27-30-20-110-490-1180/D27-30-20-180-260-240/D27-30-50-240-30-40-240/D27-30-50-240-30-40-370-360-1180

**Piribedil** [Piribedil] D03-80-160-610/D27-30-20-180-150-100-360/D27-30-30-260-90-80-210/D27-30-50-100-80-80-210

**Piridicillin** D02-30-190-10-70-120/D02-370-20-30-120/D03-70-20-120-70-120/D27-30-20-70-760-2590

**Pirinitramide** [Pirinitramide] D03-50-40-50/D03-80-170-440-50/D27-30-20-180-230-60-260/D27-30-20-180-230-60-330-410/D27-30-20-180-260-400-260/D27-30-20-180-260-400-330-410/D27-30-50-140-60-340-410/D27-30-50-240-30-40-400-260/D27-30-50-240-30-40-400-330-410

**Pirlimycin** D03-80-230-220-10-10-10/D09-120-90-10-10-10/D27-30-20-70-760-2600

**Pirlindole** D03-70-10-40-90/D03-70-20-160-60-90/D27-30-20-80-2230/D27-30-20-180-170-110-460/D27-30-30-230-1180-220

**Pirmenol** D03-80-170-830/D27-30-20-160-400-40-170/D27-30-20-160-510-870/D27-30-30-300-110-60-170

**Piroheptine** D02-400-30-40-30-40-10-80/D03-80-230-320/D04-50-40-10-80/D27-30-20-180-150-100-370/D27-30-30-260-70-30-40-310/D27-30-50-100-60-30-40-310

**Piromidic Acid** [Piromidic Acid] D03-50-50-140/D03-80-210-520-160/D27-30-20-70-420/D27-30-20-70-760-2610/D27-30-20-70-790-170

**Piromyces** [Piromyces] B01-90-90-10-20

**Piroxicam** [Piroxicam] D02-370-140-80+/D03-80-240-70+/D27-30-20-60-1180-430-410/D27-30-20-60-1180-1190/D27-30-20-110-490-430-410/D27-30-20-110-490-1190/D27-30-20-210-1140/D27-30-30-230-430-410/D27-30-50-240-30-40-370-360-430-410/D27-30-50-240-30-40-370-360-1190

**Piroximone** D03-80-50-10-760/D27-10-300-50-450/D27-30-20-40-220-10-580/D27-30-20-160-450-450/D27-30-20-160-500-10-580/D27-30-30-230-1460-230

**Pirprofen** D02-110-30-80-110/D27-30-20-60-1180-1200/D27-30-20-110-490-1200/D27-30-50-240-30-40-370-360-1200

**Piscirickettsia** [Piscirickettsia] B03-50-50-180-10

**Piscirickettsiaceae** [Piscirickettsiaceae] B03-50-50-180+/B03-80-160

**Pit-1転写因子** pit-1テンシヤインシ [Transcription Factor Pit-1] D12-30-120-500-30/D12-30-850-540-30

**Pitavastatin** D03-70-20-270-210/D27-30-20-140-10-450-170-70/D27-30-30-230-790-70/D27-30-30-280-350-450-170-70

**Pitolisant** D03-80-170-840/D27-30-20-180-220-260-30/D27-30-30-260-200-20-80-10/D27-30-50-100-180-20-80-10

**Pitrazinra** D12-20-450-60-50-40-10/D12-30-590-60-50-40-10/D23-90-70-50-40-10/D27-30-20-130-200-250

**Pituitary Adenylate Cyclase-Activating Polypeptide** [Pituitary Adenylate Cyclase-Activating Polypeptide] D12-20-250-240/D12-20-450-220-50/D12-30-270-250-210/D12-30-270-370-50/D12-30-590-230-50/D23-90-240-50/D27-30-20-160-460-1380/D27-30-30-260-330/D27-30-50-100-310/D27-30-50-120-20

**Pituitary Adenylate Cyclase-Activating Polypeptide Receptors** [Receptors, Pituitary Adenylate Cyclase-Activating Polypeptide] D12-30-970-450-120-430+

**Pituitary Adenylate Cyclase-Activating Polypeptide Receptors Type I** [Receptors, Pituitary Adenylate Cyclase-Activating Polypeptide, Type I] D12-30-970-450-120-430-10

**Pituitary Gonadotropins** [Gonadotropins, Pituitary] D06-10-20-100-30+/D06-10-20-210-20-10+/D12-20-300-200-20-10+/D27-30-20-170-70-10-130/D27-30-20-170-70-20-20/D27-30-50-110-60-10-130/D27-30-50-110-60-20-20/D27-30-50-230-10-60-30+/D27-30-50-230-10-140-30+

**Pivampicillin** [Pivampicillin] D02-30-190-10-70-100-10-90/D02-370-20-30-100-10-90/D03-70-20-120-70-100-10-90/D27-30-20-70-760-2620

**Pixantrone** D03-70-20-190-150/D27-30-20-80-2860-20-340/D27-30-30-230-1880-20-340

**Pizotifen** [Pizotiline] D02-370-240-230/D03-80-260-230/D27-30-20-180-170-110-470/D27-30-20-180-260-370-280/D27-30-30-260-350-100-340/D27-30-50-100-330-100-340/D27-30-50-240-30-40-370-280

**Placenta Growth Factor** [Placenta Growth Factor] D12-20-450-200-30-20/D12-30-880-40

**Placental Lactogen** [Placental Lactogen] D06-10-20-240-30/D12-20-300-230-

30/D12-30-880-50

**Plakins** [Plakins] D12-30-600-60+

**Plakophilins** [Plakophilins] D12-30-50-30/D12-30-600-70

**Plakortis属** plakortisゾク [Plakortis] B01-120-30-10-80

**Planctomycetales** [Planctomycetales] B03-80-170-10

**\* Planctomycetes** [Planctomycetes] B03-80-170+

**\* Planktothrix** [Planktothrix] B03-80-270-10-130/B03-160-130

**Planococcaceae** [Planococcaceae] B03-30-30-90+/B03-90-20-20-50+/B03-90-50-70+

**Planococcus Bacteria** [Planococcus Bacteria] B03-90-50-70-10

**Plant 2S Albumins** [2S Albumins, Plant] D12-30-680-140-10

**Plant Lectins** [Plant Lectins] D12-30-230-90+/D12-30-680-100+

**Plantibodies** [Plantibodies] D12-30-160-30-40-80-60/D12-30-530-60-30-70-50/D12-30-530-110-30-80-60/D27-30-50-260-30-70-50

**Plasma Kallikrein** [Plasma Kallikrein] D08-20-100-90-50-80-100-10/D08-20-100-90-100-30-100-10/D27-30-20-40-200-170

**Plasma Membrane Calcium-Transporting ATPases** [Plasma Membrane Calcium-Transporting ATPases] D08-20-100-10-30-90-10-10/D12-30-70-340-70-10-10/D12-30-70-340-110-20-20-10/D12-30-970-520-80-10-10/D12-30-970-520-120-20-20-10

**Plasma Retinol-Binding Proteins** [Retinol-Binding Proteins, Plasma] D12-30-70-150-50/D12-30-70-210-20/D12-30-160-30-10-120/D12-30-530-70/D12-30-530-110-10-120

**Plasmalogens** [Plasmalogens] D10-140-50-10-10-10-70-30

**Plasmin** [Fibrinolysin] D08-20-100-90-50-80-160+/D08-20-100-90-100-30-160+/D27-30-20-40-220-20-290/D27-30-20-160-500-20-290/D27-30-30-100-20-290

**Plasminogen** [Plasminogen] D08-30-30+/D12-30-160-30-20-40+/D12-30-530-110-20-40+/D12-30-820-160-30+/D27-30-20-40-220-20-300/D27-30-20-160-500-20-300/D27-30-30-100-20-300

**Plasminogen Activator Inhibitor 1** [Plasminogen Activator Inhibitor 1] D12-20-370-80-10/D12-30-380-80-10/D12-30-530-150-70/D23-50-80-10/D27-30-30-230-1580-320-210

**Plasminogen Activator Inhibitor 2** [Plasminogen Activator Inhibitor 2] D12-20-370-80-20/D12-30-380-80-20/D12-30-530-150-80/D23-50-80-20/D27-30-30-230-1580-320-220

**Plasminogen Activators** [Plasminogen Activators] D08-20-100-90-50-80-170+/D08-20-100-90-100-30-170+/D12-30-530-150-90+

**Plasminogen Inactivators** [Plasminogen Inactivators] D12-20-370-80+/D12-30-380-80+/D23-50-80+/D27-30-30-230-1580-320-230

**Plasmodium** [Plasmodium] B01-20-10-

20-10+	<b>Plummer-Vinson症候群</b> plummer-vinson ショウコウゲン [Plummer-Vinson Syndrome] C06-20-60-20-10-20	170-130/D27-30-20-70-780-130
<b>Plasmodium berghei</b> [Plasmodium berghei] B01-20-10-20-10-10	<b>Plutonium</b> [Plutonium] D01-280-10-120/D01-280-70-310/D01-300-80-310/D01-300-140-90-120/D01-400-210-360-90-120	<b>Polonium</b> [Polonium] D01-300-10-10/D01-300-140-40/D01-300-150-30/D01-400-210-360-40
<b>Plasmodium chabaudi</b> [Plasmodium chabaudi] B01-20-10-20-10-20	<b>* PML小体</b> pmlシヨウタイ [Promyelocytic Leukemia Nuclear Bodies] A11-160-40-10-10-20-20-10	<b>Poloxalene</b> [Poloxalene] D02-10-70-20-50-160/D05-40-90-170/D25-140-70-160/D27-10-60-110/D27-10-170-140/D27-30-20-70-780-140/D27-30-20-150-710-170/J01-90-30-140-70-160
<b>Plasmodium cynomolgi</b> [Plasmodium cynomolgi] B01-20-10-20-10-30	<b>Pneumocystis</b> [Pneumocystis] B01-90-50-170+	<b>Poloxamer</b> [Poloxamer] D02-10-70-20-50-170/D05-40-90-180/D25-140-70-170/D26-20-320-30-60/D27-10-20-320-30-60/D27-10-60-120/J01-90-30-140-70-170
<b>Plasmodium gallinaceum</b> [Plasmodium gallinaceum] B01-20-10-20-10-40	<b>Pneumocystis carinii</b> [Pneumocystis carinii] B01-90-50-170-10	<b>Poly A</b> [Poly A] D13-30-60-30-20+
<b>Plasmodium yoelii</b> [Plasmodium yoelii] B01-20-10-20-10-50	<b>Pobilukast</b> D02-110-10-70-100/D06-20-170-40/D27-30-50-230-20-170-40	<b>Poly(A)-Binding Protein I</b> [Poly(A)-Binding Protein I] D12-30-70-220-90-20/D12-30-460-50-80-20
<b>Plastocyanin</b> [Plastocyanin] D12-30-500-70/D12-30-680-110	<b>Podophyllin</b> [Podophyllin] D20-80-110-30-50/D27-10-280-10/D27-20-30-150-10/D27-30-20-80-3200-250/D27-30-20-210-1440-30	<b>Poly(A)-Binding Protein II</b> [Poly(A)-Binding Protein II] D12-30-70-220-90-30/D12-30-460-50-80-30
<b>Plastoquinol-Plastocyanin Reductase</b> [Plastoquinol-Plastocyanin Reductase] D05-20-190-100-10-30/D08-20-130-200/D08-20-160-170-10-30/D12-30-680-200-40-20-10-30/D12-30-970-410-20-10-30/D12-30-970-520-120-20-40-20-30	<b>Podophyllotoxin</b> [Podophyllotoxin] D02-400-30-40-10-80-70-30/D02-400-30-40-30-80-290-70+/D04-50-80-300-70+/D27-30-20-80-3200-260/D27-30-20-210-1440-40/D27-30-30-320-20-30-190	<b>Poly(A)-Binding Proteins</b> [Poly(A)-Binding Proteins] D12-30-70-220-90+/D12-30-460-50-80+
<b>Plastoquinone</b> [Plastoquinone] D02-310-20-70	<b>Podospira</b> [Podospira] B01-90-50-230-50	<b>Poly A-U</b> [Poly A-U] D13-30-60-30-20-10/D13-30-60-30-70-10/D27-30-20-70-730-910/D27-30-50-260-60-30/D27-30-50-260-130-360
<b>Platelet-Derived Growth Factor Alpha Receptor</b> [Receptor, Platelet-Derived Growth Factor alpha] D08-20-170-70-40-150-50-70-130-10/D12-30-630-270-70-130-10/D12-30-970-450-240-160-40-10/D12-30-970-450-280-130-10	<b>POEMS症候群</b> poemsシヨウコウゲン [POEMS Syndrome] C10-40-70-140-10/C15-10-30-20-10/C16-10-30-60-230/C20-90-10-10	<b>Poly Adenosine Diphosphate Ribose</b> [Poly Adenosine Diphosphate Ribose] D09-120-140-10-10-20-30/D13-30-60-30-90-70-10-20-30
<b>Platelet-Derived Growth Factor Beta Receptor</b> [Receptor, Platelet-Derived Growth Factor beta] D08-20-170-70-40-150-50-70-130-20/D12-30-630-270-70-130-20/D12-30-970-450-240-160-40-20/D12-30-970-450-280-130-20	<b>Poisson分布</b> poissonブンブ [Poisson Distribution] E05-90-100-190-10/D17-90-10/N05-10-70-130-150-10/N06-20-40-100-150-10	<b>Poly-ADP-Ribose Binding Proteins</b> [Poly-ADP-Ribose Binding Proteins] D12-30-70-200+/D12-30-470-290+
<b>Platelet-Derived Growth Factor Receptors</b> [Receptors, Platelet-Derived Growth Factor] D08-20-170-70-40-150-50-70-130+/D12-30-630-270-70-130+/D12-30-970-450-240-160-40+/D12-30-970-450-280-130+	<b>Pokeweed Mitogens</b> [Pokeweed Mitogens] D12-30-230-90-30/D12-30-680-100-20/D27-30-30-320-10-20	<b>Poly (ADP-Ribose) Polymerase-1</b> [Poly (ADP-Ribose) Polymerase-1] D08-20-170-40-30-20-20-10
<b>Platelet Endothelial Cell Adhesion Molecule-1</b> [Platelet Endothelial Cell Adhesion Molecule-1] D12-30-870-400-360-180/D12-30-970-500-420-170/D23-70-200-70-170/D23-70-200-100-50-30/D23-130-90-60-30	<b>pol遺伝子</b> polイデンシ [Genes, pol] G05-100-70-40-40-290-10-40/G05-100-70-110-10-10-40/G05-100-70-110-50-10-40	<b>Poly (ADP-Ribose) Polymerase Inhibitors</b> [Poly(ADP-ribose) Polymerase Inhibitors] D27-30-20-80-2260+/D27-30-30-230-1520+
<b>Plaunotol</b> D02-10-60-100/D02-400-20-30-130/D10-20-100/D27-30-20-70-430/D27-30-20-150-750-510	<b>pol遺伝子産物</b> polイデンシサンブツ [Gene Products, pol] D12-30-300-30+/D12-30-440-10-10-20-20+/D12-30-440-40-10-20+/D12-30-440-50-50+	<b>Poly (ADP-Ribose) Polymerases</b> [Poly(ADP-ribose) Polymerases] D08-20-170-40-30-20-20+
<b>Pleconaril</b> D03-80-50-30-130-90/D03-80-50-30-190/D27-30-20-70-730-900	<b>Pol1 Transcription Initiation Complex Proteins</b> [Pol1 Transcription Initiation Complex Proteins] D12-30-120-740-10/D12-30-850-770-10	<b>Poly C</b> [Poly C] D13-30-60-30-40+
<b>Plectin</b> [Plectin] D12-30-600-60-30/D12-30-1050-190	<b>Poland症候群</b> polandシヨウコウゲン [Poland Syndrome] C05-40-30-20-20/C05-40-40-50-20/C05-70-210-30-50-20-20/C16-10-30-90-60-20-20/C16-10-30-90-70-50-20	<b>Poly dA-dT</b> [Poly dA-dT] D13-30-60-20-30
<b>Plectonema</b> [Plectonema] B03-80-270-10-140/B03-130-130/B03-160-140	<b>Polaprezinc</b> D01-200-10/D02-460-140/D12-20-250-60-10/D12-20-260-150-40-10/D12-30-270-250-60-10/D27-30-20-150-750-520	<b>Poly G</b> [Poly G] D13-30-60-30-50
<b>Pleistophora</b> [Pleistophora] B01-90-110-10-10-10-40	<b>* Polatuzumab Vedotin</b> D12-30-160-30-40-80-10-40/D12-30-160-30-40-80-290-180/D12-30-530-60-30-70-280-180/D12-30-530-110-30-80-10-40/D12-30-530-110-30-80-290-180/D27-30-20-80-3230-420/D27-30-30-320-20-30-200/D27-30-50-260-20-40/D27-30-50-260-30-70-280-180	<b>Poly I</b> [Poly I] D13-30-60-30-60+
<b>Plerixafor</b> D02-50-50-60/D02-50-180-30-10/D02-400-30-40-10-80-20-60/D04-40-40-10/D27-30-20-70-730-1330-10-350	<b>Polidocanol</b> [Polidocanol] D02-10-70-20-50-150/D05-40-90-160/D25-120-60/D25-140-70-150/D26-260-10-10-60/D27-10-30-120-60/D27-10-40-10-60/D27-10-60-200-110/D27-30-20-10-10-60/D27-30-20-80-2250/D27-30-20-160-490-60/E07-250-40-40-60/J01-90-30-120-60/J01-90-30-140-70-150/J01-120-30-110	<b>Poly I-C</b> [Poly I-C] D13-30-60-30-40-10/D13-30-60-30-60-10/D27-30-20-70-730-920/D27-30-50-260-60-40
<b>Plesiomonas</b> [Plesiomonas] B03-50-50-100-160/B03-80-280-80-150	<b>Polihexanide</b> D02-40-30-60-70/D27-10-	<b>Poly T</b> [Poly T] D13-30-60-20-40
<b>Plicamycin</b> [Plicamycin] D02-400-30-40-30-70-10-40/D04-50-70-10-40/D09-120-10-10-40/D27-10-150-30-840-100-170/D27-10-210-400-170/D27-30-20-80-3140-420/D27-30-30-230-1280-430/D27-30-30-230-1990-310		<b>Poly U</b> [Poly U] D13-30-60-30-70+
<b>Plitidepsin</b> D04-40-60-80-10/D04-40-60-180/D12-20-50-90-10/D12-20-50-210/D27-30-20-80-2240		<b>Polyacetylene Polymer</b> [Polyacetylene Polymer] D02-400-60-20-40-90/D05-40-60/D25-140-50/J01-90-30-140-50

