

〔 S 〕

**S期** *s*キ [S Phase] G02-220-30-20/G04-170-30-40+/G05-60-20

**S期チェックポイント** *s*キチェックポイント [S Phase Cell Cycle Checkpoints] G04-170-10-40/G04-170-30-40-10

**S状結腸** *s*ジウケツチャウ [Colon, Sigmoid] A03-20-20-30-10-10/A03-20-50-20-10-10

**S状結腸疾患** *s*ジウケツチャウシツカン [Sigmoid Diseases] C06-20-70-70-10-20+

**S状結腸腫瘍** *s*ジウケツチャウシユヨウ [Sigmoid Neoplasms] C04-70-60-20-30-20-10-10/C06-20-50-50-20-10-10/C06-20-70-70-10-20-10/C06-20-70-70-30-10-10/C06-20-70-160-20-10-10/C06-50-20-50-20-10-10

**S状結腸内視鏡** *s*ジウケツチャウナイシキョウ [Sigmoidoscopes] E07-250-150-100-40-10/E07-350-90-100-50-10

**S状結腸内視鏡法** *s*ジウケツチャウナイシキョウホウ [Sigmoidoscopy] E01-60-80-40-110-10-50-10/E01-60-210-70-10-40-10/E04-190-60-120-10-40-10/E04-260-120-10-40-10

**S cerevisiae CDC28 Protein Kinase** [CDC28 Protein Kinase, S cerevisiae] D08-20-170-70-40-150-40-330-10-10-40/D12-30-620-70-10-40/D12-30-630-260-330-10-10-40/D12-30-690-20-10

**S-Phase Kinase-Associated Proteins** [S-Phase Kinase-Associated Proteins] D12-30-70-230

**S100 Calcium-Binding Protein A4** [S100 Calcium-Binding Protein A4] D12-30-70-40-100-20

**S100 Calcium Binding Protein A6** [S100 Calcium Binding Protein A6] D12-30-70-40-100-30/D12-30-620-140

**S100 Calcium Binding Protein A7** [S100 Calcium Binding Protein A7] D12-30-70-40-100-40

**S100 Calcium Binding Protein G** [S100 Calcium Binding Protein G] D12-30-70-40-20-30/D12-30-70-40-100-50

**S100 Proteins** [S100 Proteins] D12-30-70-40-100+/D12-30-270-290+

**S100A12 Protein** [S100A12 Protein] D12-30-70-40-100-60

**S100 Calcium Binding Protein Beta Subunit** [S100 Calcium Binding Protein beta Subunit] D12-30-70-40-100-70/D12-30-270-290-20

**Sabcomeline** D02-190-50/D03-90-30-100/D27-30-20-180-180-360

**Sabeluzole** D02-370-150-380/D03-80-50-70-360/D03-80-170-910/D27-30-20-180-180-370

**Saccharin** [Saccharin] D02-370-150-390/D03-70-20-70-90/D03-80-50-70-40-90/D27-10-180-10-60-60-90/G07-70-30-160-10-50-60-90/J02-30-160-10-50-60-90

**Saccharomyces** [Saccharomyces] B01-90-30-170+/B01-90-50-260-120+

**Saccharomyces boulardii** [Saccharomyces boulardii] B01-90-30-170-10/B01-90-50-260-120-10

**Saccharomyces cerevisiae** [Saccharomyces cerevisiae] B01-90-30-170-20/

B01-90-50-260-120-20

**Saccharomyces cerevisiae cdc42 GTP-Binding Protein** [cdc42 GTP-Binding Protein, Saccharomyces cerevisiae] D08-20-100-10-40-20-30-80-60/D12-30-70-120-30-80-10-10/D12-30-630-110-30-80-60/D12-30-690-20-20

**Saccharomyces cerevisiae Proteins** [Saccharomyces cerevisiae Proteins] D12-30-690-20+

**Saccharomyces cerevisiae Silent Information Regulator Proteins** [Silent Information Regulator Proteins, Saccharomyces cerevisiae] D12-30-470-380/D12-30-690-20-30