100-130+/D02-400-50-50-60+	<b>Polyglactin 910</b> [Polyglactin 910] D05-40-230-30/D25-140-200-30/J01-90-30-140-200-30	430-90+/D12-20-440-10-90+/D12-30-970-490-60-100+/D27-30-20-70-760-2640
<b>Polycarbophil</b> [Polycarbophil] D05-40-210-60-20-20/D25-140-180-60-20-20/D27-30-20-150-700-100/D27-30-20-150-710-180/D27-30-20-150-730-110/J01-90-30-140-180-60-20-20	<b>Polyglutamic Acid</b> [Polyglutamic Acid] D12-10-10-20-50+/D12-10-140-60-50+/D12-20-340+	<b>Polynucleotide Adenylyltransferase</b> [Polynucleotide Adenylyltransferase] D08-20-170-70-30-70
<b>Polychlorinated Biphenyls</b> [Polychlorinated Biphenyls] D02-140-30+/D02-400-30-40-10-100-140/D02-400-50-40-240+/D27-20-10-30	<b>Polyglycolic Acid</b> [Polyglycolic Acid] D05-40-230-40+/D25-140-200-40+/J01-90-30-140-200-40+	<b>Polynucleotide 5'-Hydroxyl-Kinase</b> [Polynucleotide 5'-Hydroxyl-Kinase] D08-20-40-80/D08-20-170-70-40-140
<b>Polychlorinated Dibenzodioxins</b> [Polychlorinated Dibenzodioxins] D02-140-20-10+/D03-70-10-220+/D27-20-10-40/D27-20-30-60-40	<b>Polyhydroxyalkanoates</b> [Polyhydroxyalkanoates] D05-40-170-80/D05-40-230-50/D10-80	<b>Polynucleotide Ligases</b> [Polynucleotide Ligases] D08-20-110-50+
<b>Polychloroterphenyl Compounds</b> [Polychloroterphenyl Compounds] D02-400-30-40-10-200-10/D02-400-50-40-250+	<b>Polyhydroxyethyl Methacrylate</b> [Polyhydroxyethyl Methacrylate] D02-10-70-20-50-190/D02-110-10-20-50-20/D05-40-90-200/D05-40-210-60-20-30-20/D25-140-70-190/D25-140-180-60-20-30-20/J01-90-30-140-70-190/J01-90-30-140-180-60-20-30-20	<b>Polynucleotides</b> [Polynucleotides] D13-30-60+
<b>Polycomb-Group Proteins</b> [Polycomb-Group Proteins] D05-20-150+/D12-30-460-30-80+/D12-30-470-260-80+/D12-30-850-570-50+	<b>Polyisoprenyl Phosphate Monosaccharides</b> [Polyisoprenyl Phosphate Monosaccharides] D02-400-20-80-20-10+/D09-100-80-10+/D10-130-50-10+	<b>Polyphenols</b> [Polyphenols] D02-400-30-40-10-170-200+/D03-80-180-30-40-20-150+
<b>Polycomb Repressive Complex 1</b> [Polycomb Repressive Complex 1] D05-20-150-10/D08-20-110-60-30-80/D12-30-460-30-80-10/D12-30-470-260-80-10/D12-30-850-570-50-10	<b>Polyisoprenyl Phosphate Oligosaccharides</b> [Polyisoprenyl Phosphate Oligosaccharides] D02-400-20-80-20-20/D09-100-80-20/D10-130-50-20	<b>Polyphlorethin Phosphate</b> [Polyphlorethin Phosphate] D02-210-170-60-10-10/D02-400-30-40-10-170-190-10-10/D03-80-180-30-40-20-140-10/D05-40-110/D06-20-270-30/D25-140-90/D27-30-50-230-20-270-30/J01-90-30-140-90
<b>Polycomb Repressive Complex 2</b> [Polycomb Repressive Complex 2] D05-20-150-20+/D08-20-170-60-40-140-10-10-10+/D12-30-460-30-80-20+/D12-30-470-260-80-20+/D12-30-850-570-50-20+	<b>Polyisoprenyl Phosphate Sugars</b> [Polyisoprenyl Phosphate Sugars] D02-400-20-80-20+/D09-100-80+/D10-130-50+	<b>Polyphosphates</b> [Polyphosphates] D01-320-20-40-30-20-40+/D01-390-10-10-230-10+/D01-490-30-30-20-40+
* <b>Polycyclic Sesquiterpenes</b> [Polycyclic Sesquiterpenes] D02-400-20-100-80+/D04-10+	<b>Polyisoprenyl Phosphates</b> [Polyisoprenyl Phosphates] D02-400-20-80+/D02-490-150-120+	* <b>Polyprenols</b> [Polyprenols] D02-10-90/D02-400-20-90
<b>Polydeoxyribonucleotides</b> [Polydeoxyribonucleotides] D13-30-60-20+	<b>Polyketide Synthases</b> [Polyketide Synthases] D08-20-110-10-20/D08-20-160-80	<b>Polypropylenes</b> [Polypropylenes] D02-400-60-20-40-110/D05-40-210-30/D25-140-180-30/J01-90-30-140-180-30
<b>Polydioxanone</b> [Polydioxanone] D05-40-230-10/D25-10-30/D25-140-200-10/D27-10-30-10-30/J01-90-30-10-30/J01-90-30-140-200-10	<b>Polyketides</b> [Polyketides] D02-220-80+/D04-40-100+	<b>Polyproteins</b> [Polyproteins] D12-30-300+
<b>Polyenes</b> [Polyenes] D02-400-60-20-40+	<b>Poly(lactic Acid)</b> D05-40-230-60/D25-140-200-50/J01-90-30-140-200-50	<b>Polypyrimidine Tract-Binding Protein</b> [Polypyrimidine Tract-Binding Protein] D12-30-70-220-120-10/D12-30-460-50-110-10
<b>Polyethylene</b> [Polyethylene] D02-400-60-20-40-100-10/D05-40-210-20-10/D25-140-180-20-10/J01-90-30-140-180-20-10	* <b>Poly(lactic Acid-Polyglycolic Acid Copolymer)</b> [Poly(lactic Acid-Polyglycolic Acid Copolymer)] D02-110-70-60-20-10/D05-40-230-40-10/D25-10-40/D25-140-200-40-10/D27-10-30-10-40/J01-90-30-10-40/J01-90-30-140-200-40-10	<b>Polyribonucleotides</b> [Polyribonucleotides] D13-30-60-30+
<b>Polyethylene Glycol Dimethacrylate Hydrogel</b> [Hydrogel, Polyethylene Glycol Dimethacrylate] D02-10-70-20-50-180/D05-40-90-190/D05-40-190-10/D20-60-30-30-10/D25-140-70-180/D25-140-160-10/D26-100-20-30-10-10/J01-90-30-140-70-180/J01-90-30-140-160-10	<b>Polylysine</b> [Polylysine] D12-10-80-40-40/D12-10-130-90-40/D12-20-350	<b>Polysaccharide-Lyases</b> [Polysaccharide-Lyases] D08-20-180-30-30+
<b>Polyethylene Glycols</b> [Polyethylene Glycols] D02-10-70-20-50+/D05-40-90+/D25-140-70+/D26-20-350-50/D26-100-130-20/D27-10-20-350-50/D27-10-60-130/D27-10-310-130/D27-30-20-150-700-110/E02-780-280-40-30/J01-90-30-140-70+	<b>Polymeric Immunoglobulin Receptors</b> [Receptors, Polymeric Immunoglobulin] D12-30-970-450-370-20-30	<b>Polysaccharides</b> [Polysaccharides] D09-50+
<b>Polyethylene Terephthalates</b> [Polyethylene Terephthalates] D05-40-230-20/D25-140-200-20/J01-90-30-140-200-20	<b>Polymethacrylic Acids</b> [Polymethacrylic Acids] D02-110-10-20-50+/D05-40-210-60-20-30+/D25-140-180-60-20-30+/J01-90-30-140-180-60-20-30+	<b>Polysorbates</b> [Polysorbates] D02-10-70-20-50-200/D05-40-90-210/D25-140-70-200/D26-20-320-30-70/D26-20-350-60/D27-10-20-320-30-70/D27-10-20-350-60/D27-10-60-140/D27-10-60-210-60/J01-90-30-140-70-200
<b>Polyethyleneimine</b> [Polyethyleneimine] D02-190-40/D02-400-60-20-40-100-20/D05-40-210-20-20/D25-140-180-20-20/J01-90-30-140-180-20-20	<b>Polymethyl Methacrylate</b> [Polymethyl Methacrylate] D02-110-10-20-50-10-20/D05-40-210-60-20-30-10-20/D05-40-210-60-40-30/D25-140-180-60-20-30-10-20/D25-140-180-60-40-30/D27-10-30-50-30/D27-10-300-90-30/D27-30-20-160-460-1390/D27-30-50-220-90-30/J01-90-30-140-180-60-20-30-10-20/J01-90-30-140-180-60-40-30	<b>Polystyrene Sulfonic Acid</b> D02-400-30-40-10-90-30-20-10-10/D05-40-210-40-20/D25-140-180-40-20/D27-10-110-30-170/D27-10-150-10-20-10/D27-30-30-180-30-170/J01-90-30-140-180-40-20
<b>Polyethylenes</b> [Polyethylenes] D02-400-60-20-40-100+/D05-40-210-20+/D25-140-180-20+/J01-90-30-140-180-20+	<b>Polymyxin B</b> [Polymyxin B] D04-40-60-190-20/D10-50-40-20/D12-20-50-220-20/D12-20-430-90-20/D12-20-440-10-90-20/D12-30-970-490-60-100-20/D27-30-20-70-760-2630/D27-30-20-210-1150	<b>Polystyrenes</b> [Polystyrenes] D02-400-30-40-10-90-30-20-10+/D05-40-210-40+/D25-140-180-40+/J01-90-30-140-180-40+
<b>Polygalacturonase</b> [Polygalacturonase] D08-20-100-70-190	<b>Polymyxins</b> [Polymyxins] D04-40-60-190+/D10-50-40+/D12-20-50-220+/D12-20-	<b>Polytetrafluoroethylene</b> [Polytetrafluoroethylene] D05-40-200-10+/D25-140-170-10+/J01-90-30-140-170-10+
<b>Polygeline</b> [Polygeline] D05-40-100/D12-20-330/D25-140-80/D27-30-20-40-230-50-30/J01-90-30-140-80		<b>Polythiazide</b> [Polythiazide] D02-370-80-110-130-110/D02-370-130-10-110/D03-70-20-60-110/D27-30-20-160-480-1740/D27-30-30-300-120-110/D27-30-50-170-70-430/D27-30-50-170-70-460-110
		<b>Polyubiquitin</b> [Polyubiquitin] D12-30-430-50-10
		<b>Polyunsaturated Alkarnides</b> [Poly-