**Saccharomycopsis** [Saccharomycopsis] B01-90-30-180/B01-90-50-260-130

**Saccharopine Dehydrogenases** [Saccharopine Dehydrogenases] D08-20-130-60-120

**Saccharopolyspora** [Saccharopolyspora] B03-90-10-200/B03-90-40-10-60/B03-90-60-30-90/B03-140-10-30-70

**Safinamide** D02-50-50-70/D02-400-30-40-10-80-20-70/D12-10-20-130/D27-30-20-180-150-100-460

**Safingol** D02-10-10-60-30/D02-10-70-40-10/D02-50-20-70-30/D27-30-20-80-2420/D27-30-30-230-1700

**Safrole** [Safrole] D02-400-30-40-10-10-20/D03-70-20-30-40/D03-80-80-10-40/D26-20-300-40/D27-10-20-300-40/D27-10-180-10-60-40/G07-70-30-160-10-50-40/J02-30-160-10-50-40

**SAIDSワクチン** [SAIDS Vaccines] D20-80-170-30-50

**Salazosulfamide** D02-30-220-560/D02-370-80-110-580/D27-30-20-110-400

**Salbutamol** [Albuterol] D02-10-10-20-250+/D02-50-20-20-240+/D02-50-110-90-260+/D27-30-20-130-200-360-620/D27-30-20-170-50-130/D27-30-30-260-10-10-20-150/D27-30-50-100-10-10-20-150/D27-30-50-110-40-130/D27-30-50-240-40-60-620

**Salbutamol-Ipratropium Bromide** [Albuterol, Ipratropium Drug Combination] D02-10-10-20-250-20/D02-50-20-20-240-20/D02-50-110-90-260-20/D02-80-10-40-20-50-10/D03-10-250-10-10-50-10/D03-10-280-20-10-50-10/D03-90-50-20-50-10/D03-90-60-20-50-20-50-10/D26-200-240

**Salicylamide** D02-30-210-30/D27-30-20-60-1180-1280/D27-30-20-110-490-1280/D27-30-50-240-30-40-370-360-1280

**Salicylamides** [Salicylamides] D02-30-210+

**Salicylanilides** [Salicylanilides] D02-30-50-140+/D02-30-210-40+/D02-50-40-30-140+

**Salicylates** [Salicylates] D02-110-30-10-140-90+/D02-110-70-40-90+/D02-400-30-40-10-60-140-80+/D02-400-30-40-10-170-130-70+/D27-30-20-60-1180-430-450/D27-30-20-60-1180-1290/D27-30-20-110-490-430-450/D27-30-20-110-490-1290/D27-30-30-230-430-450/D27-30-50-240-30-40-370-360-430-450/D27-30-50-240-30-40-370-360-1290

**Salicylic Acid** [Salicylic Acid] D02-110-30-10-140-90-60+/D02-110-70-40-90-60+/

D02-400-30-40-10-60-140-80-60+/D02-400-30-40-10-170-130-70-90+/D27-30-20-70-460/D27-30-20-70-770-710/D27-30-20-210-1440-60

**Salivary Alpha-Amylases** [Salivary alpha-Amylases] D08-20-100-70-20-10-20/D12-20-480-40/D12-30-770-50

**Salivary Cystatins** [Salivary Cystatins] D12-20-480-50/D12-30-100-60/D12-30-770-60/D27-30-30-230-1580-80-60

**Salivary Proline-Rich Proteins** [Salivary Proline-Rich Proteins] D12-20-480-60/D12-30-770-70

**Salmeterol** [Salmeterol Xinafoate] D02-10-10-20-250-30+/D02-50-20-20-240-30+/D02-50-110-90-260-30+/D27-30-20-130-200-360-630/D27-30-30-260-10-10-20-20-160/D27-30-50-100-10-10-20-20-160/D27-30-50-240-40-60-630

**Salmine** [Salmine] D12-30-460-40-20/D12-30-470-320-20

**Salmon Calcitonin** D06-10-20-60-40/D06-10-50-10-40/D12-20-250-40-30/D12-20-300-60-30/D12-30-270-250-40-30/D27-30-50-60-360

**Salmonella** [Salmonella] B03-50-50-100-200+/B03-80-280-80-180+

**Salmonella arizonae** [Salmonella arizonae] B03-50-50-100-200-10/B03-80-280-80-180-10

**Salmonella enterica** [Salmonella enterica] B03-50-50-100-200-20+/B03-80-280-80-180-20+

**Salmonella enteritidis** [Salmonella enteritidis] B03-50-50-100-200-20-10/B03-80-280-80-180-20-10

**Salmonella paratyphi A** [Salmonella paratyphi A] B03-50-50-100-200-20-20/B03-80-280-80-180-20-20

**Salmonella paratyphi B** [Salmonella paratyphi B] B03-50-50-100-200-20-30/B03-80-280-80-180-20-30

**Salmonella paratyphi C** [Salmonella paratyphi C] B03-50-50-100-200-20-40/B03-80-280-80-180-20-40

**Salmonella typhi** [Salmonella typhi] B03-50-50-100-200-20-50/B03-80-280-80-180-20-50

**Salmonella typhimurium** [Salmonella typhimurium] B03-50-50-100-200-20-60/B03-80-280-80-180-20-60

**Salmonella Vaccines** [Salmonella Vaccines] D20-80-170-70-50+

**Salsalate** D02-110-30-10-140-90-70/D02-110-70-40-90-70/D02-400-30-40-10-60-140-80-70/D02-400-30-40-10-170-130-70-100/D27-30-20-60-1180-1300/D27-30-20-110-490-1300/D27-30-50-240-30-40-370-360-1300

**Salsoline Alkaloids** [Salsoline Alkaloids] D03-10-240/D03-70-20-190-200-70

**Salter-Harris骨折** salter-harrisコッセツ [Salter-Harris Fractures] C05-30-110-80-30/C05-70-150-270-10/C26-70-80-30/C26-170-270-10

**SAM Domain and HD Domain-Containing Protein 1** [SAM Domain and HD Domain-Containing Protein 1] D08-20-100-10-70/D08-20-100-60-80-30/D12-30-650-50