unsaturated Alkamidés] D02-30-200+/D02-400-60-20-50+/D02-400-60-30-60+	30-850-570-60	D01-320-20-40-30-20-50/D01-390-10-10-230-20/D01-490-30-30-20-50/D25-30-20/D27-10-30-30-20/D27-10-150-20-30/D27-10-300-40-20/D27-30-50-220-50-20/J01-90-30-30-20
<b>Polyvinyl Alcohol</b> [Polyvinyl Alcohol] D02-10-100/D02-400-60-20-60-10-10/D05-40-210-50-10/D25-140-180-50-10/J01-90-30-140-180-50-10	<b>Positive Transcriptional Elongation Factor B</b> [Positive Transcriptional Elongation Factor B] D08-20-170-70-40-150-40-320/D12-30-630-260-320/D12-30-850-790-10+	<b>Potassium Radioisotopes</b> [Potassium Radioisotopes] D01-280-20-40-10-10/D01-280-50-50-10-10/D01-300-30-40-10-10/D01-300-70-50-10-10/D01-400-80-10/D01-400-210-120
<b>Polyvinyl Chloride</b> [Polyvinyl Chloride] D02-400-60-20-60-10-20/D05-40-210-50-20/D25-140-120-20/D25-140-180-50-20/J01-90-30-140-180-50-20	<b>Posizolid</b> D03-80-50-30-150-80/D27-30-20-70-760-2650	<b>Potassium Sulfate</b> D01-220-40-30-20-50/D01-390-10-10-220-10/D27-30-20-150-710-190
<b>Polyvinylpyridine N-Oxide</b> [Polyvinylpyridine N-Oxide] D02-400-60-20-60-10-30/D03-80-210-670	<b>Potassium</b> [Potassium] D01-280-20-40+/D01-280-50-50+/D01-300-30-40+/D01-300-70-50+	<b>Potassium Puff</b> <b>腫瘍</b> [Pott Puff Tumor] C01-120-20-10/C05-70-110-20-10/C11-40-10
<b>Polyvinyls</b> [Polyvinyls] D02-400-60-20-40-120/D02-400-60-20-60-10+/D05-40-210-50+/D25-140-180-50+/J01-90-30-140-180-50+	<b>Potassium Acetate</b> [Potassium Acetate] D01-100-10/D02-110-10-10-20-10	<b>POU Domain Factors</b> [POU Domain Factors] D12-30-120-500+/D12-30-850-540+
* <b>Polyynes</b> [Polyynes] D02-400-60-30-70+	<b>Potassium Aspartate</b> D12-10-10-10-50/D12-10-140-20-50/D12-10-160-10-20	<b>Povidone</b> [Povidone] D02-400-60-20-60-10-40/D03-80-230-370-110+/D05-40-210-50-30+/D25-140-180-50-30+/D26-20-260/D27-10-20-260/D27-30-20-40-230-50-40/J01-90-30-140-180-50-30+
<b>Pomalidomide</b> D02-110-30-100-50-30-20/D03-70-20-180-130-50-20/D03-80-170-770-60-20/D27-30-20-80-3130-230/D27-30-20-80-3230-430/D27-30-50-120-40-10-230/D27-30-50-120-60-70-230	<b>Potassium Bromide</b> D01-100-20/D01-340-10-10-30/D01-390-10-10-110-20/D27-30-20-180-160-530/D27-30-20-180-170-120-150-550/D27-30-20-180-230-40-150-550/D27-30-50-140-40-150-550	<b>Povidone-Iodine</b> [Povidone-Iodine] D01-480-10-20/D02-400-60-20-60-10-50/D03-80-230-370-110-10/D05-40-210-50-30-10/D25-140-180-50-30-10/D27-30-20-70-720-450/J01-90-30-140-180-50-30-10
<b>Ponalrestat</b> D03-80-200-130-50/D27-30-30-230-1530/D27-30-50-20-700	<b>Potassium Channel Blockers</b> [Potassium Channel Blockers] D27-30-20-160-360+/D27-30-30-300-80+	<b>PPAR Alpha</b> [PPAR alpha] D12-30-610-140-10
<b>Ponatinib</b> D03-80-50-10-770/D03-80-200-150/D27-30-20-80-2270/D27-30-30-230-1590-600	<b>Potassium Channels</b> [Potassium Channels] D12-30-70-340-100-80+/D12-30-970-500-390-80+/D12-30-970-520-110-80+	<b>PPAR Beta</b> [PPAR-beta] D12-30-610-140-20
<b>Porfiromycin</b> [Porfiromycin] D02-310-30-20-20/D03-70-20-160-270-20-20/D03-80-30-20-20/D27-30-20-80-3140-430	<b>Potassium Chloride</b> [Potassium Chloride] D01-100-30/D01-230-40-10-80	<b>PPAR Delta</b> [PPAR delta] D12-30-610-140-30
<b>Porins</b> [Porins] D12-30-70-340-100-70+/D12-30-970-500-390-70+/D12-30-970-520-110-70+	<b>Potassium Citrate</b> [Potassium Citrate] D02-110-10-120-30-10-30/D27-30-20-130-190-140/D27-30-50-170-70-440	<b>PPAR Gamma</b> [PPAR gamma] D12-30-610-140-40
<b>Pork Regular Insulin</b> [Insulin, Regular, Pork] D06-10-20-230-10-40-20-20/D12-20-300-220-10-40-20-20/D27-30-50-20-710/D27-30-50-230-10-80-20-20	<b>Potassium Compounds</b> [Potassium Compounds] D01-100+	<b>PQQ Cofactor</b> [PQQ Cofactor] D03-70-20-270-280-110/D08-40-90
<b>Porphobilinogen</b> [Porphobilinogen] D03-80-50-50-120	<b>Potassium Cyanide</b> [Potassium Cyanide] D01-100-40/D01-370-60-10-40/D27-10-240-170/D27-20-30-130-170/D27-30-30-230-1540	<b>PR-SETドメイン</b> [PR-SET Domains] G02-220-690-60-40-10-30-40
<b>Porphobilinogen Synthase</b> [Porphobilinogen Synthase] D08-20-180-30-20-90	<b>Potassium Dichromate</b> [Potassium Dichromate] D01-50-10-10/D01-100-50/D27-10-210-300/D27-10-280-20/D27-20-30-150-20	<b>Practolol</b> [Practolol] D02-10-10-50-230-160/D02-10-110-30-230-160/D02-30-50-10-80/D02-50-20-60-200-160/D02-50-40-30-10-80/D27-30-20-160-510-880/D27-30-30-260-10-20-20-10-110/D27-30-50-100-10-20-20-10-110
<b>Porphyromonas</b> [Porphyromonas] B03-80-30-10-30+/B03-80-250-30-30-20+	<b>Potassium Gluconate</b> D01-100-60/D02-110-10-110-40-30/D02-110-70-140-40-30/D09-60-40-30	<b>Pradefovir</b> D02-490-110/D03-70-20-240-10-70/D26-230-10/D27-30-20-70-730-930/D27-30-20-70-730-990-220/D27-30-30-230-1280-440-220
<b>Porphyromonas endodontalis</b> [Porphyromonas endodontalis] B03-80-30-10-30-10/B03-80-250-30-30-20-10	<b>Potassium-Hydrogen Antiporters</b> [Potassium-Hydrogen Antiporters] D12-30-70-340-110-50-20/D12-30-970-500-450-20/D12-30-970-520-120-50-40	<b>Prader-Willi症候群</b> [Prader-Willi Syndrome] C10-80-100-110-30/C16-10-10-420-60/C16-10-30-60-240/C16-10-30-150-60/C18-10-20-10-10
<b>Porphyromonas gingivalis</b> [Porphyromonas gingivalis] B03-80-30-10-30-20/B03-80-250-30-30-20-20	<b>Potassium Hydroxide</b> D01-100-70/D01-210-20-60/D01-390-10-10-140-60/D26-20-250/D27-10-20-250/D27-10-150-30-530	<b>Prajmaline</b> [Prajmaline] D03-10-170-60-10-20/D03-70-20-160-250-70-10-20/D03-70-20-170-20-10-60-10-20/D27-30-20-160-510-890
<b>Posaconazole</b> D03-80-50-80-270/D27-30-20-70-740-80-340-120/D27-30-20-70-770-660/D27-30-30-230-460-90-80/D27-30-30-230-1790-30-80/D27-30-40-20-90-80/D27-30-50-230-20-320-30-80	<b>Potassium Iodide</b> [Potassium Iodide] D01-100-80/D01-480-30-10/D27-30-20-130-190-150	<b>Pralatrexate</b> D03-70-20-230-20-10-30/D27-20-30-120-340-430/D27-30-20-80-3150-430/D27-30-30-230-710-90/D27-30-30-280-340-430
<b>Posatirelin</b> D06-10-20-220-40-20-30/D12-20-250-300-40-20-30/D12-20-260-440-30/D12-20-300-210-40-20-30/D12-30-270-250-250-30/D12-30-270-250-280-40-20-30/D27-30-50-230-10-170-60-30	<b>Potassium Ionophores</b> [Potassium Ionophores] D27-10-10-70/D27-30-30-300-60-70	<b>Pralidoxime</b> D02-50-130-50-110-10/D27-10-300-60-280/D27-30-30-220-10-20/D27-30-30-260-70-50-20/D27-30-50-100-60-50-20/D27-30-50-220-60-280
<b>Positive Regulatory Domain I-Binding Factor 1</b> [Positive Regulatory Domain I-Binding Factor 1] D08-20-170-60-40-140-30/D12-30-120-560-40/D12-	<b>Potassium Isotopes</b> [Potassium Isotopes] D01-280-20-40-10+/D01-280-50-50-10+/D01-300-30-40-10+/D01-300-70-50-10+/D01-400-80+	<b>Pralidoxime Compounds</b> [Pralidoxime Compounds] D02-50-130-50-110+
	<b>Potassium Magnesium Aspartate</b> [Potassium Magnesium Aspartate] D12-10-10-10-60/D12-10-140-20-60/D27-10-300-50-460/D27-30-20-160-450-460	<b>Pralmorelin</b> D12-20-260-310/D27-30-50-230-10-170-80-30
	<b>Potassium Permanganate</b> [Potassium Permanganate] D01-80-20/D01-100-90/D27-10-150-30-540	
	<b>Potassium Phosphate</b> D01-100-100/	

- Pramipexole** [Pramipexole] D03-70-20-70-60/D03-80-50-70-40-60/D23-80-220/D27-10-300-70-220/D27-30-20-180-150-100-380/D27-30-30-200-220/D27-30-30-260-90-80-220/D27-30-50-100-80-80-220/D27-30-50-220-70-220
- Pramiracetam** D03-80-230-330/D27-30-20-180-90
- Pramlintide** D06-10-20-230-20-10/D12-20-300-220-20-10/D12-30-20-10-20-10/D27-30-50-20-720
- Pramocaine** D03-80-130-80-210/D27-30-20-180-230-50-40-230/D27-30-50-140-50-40-230/D27-30-50-240-30-30-230
- Pranidipine** D03-80-210-190-240/D27-30-20-160-70-670/D27-30-20-160-480-1750/D27-30-30-300-30-670/D27-30-50-10-20-670
- Pranlukast** D03-70-20-50-40-40/D03-80-180-30-40-40/D06-20-170-50/D27-30-20-50-640/D27-30-20-130-200-260/D27-30-50-230-20-170-50
- Pranoprofen** D02-110-10-100-130/D03-70-20-50-130/D03-80-180-30-130/D10-120-170-40-70/D27-30-20-60-1180-430-420/D27-30-20-60-1180-1210/D27-30-20-110-480-100/D27-30-20-110-490-430-420/D27-30-20-110-490-1210/D27-30-30-230-430-420/D27-30-50-240-30-40-370-360-430-420/D27-30-50-240-30-40-370-360-1210
- Praseodymium** [Praseodymium] D01-280-40-10-100/D01-300-60-10-100
- Prasugrel** [Prasugrel Hydrochloride] D02-370-240-240/D03-80-160-620/D03-80-260-240/D27-30-20-40-220-10-590/D27-30-20-160-500-10-590/D27-30-30-260-340-20-20-20-30/D27-30-50-100-320-20-20-20-30
- Pratosartan** D03-80-50-10-780/D03-80-50-60-110/D27-30-20-160-480-1760/D27-30-30-20-10-120
- Pravastatin** [Pravastatin] D02-400-30-40-30-80-250/D04-50-80-260/D27-30-20-140-10-450-170-80/D27-30-20-140-10-450-230/D27-30-30-230-790-80/D27-30-30-280-350-450-170-80/D27-30-30-280-350-450-230
- Prazepam** [Prazepam] D03-70-20-10-40-30-150/D27-30-20-180-170-120-150-560/D27-30-20-180-230-40-150-560/D27-30-30-260-160-40-390/D27-30-50-100-150-40-390/D27-30-50-140-40-150-560
- Praziquantel** [Praziquantel] D03-70-20-190-160/D27-30-20-70-740-70-170
- Prazosin** [Prazosin] D03-70-20-260-160+/D27-30-20-160-480-1770/D27-30-30-260-10-20-10-10-150/D27-30-50-100-10-20-10-10-150
- Pre-B-Cell Leukemia Transcription Factor 1** [Pre-B-Cell Leukemia Transcription Factor 1] D12-30-120-240-160/D12-30-660-30-20-490/D12-30-850-550
- Pre-Beta High-Density Lipoproteins** [High-Density Lipoproteins, Pre-beta] D10-70-50-40/D12-30-260-50-40
- Prealbumin** [Prealbumin] D12-30-10-90-50/D12-30-530-100-50
- Prednicarbate** D04-30-10-160-10-120-70-40/D06-10-80-10-580/D27-30-20-60-890/D27-30-50-230-10-220-10-590
- Prednimustine** [Prednimustine] D02-400-50-20-20-30-20/D04-30-10-160-10-120-70-50/D27-20-30-30-190-380/D27-30-20-80-3110-380/D27-30-30-160-190-380
- Prednisolone** [Prednisolone] D04-30-10-160-10-120-70+/D06-10-80-10-590/D27-30-20-60-900/D27-30-20-80-3220-400/D27-30-20-210-1160/D27-30-50-230-10-220-10-600
- Prednisolone Acetate** D04-30-10-160-10-120-70-60/D06-10-80-10-600/D27-30-20-60-910/D27-30-50-230-10-220-10-610
- Prednisolone Farnesylate** D02-10-60-50-10/D02-400-20-100-30-10/D04-30-10-160-10-120-70-70/D06-10-80-10-610/D10-20-50-10/D27-30-20-60-920/D27-30-50-230-10-220-10-620
- Prednisolone Hemisuccinate** D04-30-10-160-10-120-70-80/D06-10-80-10-620/D27-30-20-60-930/D27-30-50-230-10-220-10-630
- Prednisolone Phosphate** D04-30-10-160-10-120-70-90/D06-10-80-10-630/D27-30-20-60-940/D27-30-50-230-10-220-10-640
- Prednisolone Valerate Acetate** D04-30-10-160-10-120-70-100/D06-10-80-10-640/D27-30-20-60-950/D27-30-20-210-1170/D27-30-50-230-10-220-10-650
- Prednisone** [Prednisone] D04-30-10-160-10-110-60/D06-10-80-10-650/D27-30-20-60-960/D27-30-20-80-3220-410/D27-30-50-230-10-220-10-660
- Preferred Provider Organizations** [Preferred Provider Organizations] N03-20-150-30-10-70-20/N04-30-90-140-20
- Pregabalin** [Pregabalin] D02-110-10-30-10-10-60/D12-10-50-20-50/D27-30-20-160-70-680/D27-30-20-180-160-540/D27-30-20-180-260-250/D27-30-30-300-30-680/D27-30-50-10-20-680/D27-30-50-240-30-40-250
- Pregnadienediols** [Pregnadienediols] D04-30-10-160-10-110+
- Pregnadienes** [Pregnadienes] D04-30-10-160-10+
- Pregnadienetriols** [Pregnadienetriols] D04-30-10-160-10-120+
- Pregnancy-Associated Alpha 2-Macroglobulins** [Pregnancy-Associated alpha 2-Macroglobulins] D12-30-530-110-40-10-10/D12-30-880-60
- Pregnancy-Associated Plasma Protein-A** [Pregnancy-Associated Plasma Protein-A] D08-20-100-90-50-70-110/D08-20-100-90-70-10-120/D12-30-880-70
- Pregnancy-Specific Beta 1-Glycoproteins** [Pregnancy-Specific beta 1-Glycoproteins] D12-30-880-80
- \* **Pregnane X Receptor** [Pregnane X Receptor] D12-30-610-90-50/D12-30-850-660-20
- Pregnanediol** [Pregnanediol] D04-30-10-160-20/D06-10-70-40-20-20-40
- Pregnanediones** [Pregnanediones] D04-30-10-160-30+
- Pregnanes** [Pregnanes] D04-30-10-160+
- Pregnanetriol** [Pregnanetriol] D04-30-10-160-40/D06-10-70-40-20-20-30-10-20
- Pregnanolone** [Pregnanolone] D04-30-10-160-50+/D27-30-20-180-230-50-30/D27-30-50-140-50-30
- Pregnatrienes** [Pregnatrienes] D04-30-10-160-60+
- Pregnenediones** [Pregnenediones] D04-30-10-160-70-50+
- Pregnenes** [Pregnenes] D04-30-10-160-70+
- Pregnenolone** [Pregnenolone] D04-30-10-160-70-60+/D06-10-70-40-20-10+/D06-10-80-20-40+/D27-30-20-60-970/D27-30-20-110-360
- Pregnenolone Carbonitrile** [Pregnenolone Carbonitrile] D02-260-260/D04-30-10-160-70-60-20
- Prekallikrein** [Prekallikrein] D08-20-100-90-50-80-100-20/D08-20-100-90-100-30-100-20/D08-30-40/D12-30-530-150-50-10/D12-30-820-160-40/D23-50-60-10
- Prenalterol** [Prenalterol] D02-10-10-50-230-170/D02-10-110-30-230-170/D02-50-20-60-200-170/D27-10-300-50-470/D27-30-20-160-450-470/D27-30-30-260-10-10-20-10-40/D27-30-50-100-10-10-20-10-40/D27-30-50-240-40-80-370
- Prenylamine** [Prenylamine] D02-50-110-90-230/D27-30-20-160-70-690/D27-30-20-160-460-1400/D27-30-30-260-10-140/D27-30-30-300-30-690/D27-30-50-10-20-690/D27-30-50-100-10-140
- Prephenate Dehydratase** [Prephenate Dehydratase] D08-20-90-50-20-10/D08-20-180-30-20-100
- Prephenate Dehydrogenase** [Prephenate Dehydrogenase] D08-20-90-50-20-20/D08-20-130-50-150
- Presenilin-1** [Presenilin-1] D12-30-970-310-10
- Presenilin-2** [Presenilin-2] D12-30-970-310-20
- Presenilins** [Presenilins] D12-30-970-310+
- Prevotella** [Prevotella] B03-80-30-10-40+/B03-80-250-30-30-30+
- Prevotella intermedia** [Prevotella intermedia] B03-80-30-10-40-10/B03-80-250-30-30-30-10
- Prevotella melaninogenica** [Prevotella melaninogenica] B03-80-30-10-40-20/B03-80-250-30-30-30-20
- Prevotella nigrescens** [Prevotella nigrescens] B03-80-30-10-40-30/B03-80-250-30-30-30-30
- Prevotella ruminicola** [Prevotella ruminicola] B03-80-30-10-40-40/B03-80-250-30-30-30-40
- Prezotide Copper Acetate** D02-460-150/D12-20-260-320/D27-30-50-260-90
- Pridinol** D03-80-170-850/D27-30-20-180-240-200/D27-30-50-150-200/D27-30-50-240-50-120-200
- Prifinium Bromide** D03-80-230-340/D27-30-30-260-70-30-40-320/D27-30-50-100-60-30-40-320/D27-30-50-240-40-170-490
- Prilocaine** [Prilocaine] D02-30-50-110+/D02-50-40-30-110+/D27-30-20-180-230-50-40-240/D27-30-50-140-50-40-240/D27-

30-50-240-30-30-240	<b>Prochlorophytes</b> [Prochlorophytes] B03-80-270-10-150+	30-40-370-360-1220
<b>Primaquine</b> [Primaquine] D03-70-20-270-10-80/D27-30-20-70-740-80-350-200	<b>Prochlorothrix</b> [Prochlorothrix] B03-80-270-10-150-30	<b>Proglumide</b> [Proglumide] D12-10-80-30-20+/D12-10-130-70-20+/D27-30-20-150-750-530
<b>Primidone</b> [Primidone] D03-80-220-460-20-160-20/D27-30-20-180-160-550	<b>Prochlorperazine</b> [Prochlorperazine] D02-370-60-210/D03-70-10-210-210/D27-30-20-150-770-320/D27-30-20-180-170-120-130-630/D27-30-20-180-210-320/D27-30-20-180-230-40-130-630/D27-30-30-260-90-90-330/D27-30-50-100-80-90-330/D27-30-50-140-40-130-630/D27-30-50-240-40-150-320	<b>Programmed Cell Death 1 Ligand 2 Protein</b> [Programmed Cell Death 1 Ligand 2 Protein] D12-30-590-40-50/D12-30-970-50-50/D12-30-990-80/D23-70-200-20-50/D23-90-50-50
<b>Primycin</b> D02-220-50-120/D02-220-80-20-150/D04-40-100-20-40/D27-30-20-70-760-2660	<b>Procollagen</b> [Procollagen] D12-30-550-40-60-30/D12-30-820-90	<b>Programmed Cell Death 1 Receptor</b> [Programmed Cell Death 1 Receptor] D12-30-970-450-370-130-40/D12-30-990-90/D23-70-200-100-40-160/D23-130-90-50-160
<b>Prinomastat</b> D02-300/D27-30-20-80-2280/D27-30-30-230-1580-180-10	<b>Procollagen N-Endopeptidase</b> [Procollagen N-Endopeptidase] D08-20-100-90-50-70-120/D08-20-100-90-70-10-130	* <b>Progranulins</b> [Progranulins] D06-10-20-150+/D12-20-450-140+/D12-30-590-130+/D12-30-820-110/D23-90-140+
<b>Prion Proteins</b> [Prion Proteins] D12-30-310-10+/D12-30-870-400-170-220/D12-30-970-460-10-220/D12-30-970-500-200-220	<b>Procollagen-Lysine 5-Dioxygenase</b> [Procollagen-Lysine, 2-Oxoglutarate 5-Dioxygenase] D08-20-130-180-30-120	<b>Proguanil</b> [Proguanil] D02-40-30-60-80+/D27-20-30-120-200/D27-30-20-70-740-80-350-210/D27-30-30-280-200
<b>Prions</b> [Prions] D12-30-310+	<b>Procollagen-Proline Dioxygenase</b> [Procollagen-Proline Dioxygenase] D08-20-130-180-10-110-20/D08-20-130-180-30-130-20	* <b>Prohibitins</b> [Prohibitins] D12-30-980-100
<b>Pristinamycin</b> [Pristinamycin] D04-40-60-210-20/D12-20-50-240-20/D27-30-20-70-760-2670	<b>Procyclidine</b> [Procyclidine] D03-80-230-350/D27-30-20-180-150-100-390/D27-30-30-260-70-30-40-330/D27-30-50-100-60-30-40-330	<b>Proinsulin</b> [Proinsulin] D06-10-20-230-10-40+/D12-20-300-220-10-40+/D12-30-820-120
<b>Prizidilol</b> D03-80-200-160/D27-30-20-160-460-1410/D27-30-20-160-480-1780/D27-30-30-260-10-20-20-350/D27-30-50-100-10-20-20-350	<b>Prodigiosin</b> [Prodigiosin] D03-80-50-50-130/D23-110-130/D27-30-20-70-760-2680	<b>Prokaryotic Initiation Factor-1</b> [Prokaryotic Initiation Factor-1] D12-30-1030-20-20-10
<b>Pro-Opiomelanocortin</b> [Pro-Opiomelanocortin] D06-10-20-210-20-20+/D06-10-20-220-10+/D12-20-250-300-10+/D12-20-300-200-20-20+/D12-20-300-210-10+/D12-30-270-250-280-10+/D12-30-820-70	<b>Prodigiozan</b> [Prodigiozan] D09-50-20-40/D27-30-50-260-130-370	<b>Prokaryotic Initiation Factor-2</b> [Prokaryotic Initiation Factor-2] D12-30-1030-20-20-20
<b>Proadifen</b> [Proadifen] D02-110-10-130-20/D27-30-30-230-1550	<b>Profenamine</b> D02-370-60-220/D03-70-10-210-220/D27-30-20-180-150-100-400/D27-30-30-260-10-20-50/D27-30-30-260-70-30-40-340/D27-30-30-260-200-20-150/D27-30-50-100-10-20-50/D27-30-50-100-60-30-40-340/D27-30-50-100-180-20-150	<b>Prokaryotic Initiation Factor-3</b> [Prokaryotic Initiation Factor-3] D12-30-1030-20-20-30
<b>Proanthocyanidins</b> [Proanthocyanidins] D02-400-30-40-10-170-200-130-30/D03-70-20-50-40-20-140/D03-80-180-30-40-20-150-100/D03-80-180-30-40-20-160/D05-40-170-100-30	<b>Profilins</b> [Profilins] D05-40-170-160-120/D12-30-600-170-120/D12-30-640-20-170	<b>Prokaryotic Initiation Factors</b> [Prokaryotic Initiation Factors] D12-30-1030-20-20+
<b>Probenecid</b> [Probenecid] D02-30-220-500/D02-370-80-110-520/D26-20-330-10/D27-10-20-330-10/D27-30-20-110-480-140-80	<b>Proflavine</b> [Proflavine] D03-70-10-10-20-80/D27-30-20-70-720-460	<b>Prolactin</b> [Prolactin] D06-10-20-100-30-20/D06-10-20-210-20-30/D12-20-300-200-20-30/D27-30-50-230-10-140-40
<b>Probucof</b> [Probucof] D02-400-30-40-10-170-210+/D23-80-230/D27-10-300-70-230/D27-30-20-140-10-450-240/D27-30-30-200-230/D27-30-30-280-350-450-240/D27-30-50-220-70-230	<b>Progabide</b> D02-110-10-30-10-10-70/D12-10-50-20-60/D27-30-20-180-150-100-410/D27-30-20-180-160-560/D27-30-20-180-170-110-480/D27-30-30-260-160-20-50/D27-30-50-100-150-20-50	<b>Prolactin Receptors</b> [Receptors, Prolactin] D12-30-970-450-240-100-150/D12-30-970-450-240-120-20-20/D12-30-970-450-340-50-150
<b>Procainamide</b> [Procainamide] D02-30-60-370+/D02-110-30-10-10-40-140+/D02-110-30-10-50-390+/D02-400-30-40-10-60-10-40-140+/D02-400-30-40-10-60-50-390+/D27-30-20-160-400-40-180/D27-30-20-160-510-900/D27-30-30-300-110-60-180	<b>Progesterone</b> [Progesterone] D04-30-10-160-70-50-130+/D06-10-70-30-10/D06-10-70-40-20-20+/D27-30-50-230-10-120-330	<b>Prolactin Release-Inhibiting Factors</b> [Prolactin Release-Inhibiting Factors] D06-10-20-220-50-20/D12-20-250-300-50-20/D12-20-300-210-50-20/D12-30-270-250-280-50-20/D27-30-50-230-10-170-30
<b>Procaine</b> [Procaine] D02-110-30-10-10-40-150+/D02-400-30-40-10-60-10-40-150+/D27-30-20-180-230-50-40-250/D27-30-50-140-50-40-250/D27-30-50-240-30-30-250	<b>Progesterone-Binding Globulin</b> [Progesterone-Binding Globulin] D12-30-160-30-10-130/D12-30-530-110-10-130	<b>Prolactin-Releasing Hormone</b> [Prolactin-Releasing Hormone] D06-10-20-220-20/D12-20-250-300-20/D12-20-300-210-20/D12-30-270-250-280-20/D27-30-50-230-10-170-40
* <b>Procalcitonin</b> [Procalcitonin] D06-10-20-60-30/D06-10-50-10-30/D12-30-820-80/D27-30-50-60-320	<b>Progesterone Congeners</b> [Progesterone Congeners] D06-10-70-40-20+	<b>Prolamins</b> [Prolamins] D12-30-680-130-10+/D12-30-680-140-20+
<b>Procarbazine</b> [Procarbazine] D02-30-60-380/D02-110-30-10-50-400/D02-400-30-40-10-60-50-400/D27-30-20-80-2290	<b>Progesterone Receptors</b> [Receptors, Progesterone] D12-30-610-90-60	<b>Proliferating Cell Nuclear Antigen</b> [Proliferating Cell Nuclear Antigen] D12-30-470-300/D23-70-70-40/D23-130-80-140
<b>Procatenol</b> [Procatenol] D02-10-10-20-240/D02-50-20-20-230/D03-70-20-270-120-60/D27-30-20-130-200-360-570/D27-30-30-260-10-10-20-20-130/D27-30-50-100-10-10-20-20-130/D27-30-50-240-40-60-570/D27-30-50-240-40-80-380	<b>Progestins</b> [Progestins] D27-30-50-230-10-120+	<b>Proline</b> [Proline] D12-10-120-50-30+
<b>Prochlorococcus</b> [Prochlorococcus] B03-80-270-10-150-10	<b>Proglucagon</b> [Proglucagon] D06-10-20-230-40+/D06-10-60-80+/D12-20-300-220-40+/D12-30-820-100	<b>Proline-Directed Protein Kinases</b> [Proline-Directed Protein Kinases] D08-20-170-70-40-150-40-330+/D12-30-630-260-330+
<b>Prochloron</b> [Prochloron] B03-80-270-10-150-20	<b>Proglumetacin</b> D03-50-20-40/D03-70-20-160-260-40/D27-30-20-60-1180-430-430/D27-30-20-60-1180-1220/D27-30-20-110-490-430-430/D27-30-20-110-490-1220/D27-30-30-230-430-430/D27-30-50-240-30-40-370-360-430-430/D27-30-50-240-	<b>Proline Oxidase</b> [Proline Oxidase] D08-20-130-60-80/D08-20-130-70-20-130