<b>Samarium</b> [Samarium] D01-280-40-10-120/D01-300-60-10-120	2430/D27-30-30-230-1710	360/D27-30-20-160-500-20-360/D27-30-30-100-20-360
<b>Samarium 153Sm Lexidronam</b> D02-460-190/D02-490-120/D27-10-150-30-850-150/D27-30-10-50-150/D27-30-20-180-260-370-310/D27-30-30-290-150/D27-30-50-240-30-40-370-310	<b>Saralasin</b> [Saralasin] D12-20-260-40-20-20/D23-40-20-10-20-20/D27-30-20-160-480-1940/D27-30-30-20-10-130/D27-30-30-230-1580-10-280	<b>Satavaptan</b> D02-400-30-10-130/D03-80-130-80-250/D04-20-140/D27-30-30-30-50/D27-30-50-170-10-50
<b>Sameridine</b> D03-80-170-920/D27-30-20-180-230-50-40-290/D27-30-20-180-230-60-330-430/D27-30-20-180-260-400-330-430/D27-30-50-140-50-40-290/D27-30-50-140-60-340-430/D27-30-50-240-30-30-290/D27-30-50-240-30-40-400-330-430	<b>Sarcina</b> [Sarcina] B03-30-50-20-20/B03-90-50-90	<b>Satigrel</b> D10-120-180-130-90/D27-30-20-40-220-10-650/D27-30-20-160-500-10-650
* <b>Samidorphan</b> [3-carboxamido-4-hydroxynaltrexone] D03-10-310-10-150-20-40/D03-70-30-90-140-20-40/D03-90-20-140-20-40/D04-50-100-50-150-20-40/D27-30-20-180-280-150-10/D27-30-20-180-280-170/D27-30-50-240-30-50-150-10/D27-30-50-240-30-50-170/D27-30-50-250-150-10/D27-30-50-250-170	<b>Sarcocystis</b> [Sarcocystis] B01-20-10-10-10-30-30	* <b>Satralizumab</b> D12-30-160-30-40-80-290-260-780/D12-30-530-60-30-70-280-270-790/D12-30-530-110-30-80-290-260-790/D27-30-20-60-990/D27-30-50-260-30-70-280-270-790
<b>Sampatrilat</b> D02-370-280-30-10-10-20-50/D02-400-60-10-20-10-20-50/D12-10-120-10-50-100/D27-30-20-160-390/D27-30-30-230-1580-10-270/D27-30-30-230-1580-280	<b>Sarcoglycans</b> [Sarcoglycans] D12-30-640-20-110-30/D12-30-970-160-30/D12-30-970-500-290	<b>Satraplatin</b> D02-460-300-70/D27-30-20-80-2450
<b>Sandhoff病</b> sandhoffビョウ [Sandhoff Disease] C10-150-90-270-70-260-20-50-20-10/C16-10-10-460-60-120-40-50-20-10/C16-10-10-460-120-260-20-50-20-10/C16-10-10-460-150-70-20-50-20-10/C18-20-80-30-150-40-50-20-10/C18-20-100-60-120-40-50-20-10/C18-20-100-110-260-20-50-20-10/C18-20-100-140-70-20-50-20-10/C18-20-130-60-260-20-50-20-10	<b>Sarcoplasmic Reticulum Calcium-Transporting ATPases</b> [Sarcoplasmic Reticulum Calcium-Transporting ATPases] D08-20-100-10-30-90-10-20/D12-30-70-340-70-10-20/D12-30-70-340-110-20-20-20/D12-30-970-520-80-10-20/D12-30-970-520-120-20-20-20	<b>Satumomab</b> D02-50-180-70-20/D02-110-10-10-170-20/D12-20-260-350/D12-30-160-30-40-80-290-210/D12-30-530-60-30-70-280-210/D12-30-530-110-30-80-290-210/D27-10-150-30-850-160/D27-30-10-50-160/D27-30-30-290-160/D27-30-50-260-30-70-280-210
<b>Santonin</b> [Santonin] D02-400-20-100-80-10-20/D04-10-10-20/D27-30-20-70-740-70-230-240	<b>Sarcosine</b> [Sarcosine] D12-10-170-130-30	<b>Savoxepin</b> D03-70-10-120-20/D27-30-20-180-170-120-130-740/D27-30-20-180-230-40-130-740/D27-30-50-140-40-130-740
<b>SAP90-PSD95 Associated Proteins</b> [SAP90-PSD95 Associated Proteins] D12-20-460-190/D12-30-270-300/D12-30-630-310	<b>Sarcosine Dehydrogenase</b> [Sarcosine Dehydrogenase] D08-20-130-60-10-110	<b>Saxagliptin</b> D02-400-30-20-10-10-30/D02-400-30-30-10-50/D12-20-260-150-110/D27-30-30-230-1580-100-50/D27-30-50-20-180-50/D27-30-50-230-10-70-10-50/D27-30-50-230-10-70-50
<b>Sapacitabine</b> D03-80-220-460-30-50/D13-20-10-50/D27-20-30-120-340-470/D27-30-20-80-3150-470/D27-30-30-280-340-470	<b>Sarcosine Oxidase</b> [Sarcosine Oxidase] D08-20-130-60-10-120/D12-30-150-180	<b>Saxitoxin</b> [Saxitoxin] D03-70-20-240-170/D20-120-50-30/D23-100-50-50/D23-100-50-90-30/D23-100-60-130-30/D23-100-70-50-30/D27-10-240-180/D27-30-30-130-180