180-170-110-490/D27-30-20-180-220-240/ D27-30-50-130-240	50-40-30-120/D27-10-270-20-90-160/D27- 20-40-90-160	<b>Propranolol</b> [Propranolol] D02-10-10-50- 230-180/D02-10-110-30-230-180/D02-50- 20-60-200-180/D02-400-30-40-30-80-260/ D04-50-80-270/D27-30-20-160-460-1420/ D27-30-20-160-480-1790/D27-30-20-160- 510-920/D27-30-30-260-10-20-20-360/D27- 30-50-100-10-20-20-360
<b>Prolyl-Hydroxylase Inhibitors</b> [Prolyl-Hydroxylase Inhibitors] D27-30- 30-230-1560+	<b>1-Propanol</b> [1-Propanol] D02-10-110-10	<b>Proprotein Convertase 1</b> [Propro- tein Convertase 1] D08-20-100-90-50-80- 200/D08-20-100-90-80-50/D08-20-100-90- 100-30-190
<b>Prolyl Hydroxylases</b> [Prolyl Hydroxy- lases] D08-20-130-180-10-110+/D08-20- 130-180-30-130+	<b>2-Propanol</b> [2-Propanol] D02-10-110-20/ D27-10-310-140	<b>Proprotein Convertase 2</b> [Propro- tein Convertase 2] D08-20-100-90-50-80- 210/D08-20-100-90-80-60/D08-20-100-90- 100-30-200
* <b>Prolyl Oligopeptidases</b> [Prolyl Oli- gopeptidases] D08-20-100-90-50-80-180	<b>Propanolamines</b> [Propanolamines] D02-10-10-50+/D02-10-110-30+/D02-50-20- 60+	<b>Proprotein Convertase 5</b> [Propro- tein Convertase 5] D08-20-100-90-50-80- 220/D08-20-100-90-80-70/D08-20-100-90- 100-30-210
<b>Promazine</b> [Promazine] D02-370-60-230/ D03-70-10-210-230/D27-30-20-150-770- 330/D27-30-20-180-170-120-130-640/D27- 30-20-180-210-330/D27-30-20-180-230-40- 130-640/D27-30-30-260-90-90-340/D27- 30-50-100-80-90-340/D27-30-50-140-40- 130-640/D27-30-50-240-40-150-330	<b>Propanols</b> [Propanols] D02-10-110+	<b>Proprotein Convertase 9</b> [Propro- tein Convertase 9] D08-20-100-90-50-80- 230/D08-20-100-90-80-80/D08-20-100-90- 100-30-220
<b>Promegestone</b> [Promegestone] D04-30- 10-150-20-10-10+/D27-30-50-230-10-120- 340	<b>Propantheline</b> [Propantheline] D02-50- 200-210/D02-290-10-330/D03-70-10-270- 20/D27-30-20-150-750-540/D27-30-30- 260-70-30-40-360/D27-30-50-100-60-30- 40-360/D27-30-50-240-40-170-500	<b>Proprotein Convertase 9</b> [Propro- tein Convertase 9] D08-20-100-90-50-80- 230/D08-20-100-90-80-80/D08-20-100-90- 100-30-220
<b>Promestriene</b> D04-30-10-80-10-60-90/ D06-10-70-40-10-70-80	<b>Propentofylline</b> D03-10-300-50/D03-70- 20-240-150-20-50/D27-30-20-180-200-210/ D27-30-50-220-100-210	<b>Proprotein Convertases</b> [Proprotein Convertases] D08-20-100-90-80+
<b>Promethazine</b> [Promethazine] D02-50- 190-100/D02-370-60-240/D03-70-10-210- 240/D27-30-20-50-650/D27-30-20-180-150- 100-420/D27-30-20-210-1450-210/D27-30- 30-260-70-30-40-350/D27-30-30-260-200- 20-60-360/D27-30-50-100-60-30-40-350/ D27-30-50-100-180-20-60-360	<b>Properdin</b> [Properdin] D12-30-160-30- 20-50/D12-30-530-60-50-20/D12-30-530- 110-20-50/D27-30-50-260-120-20	<b>Propyl Gallate</b> [Propyl Gallate] D02- 110-30-10-140-20-30/D02-110-70-40-20- 30/D02-400-30-40-10-60-140-20-30/D02- 400-30-40-10-170-130-20-30/D23-80-240/ D27-10-300-70-240/D27-30-30-200-240/ D27-30-50-220-70-240
<b>Promethium</b> [Promethium] D01-280-40- 10-110/D01-300-60-10-110/D01-300-140- 50/D01-400-210-360-50	<b>Propicillin</b> D02-30-190-10-70-110-20/D02- 370-20-30-110-20/D03-70-20-120-70-110- 20/D27-30-20-70-760-2690	<b>Propylamines</b> [Propylamines] D02-50- 190+
<b>Prometryne</b> [Prometryne] D03-80-270- 140/D27-10-270-20-90-150/D27-20-40-90- 150	<b>Propidium</b> [Propidium] D03-70-10-180- 40/D27-10-150-30-380-70/D27-10-150-30- 550/D27-10-210-310	<b>Propylbenzilylcholine Mustard</b> [Propylbenzilylcholine Mustard] D02-50- 200-250-70-70/D02-290-10-120-70/D02- 400-50-20-20-100/D27-10-150-30-820-10/ D27-30-30-260-70-30-40-380/D27-30-50- 100-60-30-40-380
<b>Promyelocytic Leukemia Protein</b> [Promyelocytic Leukemia Protein] D12-30- 420-10/D12-30-470-310/D12-30-660-50- 140/D12-30-850-560	<b>Propiolactone</b> [Propiolactone] D02- 220-90/D27-10-170-150/D27-30-20-70-780- 150	<b>Propylene Glycol</b> [Propylene Glycol] D02-10-70-30-100/D26-20-320-10/D27-10- 20-320-10/D27-10-310-150/E02-780-280- 30-10
<b>Promyelic Leukemia Zinc Finger Protein</b> [Promyelic Leu- kemia Zinc Finger Protein] D12-30-120- 300-40/D12-30-850-360-40	<b>Propionates</b> [Propionates] D02-110-10- 100+/D10-120-170-40+	<b>Propylene Glycols</b> [Propylene Glycols] D02-10-70-30+
<b>Pronase</b> [Pronase] D08-20-100-90-50- 70-130/D08-20-100-90-50-80-190/D08-20- 100-90-70-10-140/D08-20-100-90-100-30- 180	<b>Propionibacteriaceae</b> [Propionibac- teriaceae] B03-90-10-180+/B03-90-40-20- 20-50+	<b>Propylidone</b> [Propylidone] D03-80- 210-710-100-20/D27-10-220-600/D27-30- 10-30-600
<b>Propacetamol</b> D02-30-50-10-10-10/D02- 50-40-30-10-10-10/D27-30-20-60-1180- 1230/D27-30-20-110-490-1230/D27-30-20- 180-260-260/D27-30-50-240-30-40-260/ D27-30-50-240-30-40-370-360-1230	<b>Propionibacterium</b> [Propionibacterium] B03-90-10-180-10+/B03-90-40-20-20-50- 10+	<b>Propylthiouracil</b> [Propylthiouracil] D03-80-220-460-180-100-20/D06-20-370- 40/D27-20-30-120-210/D27-30-30-280-210/ D27-30-50-230-20-380-40
<b>Propafenone</b> [Propafenone] D02-210- 170-110+/D27-30-20-160-400-40-190/D27- 30-20-160-510-910/D27-30-30-300-110-60- 190	<b>Propionibacterium acnes</b> [Propi- onibacterium acnes] B03-90-10-180-10-10/ B03-90-40-20-20-50-10-10	<b>Propyphenazone</b> D03-80-50-40-240- 20-30/D27-30-20-60-1180-1240/D27-30-20- 110-490-1240/D27-30-50-240-30-40-370- 360-1240
<b>Propagermanium</b> D01-280-70-170-10/ D01-300-80-170-10/D01-300-150-20-10/ D02-110-10-100-140/D02-460-160/D10-120- 170-40-80/D27-30-20-70-730-940/D27-30- 20-80-2300/D27-30-50-260-60-50	<b>Propionibacterium freudenreichii</b> [Propionibacterium freudenreichii] B03-90- 10-180-10-20/B03-90-40-20-20-50-10-20	<b>Proquazone</b> D03-70-20-260-170/D27-30- 20-60-1180-430-440/D27-30-20-60-1180- 1250/D27-30-20-110-490-430-440/D27-30- 20-110-490-1250/D27-30-20-180-260-270/ D27-30-30-230-430-440/D27-30-50-240- 30-40-270/D27-30-50-240-30-40-370-360- 430-440/D27-30-50-240-30-40-370-360- 1250
<b>Propamidine</b> D02-40-10-60/D27-30-20- 70-740-80-240	<b>Propionigenium</b> [Propionigenium] B03- 40-30/B03-80-250-30-170	<b>Proscillaridin</b> [Proscillaridin] D04-30- 10-10-10-10/D09-120-240-20/D27-10- 300-50-480/D27-30-20-160-450-480/D27- 30-30-230-1570
<b>Propane</b> [Propane] D02-400-60-10-120+	<b>Propiophenones</b> [Propiophenones] D02-210-170+	<b>Prospidium</b> [Prospidium] D03-80-160- 630/D04-20-120/D27-30-20-80-2310/D27- 30-20-110-370
<b>Propanediol Dehydratase</b> [Pro- panediol Dehydratase] D08-20-180-30-20- 110	<b>Propiverine</b> D02-110-30-60-80-10-30/ D02-110-70-10-30/D27-30-20-200-20-140/ D27-30-30-260-70-30-40-370/D27-30-50- 100-60-30-40-370/D27-30-50-240-40-170- 510	<b>Prostaglandin Antagonists</b> [Pros-
<b>Propanidid</b> [Propanidid] D02-50-110-30- 10/D02-110-30-60-170/D27-30-20-180-230- 50-50-20-110/D27-30-50-140-50-50-20-110	<b>Proplast</b> [Proplast] D05-40-200-10-10/ D25-140-170-10-10/J01-90-30-140-170-10- 10	
<b>Propanil</b> [Propanil] D02-30-50-120/D02-	<b>Propofol</b> [Propofol] D02-400-30-40-10- 170-220/D27-30-20-180-230-30-580/D27- 30-20-180-230-50-50-20-120/D27-30-50- 140-30-580/D27-30-50-140-50-50-20-120	
	<b>Propoxur</b> [Propoxur] D02-110-10-60-270- 70/D27-10-270-20-60-510/D27-20-40-60- 510/D27-30-30-230-380-370/D27-30-30- 260-70-40-370/D27-30-50-100-60-40-370	
	<b>Propoxycaine</b> [Propoxycaine] D02-110- 30-10-10-40-160/D02-110-30-10-140-40- 30/D02-110-70-40-40-30/D02-400-30-40- 10-60-10-40-160/D02-400-30-40-10-60- 140-30-30/D27-30-20-180-230-50-40-260/ D27-30-50-140-50-40-260/D27-30-50-240- 30-30-260	