<b>SAPHO症候群</b> saphoショウコウグン [Acquired Hyperostosis Syndrome] C05-70-210-70-50	<b>1-Sarcosine-8-Isoleucine Angiotensin II</b> [1-Sarcosine-8-Isoleucine Angiotensin II] D12-20-260-40-20-30/D23-40-20-10-20-30/D27-30-20-160-480-1950/D27-30-30-20-10-140/D27-30-30-230-1580-10-290	<b>SC-19220</b> [Dibenz(b,f)(1,4)oxazepine-10(11H)-carboxylic acid, 8-chloro-, 2-acetylhydrazide] D03-70-10-120-30/D06-20-270-40/D27-30-50-230-20-270-40
<b>Sapogenins</b> [Sapogenins] D02-400-20-120-80+/D04-30-10-170	<b>Sardomozide</b> D02-40-50/D02-400-30-40-30-60-20-150/D04-50-60-20-150/D27-20-30-120-340-480/D27-30-20-80-2440/D27-30-20-80-3150-480/D27-30-30-230-1720/D27-30-30-280-340-480	<b>Scandium</b> [Scandium] D01-280-40-20/D01-300-60-20/D01-300-100-170
<b>Saponins</b> [Saponins] D09-120-180+	<b>Sargramostim</b> D12-20-450-60-140-10-30-20/D12-30-590-60-140-10-30-20/D12-30-870-160-30-20/D23-90-70-140-10-30-20/D27-30-20-40-180	<b>Scedosporium</b> [Scedosporium] B01-90-50-200/B01-90-120-390
* <b>Saporin</b> [Saporins] D08-20-100-70-110-30-10-10/D12-30-160-30-40-80-10-60-60/D12-30-530-110-30-80-10-60-60/D12-30-680-210-10-10/D27-20-30-180-60/D27-30-20-80-3200-290/D27-30-30-230-1990-330/D27-30-50-260-20-60-60	<b>Sarilumab</b> D12-30-160-30-40-80-290-260-770/D12-30-530-60-30-70-280-270-780/D12-30-530-110-30-80-290-260-780/D27-30-20-110-410/D27-30-50-260-30-70-280-270-780	<b>Scheuermann病</b> scheuermannビョウ [Scheuermann Disease] C05-70-170-10-10/C05-70-220-30-10-10/C05-70-220-60-10
<b>Saposins</b> [Saposins] D08-40-110-20	<b>Sarin</b> [Sarin] D02-490-60-100-20/D27-10-240-240-60/D27-20-30-130-240-60/D27-30-30-230-380-400/D27-30-30-260-70-40-400/D27-30-50-100-60-40-400/J01-90-110-30-10-60	<b>Schiff塩基</b> schiffエンキ [Schiff Bases] D02-190-60
<b>Sapropterin</b> D03-70-20-230-20-20-20/D08-40-10-20/D27-30-20-40-170	<b>Sarizotan</b> D02-330/D27-30-20-180-150-100-470/D27-30-20-180-170-120-130-730/D27-30-20-180-230-40-130-730/D27-30-30-260-350-100-400-30/D27-30-50-100-330-100-400-30/D27-30-50-140-40-130-730	<b>Schilderびまん性脳硬化症</b> schilderビマンセイノウコウカシヨウ [Diffuse Cerebral Sclerosis of Schilder] C10-10-40-10/C10-140-60-10/C10-150-90-10/C10-150-90-350-30-10/C20-40-170-40-10
<b>SAPSスコア</b> [Simplified Acute Physiology Score] E05-90-90-100-20-10-30-10-30/N05-10-70-120-80-20-10-20-10-30/N06-20-40-90-90-20-10-20-10-30	<b>Sarpogrelate</b> D02-110-10-70-110-40/D27-30-20-40-220-10-640/D27-30-20-40-220-20-350/D27-30-20-160-500-10-640/D27-30-20-160-500-20-350/D27-30-30-100-20-350/D27-30-30-260-350-100-390/D27-30-30-260-350-100-410-20/D27-30-50-100-330-100-390/D27-30-50-100-330-100-410-20	<b>Schillingテスト</b> [Schilling Test] E01-60-30-10/E01-60-370-60-20/E05-1030-60-20
<b>Saquinavir</b> [Saquinavir] D03-70-20-190-190/D03-70-20-270-310/D27-30-20-70-730-1330-10-290-110/D27-30-30-230-460-80-90/D27-30-30-230-1580-350-30-110/D27-30-40-20-80-90	<b>SARSウイルス</b> [SARS Virus] B04-20-30-110-20-10-40-10	<b>Schistosoma</b> [Schistosoma] B01-120-30-90-30-20-40-10+
<b>Saracatinib</b> D03-70-20-30-50/D03-70-20-260-210/D03-80-80-10-50/D27-30-20-80-	* <b>SARSコロナウイルス-2</b> [SARS-CoV-2] B04-20-30-110-20-10-40-20	<b>Schizosaccharomyces</b> [Schizosaccharomyces] B01-90-30-190/B01-90-50-210
	<b>Saruplase</b> D08-20-100-90-50-80-310-20/D08-20-100-90-100-30-300-20/D12-30-530-150-90-60-20/D27-30-20-40-220-20-	<b>Schizosaccharomyces pombe Proteins</b> [Schizosaccharomyces pombe Proteins] D12-30-690-30
		<b>Schnitzler症候群</b> schnitzlerショウコウグン [Schnitzler Syndrome] C20-90-10-70-10
		<b>Schwann細胞</b> schwannサイボウ [Schwann Cells] A08-30-10+/A08-90-50-10+/A11-220-10+
		<b>SCIDマウス</b> [Mice, SCID] B01-120-10-10-40-10-70-60-20-10-40-50
		<b>Scimitar症候群</b> scimitarショウコウグン [Scimitar Syndrome] C08-90-20/C08-140-