taglandin Antagonists] D06-20-270+/D27-30-50-230-20-270+

**Prostaglandin D2** [Prostaglandin D2] D10-120-180-20-60-40-10/D23-40-20-20-20-40-10

**Prostaglandin E Receptors** [Receptors, Prostaglandin E] D12-30-970-450-120-150-30-20+

**Prostaglandin E Receptors EP1 Subtype** [Receptors, Prostaglandin E, EP1 Subtype] D12-30-970-450-120-150-30-20-10

**Prostaglandin E Receptors EP2 Subtype** [Receptors, Prostaglandin E, EP2 Subtype] D12-30-970-450-120-150-30-20-20

**Prostaglandin E Receptors EP3 Subtype** [Receptors, Prostaglandin E, EP3 Subtype] D12-30-970-450-120-150-30-20-30

**Prostaglandin E Receptors EP4 Subtype** [Receptors, Prostaglandin E, EP4 Subtype] D12-30-970-450-120-150-30-20-40

**Prostaglandin-E Synthases** [Prostaglandin-E Synthases] D08-20-90-40-30

**Prostaglandin-Endoperoxide Synthases** [Prostaglandin-Endoperoxide Synthases] D08-20-130-180-30-140/D08-20-160-90+

**Prostaglandin Endoperoxides** [Prostaglandin Endoperoxides] D01-330-20-80-10+/D01-390-10-10-100-10-10+/D01-450-20-30-10+/D02-430-10-20+/D10-120-180-20-60-10+/D23-40-20-20-20-10+

**Prostaglandin H2** [Prostaglandin H2] D01-330-20-80-10-20-10+/D01-390-10-10-100-10-10-20-10+/D01-450-20-30-10-20-10+/D02-430-10-20-20-10+/D10-120-180-20-60-10-20-10+/D23-40-20-20-20-10-20-10+

**Prostaglandin Receptors** [Receptors, Prostaglandin] D12-30-970-450-120-150-30+

**Prostaglandins** [Prostaglandins] D10-120-180-20-60+/D23-40-20-20-20+

**Prostaglandins A** [Prostaglandins A] D10-120-180-20-60-20/D23-40-20-20-20-20

**Prostaglandins B** [Prostaglandins B] D10-120-180-20-60-30/D23-40-20-20-20-30

**Prostaglandins D** [Prostaglandins D] D10-120-180-20-60-40+/D23-40-20-20-20-40+

**Prostaglandins E** [Prostaglandins E] D10-120-180-20-60-50+/D23-40-20-20-20-50+

**Prostaglandins F** [Prostaglandins F] D10-120-180-20-60-60+/D23-40-20-20-20-60+

**Prostaglandins G** [Prostaglandins G] D01-330-20-80-10-10/D01-390-10-10-100-10-10-10/D01-450-20-30-10-10/D02-430-10-20-10/D10-120-180-20-60-10-10/D23-40-20-20-20-10-10

**Prostaglandins H** [Prostaglandins H] D01-330-20-80-10-20+/D01-390-10-10-100-10-10-20+/D01-450-20-30-10-20+/D02-430-10-20-20+/D10-120-180-20-60-10-20+/D23-40-20-20-20-10-20+

**Prostaglandins I** [Prostaglandins I] D10-120-180-20-60-70+/D23-40-20-20-20-70+

**Prostanoic Acids** [Prostanoic Acids] D10-120-130+

**Prostatein** [Prostatein] D12-30-340-30

**Prosultiamine** D02-370-150-480-50/D03-80-50-70-450-50/D03-80-220-590-50/D27-30-50-200-20-50-150-60/G07-70-30-20-10-20-50-150-60/J02-30-20-10-20-50-150-60

**Protactinium** [Protactinium] D01-280-10-130/D01-280-70-320/D01-300-80-320/D01-300-140-90-130/D01-400-210-360-90-130

**Protamine Kinase** [Protamine Kinase] D08-20-170-70-40-150-40-130-30/D12-30-630-260-130-30

**Protamines** [Protamines] D12-30-460-40+/D12-30-470-320+/D27-30-20-40-200-90-20/D27-30-30-110-20

**Protease Inhibitors** [Protease Inhibitors] D27-30-30-230-1580+

**Protease Nexins** [Protease Nexins] D12-20-360-30+/D12-30-350-30+

**Proteasome Endopeptidase Complex** [Proteasome Endopeptidase Complex] D05-20-190-50/D08-20-100-90-90/D08-20-160-100

**Proteasome Inhibitors** [Proteasome Inhibitors] D27-30-30-230-1580-250+

**\* Protein-Arginine Deiminase Type 1** [Protein-Arginine Deiminase Type 1] D08-20-100-100-10

**\* Protein-Arginine Deiminase Type 2** [Protein-Arginine Deiminase Type 2] D08-20-100-100-20

**\* Protein-Arginine Deiminase Type 3** [Protein-Arginine Deiminase Type 3] D08-20-100-100-30

**\* Protein-Arginine Deiminase Type 4** [Protein-Arginine Deiminase Type 4] D08-20-100-100-40

**\* Protein-Arginine Deiminase Type 6** [Protein-Arginine Deiminase Type 6] D08-20-100-100-50

**Protein-Arginine Deiminases** [Protein-Arginine Deiminases] D08-20-100-100+

**Protein-Arginine N-Methyltransferases** [Protein-Arginine N-Methyltransferases] D08-20-170-60-40-140-40

**Protein C** [Protein C] D08-30-50+/D12-30-530-80+/D12-30-820-160-50+/D12-30-870-270+/D23-60-30+/D27-30-20-40-220-20-310/D27-30-20-40-220-30-450/D27-30-20-160-500-20-310/D27-30-20-160-500-30-450/D27-30-30-100-20-310

**Protein C Inhibitor** [Protein C Inhibitor] D12-20-370-80-30/D12-30-380-80-30/D27-30-30-230-1580-320-240

**Protein Deglycase DJ-1** [Protein Deglycase DJ-1] D08-20-100-110/D12-30-890-40

**Protein Disulfide-Isomerases** [Protein Disulfide-Isomerases] D08-20-90-40-40-10

**Protein-Disulfide Reductase (Glutathione)** [Protein Disulfide Reductase (Glutathione)] D08-20-130-250-60

**Protein Inhibitors of Activated STAT** [Protein Inhibitors of Activated STAT] D12-20-460-250-280/D12-30-70-290-280/D12-30-630-380-300

**Protein Kinase C** [Protein Kinase C] D08-20-170-70-40-150-40-340+/D12-30-630-260-340+

**Protein Kinase C Alpha** [Protein Kinase C-alpha] D08-20-170-70-40-150-40-340-10/D12-30-630-260-340-10

**Protein Kinase C Beta** [Protein Kinase C beta] D08-20-170-70-40-150-40-340-20/D12-30-630-260-340-20

**Protein Kinase C Delta** [Protein Kinase C-delta] D08-20-170-70-40-150-40-340-30/D12-30-630-260-340-30

**Protein Kinase C Epsilon** [Protein Kinase C-epsilon] D08-20-170-70-40-150-40-340-40/D12-30-630-260-340-40

**Protein Kinase C-Theta** [Protein Kinase C-theta] D08-20-170-70-40-150-40-340-50/D12-30-630-260-340-50

**\* Protein Kinase D2** [Protein Kinase D2] D08-20-170-70-40-150-40-350/D12-30-630-260-350

**Protein Kinase Inhibitors** [Protein Kinase Inhibitors] D27-30-30-230-1590+

**Protein Kinases** [Protein Kinases] D08-20-170-70-40-150+

**Protein-Lysine 6-Oxidase** [Protein-Lysine 6-Oxidase] D08-20-130-70-20-140

**Protein O-Methyltransferase** [Protein O-Methyltransferase] D08-20-170-60-40-140-50+

**Protein Methyltransferases** [Protein Methyltransferases] D08-20-170-60-40-140+

**Protein Phosphatase 1** [Protein Phosphatase 1] D08-20-100-60-60-130-60/D12-30-630-250-60

**Protein Phosphatase 2** [Protein Phosphatase 2] D08-20-100-60-60-130-70/D12-30-630-250-70

**Protein Phosphatase 2C** [Protein Phosphatase 2C] D08-20-100-60-60-130-80/D12-30-630-250-80

**Protein S** [Protein S] D12-30-530-90/D12-30-870-280/D23-60-40/D27-30-20-40-220-30-460/D27-30-20-160-500-30-460

**Protein Serine-Threonine Kinases** [Protein Serine-Threonine Kinases] D08-20-170-70-40-150-40+/D12-30-630-260+

**Protein-Tyrosine Kinases** [Protein-Tyrosine Kinases] D08-20-170-70-40-150-50+/D12-30-630-270+

**Protein Tyrosine Phosphatase Non-Receptor Type 1** [Protein Tyrosine Phosphatase, Non-Receptor Type 1] D08-20-100-60-60-150-20-10/D12-30-630-280-20-10

**Protein Tyrosine Phosphatase Non-Receptor Type 2** [Protein Tyrosine Phosphatase, Non-Receptor Type 2] D08-20-100-60-60-150-20-20/D12-30-630-280-20-20

**Protein Tyrosine Phosphatase Non-Receptor Type 3** [Protein Tyrosine Phosphatase, Non-Receptor Type 3] D08-20-100-60-60-150-20-30/D12-30-

630-280-20-30	240-80/D27-30-20-180-170-120-130-650/ D27-30-20-180-230-40-130-650/D27-30- 50-140-40-130-650	50-170-70-450/D27-30-50-240-40-60-580
<b>Protein Tyrosine Phosphatase Non-Receptor Type 4</b> [Protein Tyrosine Phosphatase, Non-Receptor Type 4] D08-20-100-60-60-150-20-40/D12-30-630-280-20-40	<b>Prothrombin</b> [Prothrombin] D08-30-60+/ D12-30-530-150-100+ /D12-30-820-160-60+/ D23-50-90+	<b>PrP 27-30 Protein</b> [PrP 27-30 Protein] D12-30-310-10-20-10
<b>Protein Tyrosine Phosphatase Non-Receptor Type 6</b> [Protein Tyrosine Phosphatase, Non-Receptor Type 6] D08-20-100-60-60-150-20-50/D08-20-100-60-60-150-40-10/D12-30-630-280-20-50/D12-30-630-280-40-10	<b>Protionamide</b> [Prothionamide] D03-50-30-50/D03-80-210-400-50/D27-30-20-70-760-3570-120	<b>PrPC Proteins</b> [PrPC Proteins] D12-30-310-10-10
<b>Protein Tyrosine Phosphatase Non-Receptor Type 11</b> [Protein Tyrosine Phosphatase, Non-Receptor Type 11] D08-20-100-60-60-150-20-60/D08-20-100-60-60-150-40-20/D12-30-630-280-20-60/D12-30-630-280-40-20	<b>Protizinic Acid</b> D02-370-60-250/D03-70-10-210-250/D27-30-20-180-260-370-290/ D27-30-50-240-30-40-370-290	<b>PrPSc Proteins</b> [PrPSc Proteins] D12-30-310-10-20+
<b>Protein Tyrosine Phosphatase Non-Receptor Type 12</b> [Protein Tyrosine Phosphatase, Non-Receptor Type 12] D08-20-100-60-60-150-20-70/D12-30-630-280-20-70	<b>* Protocadherins</b> [Protocadherins] D12-30-870-400-360-20-20/D12-30-970-500-420-10-20/D23-70-200-70-10-20	<b>Prucalopride</b> D03-70-20-40-140/D27-30-20-150-570
<b>Protein Tyrosine Phosphatase Non-Receptor Type 13</b> [Protein Tyrosine Phosphatase, Non-Receptor Type 13] D08-20-100-60-60-150-20-80/D12-30-630-280-20-80	<b>Protocatechuate 3,4-Dioxygenase</b> [Protocatechuate-3,4-Dioxygenase] D08-20-130-180-10-120	<b>Prulifloxacin</b> D03-70-20-270-280-70-250/D03-80-80-20-30/D03-80-160-640/ D27-30-20-70-760-2700/D27-30-20-80-2860-20-350/D27-30-30-230-1880-20-350
<b>Protein Tyrosine Phosphatase Non-Receptor Type 22</b> [Protein Tyrosine Phosphatase, Non-Receptor Type 22] D08-20-100-60-60-150-20-90/D12-30-630-280-20-90	<b>Protochlorophyllide</b> [Protochlorophyllide] D03-70-30-130-10-50/D03-80-50-50-180-10-50/D04-40-110-10-50	<b>Psacalium属</b> psacaliumノク [Psacalium] B01-180-10-20-10-60-190-50
<b>Protein Tyrosine Phosphatases</b> [Protein Tyrosine Phosphatases] D08-20-100-60-60-150+ /D12-30-630-280+	<b>Proton-Coupled Folate Transporter</b> [Proton-Coupled Folate Transporter] D12-30-70-340-90-130/D12-30-70-340-110-10-30-30-20/D12-30-70-340-110-40-70/D12-30-970-520-100-130/D12-30-970-520-120-10-30-30-20/D12-30-970-520-120-40-70	<b>Pseudallescheria</b> [Pseudallescheria] B01-90-50-180
<b>Proteinase-Activated Receptors</b> [Receptors, Proteinase-Activated] D12-30-970-450-260+	<b>Proton Ionophores</b> [Proton Ionophores] D27-10-10-80+ /D27-30-30-230-1980-90+ /D27-30-30-300-60-80+	<b>Pseudoalteromonas</b> [Pseudoalteromonas] B03-50-50-40-40/B03-80-260-60-320
<b>Protein-L-Isoaspartate(D-Aspartate) O-Methyltransferase</b> [Protein D-Aspartate-L-Isoaspartate Methyltransferase] D08-20-170-60-40-140-50-10	<b>Proton-Phosphate Symporters</b> [Proton-Phosphate Symporters] D12-30-70-340-110-10-40-10/D12-30-70-340-110-40-80/D12-30-70-350-10-10/D12-30-970-520-120-10-40-10/D12-30-970-520-120-40-80	<b>Pseudoephedrine</b> [Pseudoephedrine] D02-10-10-50-250/D02-10-110-30-250/D02-50-20-60-220/D02-50-110-90-240/D27-30-20-130-200-360-590/D27-30-20-130-210-310/D27-30-20-130-240-60/D27-30-20-160-470-430-60/D27-30-20-180-250-310/D27-30-50-240-40-60-590
<b>14-3-3 Proteins</b> [14-3-3 Proteins] D12-20-460-250-290/D12-30-70-290-290/D12-30-630-380-310	<b>Proton Pump Inhibitors</b> [Proton Pump Inhibitors] D27-30-30-230-1600+	<b>Pseudomonadaceae</b> [Pseudomonadaceae] B03-50-50-190+ /B03-80-260-60-330+
<b>Proteobacteria</b> [Proteobacteria] B03-50+	<b>Proton Pumps</b> [Proton Pumps] D12-30-70-340-110-20-40+ /D12-30-970-520-120-20-40+	<b>Pseudomonas</b> [Pseudomonas] B03-50-50-190-30+ /B03-80-260-60-330-30+
<b>Proteoglycans</b> [Proteoglycans] D09-50-160+ /D12-30-870-290+	<b>Proton-Translocating ATPases</b> [Proton-Translocating ATPases] D08-20-100-10-30-100+ /D08-20-170-70-80-20-10+ /D12-30-70-340-110-20-40-40+ /D12-30-970-520-120-20-40-50+	<b>Pseudomonas aeruginosa</b> [Pseudomonas aeruginosa] B03-50-50-190-30-10 /B03-80-260-60-330-30-10
<b>Proteolipids</b> [Proteolipids] D10-140-10+ /D12-30-320+	<b>Protoporphyrinogen Oxidase</b> [Protoporphyrinogen Oxidase] D08-20-130-50-160 /D12-30-970-320	<b>Pseudomonas alcaligenes</b> [Pseudomonas alcaligenes] B03-50-50-190-30-20 /B03-80-260-60-330-30-20
<b>Proteus</b> [Proteus] B03-50-50-100-170+ /B03-80-280-80-160+	<b>Protoporphyrins</b> [Protoporphyrins] D03-70-30-130-40-80 /D03-80-50-50-180-40-80 /D04-40-110-40-80 /D23-110-120-70	<b>Pseudomonas chlororaphis</b> [Pseudomonas chlororaphis] B03-50-50-190-30-30 /B03-80-260-60-330-30-30
<b>Proteus症候群</b> proteusショウコウグン [Proteus Syndrome] C04-10-20-10 /C04-60-10-10 /C05-40-40-10 /C05-70-210-20 /C16-10-30-60-250 /C16-10-30-90-70-10	<b>Protoveratrinines</b> [Protoveratrinines] D03-10-290-10-20 /D03-70-30-40-20 /D27-30-20-160-480-1800	<b>Pseudomonas fluorescens</b> [Pseudomonas fluorescens] B03-50-50-190-30-40 /B03-80-260-60-330-30-40
<b>Proteus Infection</b> [Proteus Infections] C01-140-10-50-120-10	<b>Protriptyline</b> [Protriptyline] D02-400-30-40-30-40-10-90 /D04-50-40-10-90 /D27-30-20-180-170-110-600-190 /D27-30-30-260-10-30-190 /D27-30-30-260-390-10-190 /D27-30-30-300-140-10-190 /D27-30-50-100-10-30-190 /D27-30-50-100-370-10-190	<b>Pseudomonas fragi</b> [Pseudomonas fragi] B03-50-50-190-30-50 /B03-80-260-60-330-30-50
<b>Proteus mirabilis</b> [Proteus mirabilis] B03-50-50-100-170-10 /B03-80-280-80-160-10	<b>Providencia</b> [Providencia] B03-50-50-100-180 /B03-80-280-80-170	<b>Pseudomonas mendocina</b> [Pseudomonas mendocina] B03-50-50-190-30-60 /B03-80-260-60-330-30-60
<b>Proteus penneri</b> [Proteus penneri] B03-50-50-100-170-20 /B03-80-280-80-160-20	<b>Provitamins</b> [Provitamins] D27-30-50-200-20-20 /G07-70-30-20-10-20-20 /J02-30-20-10-20-20	<b>Pseudomonas oleovorans</b> [Pseudomonas oleovorans] B03-50-50-190-30-70 /B03-80-260-60-330-30-70
<b>Proteus vulgaris</b> [Proteus vulgaris] B03-50-50-100-170-30 /B03-80-280-80-160-30	<b>Proxyphylline</b> [Proxyphylline] D03-10-300-70-40 /D03-70-20-240-150-20-70-80 /D27-10-300-50-490 /D27-30-20-130-200-360-580 /D27-30-20-160-450-490 /D27-30-	<b>Pseudomonas pseudoalcaligenes</b> [Pseudomonas pseudoalcaligenes] B03-50-50-190-30-80 /B03-80-260-60-330-30-80
<b>Prothipendyl</b> D02-370-140-90 /D03-80-		<b>Pseudomonas putida</b> [Pseudomonas putida] B03-50-50-190-30-90 /B03-80-260-60-330-30-90

- Pseudouridine** [Pseudouridine] D03-80-220-440-50-70/D13-20-40-50-70/D13-20-50-130-50
- Pseudowintera**属 pseudowinteraノク [Pseudowintera] B01-180-10-20-10-60-280-10
- Psilocybine** [Psilocybin] D03-10-170-50/D03-70-20-160-250-60/D03-70-20-160-610-100/D03-70-20-170-20-10-50/D27-30-20-180-170-100-120/D27-30-50-40-120
- Psychosine** [Psychosine] D02-10-10-60-20/D02-50-20-70-20/D09-130-20-20-30/D10-130-30-30/D10-140-20-10-30
- Psychrobacter** [Psychrobacter] B03-50-50-150-30/B03-80-260-60-250-30
- Psyllium** [Psyllium] D20-80-110-30-60+/D27-30-20-150-710-200
- PTB-Associated Splicing Factor** [PTB-Associated Splicing Factor] D12-30-70-220-120-20/D12-30-120-510/D12-30-460-50-110-20
- PTEN Phosphatase** [PTEN Phosphohydrolase] D08-20-100-60-60-160/D12-30-630-290/D12-30-660-50-150
- Pteridines** [Pteridines] D03-70-20-230+
- Pterins** [Pterins] D03-70-20-230-20+/D23-110-140+
- Pterocarpan**s [Pterocarpan]s D03-70-20-40-150/D03-70-20-50-40-20-120-50/D03-70-30-100/D03-80-180-30-40-20-120-40
- Pteroylpolyglutamic Acids** [Pteroylpolyglutamic Acids] D03-70-20-230-20-30-10/D27-30-50-200-20-50-60-10/G07-70-30-20-10-20-50-60-10/J02-30-20-10-20-50-60-10
- PubMed** [PubMed] L01-10-10-10-30-30-20+/L01-10-10-10-30-80-10-20+/L01-10-10-10-40-40+/L01-120-70-10-20+
- \* **Puccinia** [Puccinia] B01-90-60-50
- Pulmonary Surfactant-Associated Protein A** [Pulmonary Surfactant-Associated Protein A] D12-30-230-20-20-20/D12-30-330-10/D27-30-20-130-230-20
- Pulmonary Surfactant-Associated Protein B** [Pulmonary Surfactant-Associated Protein B] D12-30-330-20/D12-30-970-330/D27-30-20-130-230-30
- Pulmonary Surfactant-Associated Protein C** [Pulmonary Surfactant-Associated Protein C] D12-30-320-30/D12-30-330-30/D12-30-970-340/D27-30-20-130-230-40
- Pulmonary Surfactant-Associated Protein D** [Pulmonary Surfactant-Associated Protein D] D12-30-230-20-20-30/D12-30-330-40/D27-30-20-130-230-50
- Pulmonary Surfactant-Associated Proteins** [Pulmonary Surfactant-Associated Proteins] D12-30-330+/D27-30-20-130-230-60
- Pumosestrag** D03-80-210-680/D03-90-30-50/D27-30-20-150-700-120/D27-30-30-260-350-110-200/D27-30-50-100-330-110-200
- Purine-Nucleoside Phosphorylase** [Purine-Nucleoside Phosphorylase] D08-20-170-40-30-90
- Purine Nucleosides** [Purine Nucleosides] D03-70-20-240-130+/D13-20-30+
- Purine Nucleotides** [Purine Nucleotides] D03-70-20-240-140+/D13-30-70+
- Purinergetic Agents** [Purinergetic Agents] D27-30-30-260-340+/D27-30-50-100-320+
- Purinergetic Agonists** [Purinergetic Agonists] D27-30-30-260-340-10+/D27-30-50-100-320-10+
- Purinergetic Antagonists** [Purinergetic Antagonists] D27-30-30-260-340-20+/D27-30-50-100-320-20+
- Purinergetic P1 Receptor Agonists** [Purinergetic P1 Receptor Agonists] D27-30-30-260-340-10-10+/D27-30-50-100-320-10-10+
- Purinergetic P1 Receptor Antagonists** [Purinergetic P1 Receptor Antagonists] D27-30-30-260-340-20-10+/D27-30-50-100-320-20-10+
- Purinergetic P1 Receptors** [Receptors, Purinergetic P1] D12-30-970-450-120-440-20+/D12-30-970-450-340-60-20+
- Purinergetic P2 Receptor Agonists** [Purinergetic P2 Receptor Agonists] D27-30-30-260-340-10-20+/D27-30-50-100-320-10-20+
- Purinergetic P2 Receptor Antagonists** [Purinergetic P2 Receptor Antagonists] D27-30-30-260-340-20-20+/D27-30-50-100-320-20-20+
- Purinergetic P2 Receptors** [Receptors, Purinergetic P2] D12-30-970-450-120-440-30+/D12-30-970-450-340-60-30+
- Purinergetic P2X Receptor Agonists** [Purinergetic P2X Receptor Agonists] D27-30-30-260-340-10-20-10/D27-30-50-100-320-10-20-10
- Purinergetic P2X Receptor Antagonists** [Purinergetic P2X Receptor Antagonists] D27-30-30-260-340-20-20-10+/D27-30-50-100-320-20-20-10+
- Purinergetic P2X Receptors** [Receptors, Purinergetic P2X] D12-30-70-340-100-60-30+/D12-30-970-450-120-440-30-10+/D12-30-970-450-340-60-30-10+/D12-30-970-500-390-60-30+/D12-30-970-520-110-60-30+
- Purinergetic P2X1 Receptors** [Receptors, Purinergetic P2X1] D12-30-70-340-100-60-30-10/D12-30-970-450-120-440-30-10-10/D12-30-970-450-340-60-30-10-10/D12-30-970-500-390-60-30-10/D12-30-970-520-110-60-30-10
- Purinergetic P2X2 Receptors** [Receptors, Purinergetic P2X2] D12-30-70-340-100-60-30-20/D12-30-970-450-120-440-30-10-20/D12-30-970-450-340-60-30-10-20/D12-30-970-500-390-60-30-20/D12-30-970-520-110-60-30-20
- Purinergetic P2X3 Receptors** [Receptors, Purinergetic P2X3] D12-30-70-340-100-60-30-30/D12-30-970-450-120-440-30-10-30/D12-30-970-450-340-60-30-10-30/D12-30-970-500-390-60-30-30/D12-30-970-520-110-60-30-30
- Purinergetic P2X4 Receptors** [Receptors, Purinergetic P2X4] D12-30-70-340-100-60-30-40/D12-30-970-450-120-440-30-10-40/D12-30-970-450-340-60-30-10-40/D12-30-970-500-390-60-30-40/D12-30-970-520-110-60-30-40
- Purinergetic P2X5 Receptors** [Receptors, Purinergetic P2X5] D12-30-70-340-100-60-30-50/D12-30-970-450-120-440-30-10-50/D12-30-970-450-340-60-30-10-50/D12-30-970-500-390-60-30-50/D12-30-970-520-110-60-30-50
- Purinergetic P2X7 Receptors** [Receptors, Purinergetic P2X7] D12-30-70-340-100-60-30-60/D12-30-970-450-120-440-30-10-60/D12-30-970-450-340-60-30-10-60/D12-30-970-500-390-60-30-60/D12-30-970-520-110-60-30-60
- Purinergetic P2Y Receptor Agonists** [Purinergetic P2Y Receptor Agonists] D27-30-30-260-340-10-20-20+/D27-30-50-100-320-10-20-20+
- Purinergetic P2Y Receptor Antagonists** [Purinergetic P2Y Receptor Antagonists] D27-30-30-260-340-20-20-20+/D27-30-50-100-320-20-20-20+
- Purinergetic P2Y Receptors** [Receptors, Purinergetic P2Y] D12-30-970-450-120-440-30-20+/D12-30-970-450-340-60-30-20+
- Purinergetic P2Y1 Receptors** [Receptors, Purinergetic P2Y1] D12-30-970-450-120-440-30-20-10/D12-30-970-450-340-60-30-20-10
- Purinergetic P2Y2 Receptors** [Receptors, Purinergetic P2Y2] D12-30-970-450-120-440-30-20-20/D12-30-970-450-340-60-30-20-20
- Purinergetic P2Y12 Receptors** [Receptors, Purinergetic P2Y12] D12-30-970-450-120-440-30-20-30/D12-30-970-450-340-60-30-20-30
- Purinergetic Receptors** [Receptors, Purinergetic] D12-30-970-450-120-440+/D12-30-970-450-340-60+
- Purines** [Purines] D03-70-20-240+
- Purines** [Purines] D03-70-20-240-150+
- Purkinje細胞** purkinjeサイボウ [Purkinje Cells] A08-70-30-60-40-10-20-30-10/A08-80-30/A11-300-30
- Purkinje線維** purkinjeセンイ [Purkinje Fibers] A07-100-30-20
- Puromycin** [Puromycin] D02-110-30-20-70+/D03-70-20-240-130-10-80+/D09-120-10-140+/D13-20-30-10-80+/D27-20-30-120-340-440/D27-30-20-70-740-80-340-130/D27-30-20-80-3140-440/D27-30-20-80-3150-440/D27-30-30-230-1990-320/D27-30-30-280-340-440
- Puromycin Aminonucleoside** [Puromycin Aminonucleoside] D02-110-30-20-70-10/D03-70-20-240-130-10-50-30/D03-70-20-240-130-10-80-10/D09-120-10-140-10/D13-20-20-10-30/D13-20-30-10-50-30/D13-20-30-10-80-10/D27-20-30-120-340-450/D27-30-20-80-3140-450/D27-30-20-80-3150-450/D27-30-30-280-340-450
- Putrescine** [Putrescine] D02-50-60-30-20+/D02-50-180-40-40
- PUVA療法** puvaリヨウホウ [PUVA Therapy] E02-310-40-10+
- pX遺伝子** pxイゲンシ [Genes, pX] G05-100-70-40-40-260-30/G05-100-70-40-40-290-10-50/G05-100-70-110-10-10-50/G05-100-70-110-50-10-50
- Pyocins** [Pyocins] D12-30-580-50-60
- Pyocyanine** [Pyocyanine] D03-70-10-200-40/D23-110-150