10/C14-10-10/C14-30-10-20/C14-30-20-320-10/C14-40-90-310-10/C16-10-30-110-20/C16-10-30-140-10-20/C16-10-30-140-20-340-10	100-60-10-80-20-20-40+	370-110-30-80/D02-480-20/D12-10-240-30-80
<b>Scopolamine</b> [Scopolamine] D02-80-10-40-80-50/D03-10-250-10-20/D03-10-280-70-50/D03-90-50-80-50/D03-90-60-20-50-80-50/D27-30-20-150-770-360/D27-30-20-180-210-360/D27-30-20-180-270-140/D27-30-30-260-70-30-40-410/D27-30-30-260-70-30-60/D27-30-50-100-60-30-40-410/D27-30-50-100-60-30-60/D27-30-50-240-40-110-110/D27-30-50-240-40-150-360/D27-30-50-240-40-170-530	<b>Secretory Proteinase Inhibitory Proteins</b> [Proteinase Inhibitory Proteins, Secretory] D12-20-360+/D12-30-350+/D27-30-30-230-1580-290	<b>Selenomethionine</b> [Selenomethionine] D02-370-110-70-50/D02-480-30/D12-10-240-70-50/D27-10-150-30-850-170/D27-30-10-50-170/D27-30-30-290-170
<b>Scopolamine Derivatives</b> [Scopolamine Derivatives] D02-80-10-40-80+/D03-10-280-70+/D03-90-50-80+/D03-90-60-20-50-80+	<b>Secukinumab</b> D12-30-160-30-40-80-290-260-790/D12-30-530-60-30-70-280-270-800/D12-30-530-110-30-80-290-260-800/D27-30-20-60-1000/D27-30-20-210-1210/D27-30-50-260-30-70-280-270-800	<b>Selenomonas</b> [Selenomonas] B03-80-250-30-220-20
<b>Scopoletin</b> [Scopoletin] D03-70-20-50-60-90-30/D03-80-180-30-60-90-30	<b>Securin</b> [Securin] D12-30-620-150	<b>Selenoprotein P</b> [Selenoprotein P] D12-30-370-20
<b>Scopulariopsis</b> [Scopulariopsis] B01-90-50-220/B01-90-120-400	<b>Securinine</b> D02-220-110/D03-80-10-180/D03-80-170-930/D03-90-40	<b>Selenoprotein W</b> [Selenoprotein W] D12-30-370-30
<b>scRNA</b> [RNA, Small Cytoplasmic] D13-40-20-210-30-20	<b>SEERプログラム</b> [SEER Program] E05-90-90-130-10/N04-40-80-90-10/N05-10-70-120-50-80-10/N06-20-40-90-110-10	<b>Selenoproteins</b> [Selenoproteins] D12-30-370+
<b>Sebelipase Alfa</b> D08-20-100-60-10-90-10	<b>Seglitide</b> D04-40-60-200/D06-20-310/D12-20-50-230/D27-30-50-230-20-310	<b>SELEXアプタマー法</b> <i>selex</i> アプタマーホウ [SELEX Aptamer Technique] E05-340-30-10/J01-100-90-10-30-10
<b>SEC Translocation Channels</b> [SEC Translocation Channels] D05-20-200-10/D12-30-70-340-80/D12-30-970-520-90	<b>E-Selectin</b> [E-Selectin] D12-30-230-100-10/D12-30-870-400-360-190-10/D12-30-970-500-420-180-10/D23-70-200-70-190-10	<b>Selezipag</b> D02-30-10-190/D02-110-10-10-10-170/D03-80-190-120/D27-30-20-160-460-1450/D27-30-20-160-480-1960