<b>Pyran Copolymer</b> [Pyran Copolymer] D03-80-180-100/D05-40-120/D25-140-100/ D27-30-20-70-730-950/D27-30-20-80- 2320/D27-30-50-260-60-60/J01-90-30-140- 100	50-30-60/D03-80-210-400-60/D03-80-210- 660-40	D27-10-210-320
<b>Pyranocoumarins</b> [Pyranocoumarins] D03-70-20-50-60-80/D03-80-180-30-60- 80/D03-80-180-110	<b>Pyridoxine</b> [Pyridoxine] D03-80-210- 650-40-30/D27-30-50-200-20-50-170-30/ G07-70-30-20-10-20-50-170-30/J02-30-20- 10-20-50-170-30	<b>Pyrophosphatases</b> [Pyrophospha- tases] D08-20-100-10-60+
<b>Pyrans</b> [Pyrans] D03-80-180+	<b>Pyrimethamine</b> [Pyrimethamine] D03- 80-220-430/D27-30-20-70-740-80-250/ D27-30-20-70-740-80-350-220/D27-30-30- 230-710-100	<b>Pyrroles</b> [Pyrroles] D03-80-50-50+
<b>Pyrantel</b> [Pyrantel] D02-370-240-250+/ D03-80-220-420+/D03-80-260-250+/D27- 30-20-70-740-70-230-200/D27-30-50-240- 50-110-20-20	<b>Pyrimidine Dimers</b> [Pyrimidine Dimers] D03-80-220-450-30/D13-30-60-10-130/D13- 30-80-30	<b>Pyrrolidines</b> [Pyrrolidines] D03-80-230+
<b>Pyrantel Pamoate</b> [Pyrantel Pamoate] D02-370-240-250-20/D03-80-220-420-20/ D03-80-260-250-20/D27-30-20-70-740-70- 230-210	<b>Pyrimidine-Nucleoside Phos- phorylase</b> [Pyrimidine Phosphory- lases] D08-20-170-40-30-100+	<b>Pyrrolidinones</b> [Pyrrolidinones] D03- 80-230-370+
<b>Pyrantel Tartrate</b> [Pyrantel Tartrate] D02-370-240-250-30/D03-80-220-420-30/ D03-80-260-250-30/D27-30-20-70-740-70- 180/D27-30-20-70-740-70-230-220	<b>Pyrimidine Nucleosides</b> [Pyrimidine Nucleosides] D03-80-220-440+/D13-20-40+	<b>Pyrrolidonecarboxylic Acid</b> [Pyr- rolidonecarboxylic Acid] D03-80-230-370- 120/D12-10-10-20-60/D12-10-120-50-40
<b>Pyrazinamide</b> [Pyrazinamide] D03-80- 190-100/D27-30-20-70-760-3570-130	<b>Pyrimidine Nucleotides</b> [Pyrimidine Nucleotides] D03-80-220-450+/D13-30-80+	<b>Pyrroline Carboxylate Reductas- es</b> [Pyrroline Carboxylate Reductases] D08-20-130-60-100
<b>Pyrazines</b> [Pyrazines] D03-80-190+	<b>Pyrimidines</b> [Pyrimidines] D03-80-220+	<b>1-Pyrroline-5-Carboxylate Dehy- drogenase</b> [1-Pyrroline-5-Carboxyl- ate Dehydrogenase] D08-20-130-60-110
<b>Pyrazoles</b> [Pyrazoles] D03-80-50-40+	<b>Pyrimidinones</b> [Pyrimidinones] D03-80- 220-460+	<b>Pyrrolizidine Alkaloids</b> [Pyrrolizidine Alkaloids] D03-10-220+/D03-70-20-250+
<b>Pyrazolones</b> [Pyrazolones] D03-80-50- 40-240+	<b>Pyrin</b> [Pyrin] D12-30-420-20/D12-30-600- 80	<b>Pyrrolitrin</b> [Pyrrolitrin] D03-80-50- 50-140/D27-30-20-70-770-680/D27-30-20- 210-1180
<b>Pyrenes</b> [Pyrenes] D02-400-30-40-30- 110+/D04-50-110+	<b>Pyrin ドメイン</b> [Pyrin Domain] G02-220- 690-60-40-10-30-80-140-20	<b>Pyrroloiminoquinones</b> [Pyrroloimi- noquinones] D02-310-30-30/D03-70-20- 160-270-30/D03-70-20-270-220
<b>Pyrethrins</b> [Pyrethrins] D02-400-20-70- 40-20+/D27-10-270-20-60-520/D27-20-40- 60-520	<b>Pyriothiamine</b> [Pyriothiamine] D03-80- 210-690-110/D03-80-220-470/D27-20-30- 120-220/D27-30-30-280-220	<b>Pyruvaldehyde</b> [Pyruvaldehyde] D02- 20-80-20
<b>Pyricarbate</b> [Pyridinolcarbamate] D02- 110-10-60-270-80/D27-30-20-140-10-370/ D27-30-30-280-350-370	<b>Pyriothione Zinc</b> D02-460-170/D03-80- 210-720/D27-30-20-70-770-670/D27-30-20- 210-1440-50	<b>Pyruvate Carboxylase</b> [Pyruvate Carboxylase] D08-20-110-10-30
<b>Pyricularia grisea</b> [Pyricularia grisea] B01-90-50-190/B01-90-120-360	<b>Pyriothydione</b> D03-80-210-710-150/D27- 30-20-180-230-30-590/D27-30-50-140-30- 590	<b>Pyruvate Decarboxylase</b> [Pyruvate Decarboxylase] D08-20-180-10-20-120
<b>Pyridazines</b> [Pyridazines] D03-80-200+	<b>Pyritinol</b> [Pyriothioxin] D03-80-210-730/ D27-30-20-180-100	<b>Pyruvate Dehydrogenase (Ace- tyl-Transferring)</b> [Pyruvate Dehy- drogenase (Lipoamide)] D05-20-190-60- 30/D08-20-130-240-30-40/D08-20-160-110- 30
<b>Pyridines</b> [Pyridines] D03-80-210+	<b>Pyrobaculum</b> [Pyrobaculum] B02-10- 30-20-10	<b>* Pyruvate Dehydrogenase Acetyl- Transferring Kinase</b> [Pyruvate Dehydrogenase Acetyl-Transferring Kinase] D08-20-170-70-40-150-40-360/D12-30- 630-260-360
<b>Pyridinium Compounds</b> [Pyridinium Compounds] D03-80-210-690+	<b>Pyrococcus</b> [Pyrococcus] B02-20-70- 10-10+	<b>Pyruvate Dehydrogenase (Ace- tyl-Transferring)-Phosphatase</b> [Pyruvate Dehydrogenase (Lipoamide)- Phosphatase] D08-20-100-60-60-130-90/ D12-30-630-250-90
<b>2-Pyridinylmethylsulfanylbenz- imidazoles</b> [2-Pyridinylmethylsulfi- nylbenzimidazoles] D02-370-100-20+/D03- 70-20-20-340+/D03-80-210-700+	<b>Pyrococcus abyssi</b> [Pyrococcus abyssi] B02-20-70-10-10-10	<b>Pyruvate Dehydrogenase Com- plex</b> [Pyruvate Dehydrogenase Complex] D05-20-190-60+/D08-20-160-110+
<b>Pyridones</b> [Pyridones] D03-80-210-710+	<b>Pyrococcus furiosus</b> [Pyrococcus furiosus] B02-20-70-10-10-20	<b>Pyruvate Kinase</b> [Pyruvate Kinase] D08-20-170-70-40-170
<b>Pyridostigmine Bromide</b> [Pyr- idostigmine Bromide] D03-80-210-690- 100/D27-30-30-230-380-380/D27-30-30- 260-70-40-380/D27-30-50-100-60-40-380	<b>Pyrococcus horikoshii</b> [Pyrococcus horikoshii] B02-20-70-10-10-30	<b>Pyruvate Oxidase</b> [Pyruvate Oxidase] D08-20-130-240-30-50
<b>Pyridoxal</b> [Pyridoxal] D03-80-210-650- 40-10+/D27-30-50-200-20-50-170-10+/G07- 70-30-20-10-20-50-170-10+/J02-30-20-10- 20-50-170-10+	<b>Pyrodictiaceae</b> [Pyrodictiaceae] B02- 10-10-20	<b>Pyruvate, Phosphate Dikinase</b> [Pyruvate, Orthophosphate Dikinase] D08- 20-170-70-10
<b>Pyridoxal Kinase</b> [Pyridoxal Kinase] D08-20-170-70-40-160	<b>Pyrogallol</b> [Pyrogallo] D02-400-30-40- 10-170-230/D23-80-250/D27-10-300-70- 250/D27-30-30-200-250/D27-30-50-220- 70-250	<b>Pyruvate Synthase</b> [Pyruvate Syn- thase] D08-20-130-240-30-60
<b>Pyridoxal Phosphate</b> [Pyridoxal Phosphate] D03-80-210-650-40-10-10+/ D08-40-100+/D27-30-50-200-20-50-170-10- 10/G07-70-30-20-10-20-50-170-10-10/J02- 30-20-10-20-50-170-10-10	<b>Pyrogens</b> [Pyrogens] D27-20-30-20	<b>Pyruvates</b> [Pyruvates] D02-110-80-60+
<b>Pyridoxal 5'-Phosphate Syn- thase</b> [Pyridoxaminephosphate Oxidase] D08-20-130-60-90	<b>Pyroglobulins</b> [Pyroglobulins] D12-30- 160-30-40-70-30/D12-30-530-60-30-60- 30/D12-30-530-110-30-70-30/D27-30-50- 260-30-60-30	<b>Pyruvic Acid</b> [Pyruvic Acid] D02-110- 80-60-20
<b>Pyridoxamine</b> [Pyridoxamine] D03-80- 210-650-40-20/D27-30-50-200-20-50-170- 20/G07-70-30-20-10-20-50-170-20/J02-30- 20-10-20-50-170-20	<b>Pyroglutamate Hydrolase</b> [Pyro- glutamate Hydrolase] D08-20-100-30-150	<b>Pyrvinium Compounds</b> [Pyrvinium Compounds] D03-70-20-270-270-20/D27- 30-20-70-740-70-190
<b>Pyridoxic Acid</b> [Pyridoxic Acid] D03-	<b>Pyroglutamyl-Peptidase I</b> [Pyroglu- tamyl-Peptidase I] D08-20-100-90-60-10- 60	
	<b>Pyronaridine</b> D03-70-20-200-60/D27-30- 20-70-740-80-350-230	
	<b>Pyrones</b> [Pyrones] D03-80-180-120+	
	<b>Pyronine</b> [Pyronine] D03-70-10-270-30/	