* <b>SecA Proteins</b> [SecA Proteins] D08-20-100-10-30-110	<b>L-Selectin</b> [L-Selectin] D12-30-230-100-20/D12-30-870-400-360-190-20/D12-30-870-400-360-220-30/D12-30-970-450-370-190-30/D12-30-970-500-420-180-20/D12-30-970-500-420-210-30/D23-70-200-70-190-20/D23-70-200-70-220-30	<b>Self-Splicing Ribosomal RNA</b> [RNA, Ribosomal, Self-Splicing] D08-20-10-20/D08-20-170-70-30-90-60/D13-40-20-60-70
<b>Secnidazole</b> D02-270-70-60-10/D03-80-50-10-650-60-10/D27-30-20-70-740-80-270	<b>P-Selectin</b> [P-Selectin] D12-30-230-100-30/D12-30-870-400-350-70/D12-30-870-400-360-190-30/D12-30-970-500-410-70/D12-30-970-500-420-180-30/D23-70-200-70-190-30	<b>Selfotel</b> D03-50-90-20/D03-80-170-760-20/D27-30-20-180-110/D27-30-20-180-160-620/D27-30-30-260-140-20-210/D27-30-50-100-130-20-210
<b>Secobarbital</b> [Secobarbital] D03-80-220-460-20-170/D27-30-20-180-230-30-630/D27-30-20-180-270-150/D27-30-30-260-160-40-420/D27-30-50-100-150-40-420/D27-30-50-140-30-630	<b>Selectins</b> [Selectins] D12-30-230-100+/D12-30-870-400-360-190+/D12-30-970-500-420-180+/D23-70-200-70-190+	<b>Seliciclib</b> [Roscovitine] D03-70-20-240-180/D27-30-20-80-2460/D27-30-30-230-1590-650
<b>Secologanin Tryptamine Alkaloids</b> [Secologanin Tryptamine Alkaloids] D03-10-170-60+/D03-70-20-160-250-70+/D03-70-20-170-20-10-60+	<b>Selective Estrogen Receptor Modulators</b> [Selective Estrogen Receptor Modulators] D06-20-130-10+/D27-30-50-230-20-130-10+	* <b>Selpercatinib</b> D03-80-50-40-300/D03-80-210-780/D27-30-20-80-2470/D27-30-30-230-1590-660
<b>Secosteroids</b> [Secosteroids] D04-30-10-180+	<b>Selegiline</b> [Selegiline] D02-50-110-90-270/D27-30-20-180-150-100-480/D27-30-20-180-200-270/D27-30-30-230-1180-240/D27-30-50-220-100-270	<b>Semagacestat</b> D03-80-10-190/D12-10-20-140/D27-30-20-180-180-380/D27-30-30-230-1580-300
<b>Secretagogins</b> [Secretagogins] D12-30-70-40-110	<b>Selenic Acid</b> [Selenic Acid] D01-120-10/D01-300-130-70/D23-80-300/D27-10-300-70-300/D27-30-30-200-300/D27-30-50-120-80-10-70/D27-30-50-200-30-70/D27-30-50-220-70-300/G07-70-30-20-10-30-70/G07-70-30-20-20-10-70/J02-30-20-10-30-70/J02-30-20-20-10-70	<b>Semaglutide</b> D06-10-60-80-20-40/D27-30-50-20-780/D27-30-50-230-10-70-40-60
<b>Secreted Matrix Metalloproteinases</b> [Matrix Metalloproteinases, Secreted] D08-20-100-90-50-70-80-20+/D08-20-100-90-70-10-90-20+/D12-30-590-140+	<b>Selenious Acid</b> [Selenious Acid] D01-120-20+/D01-300-130-80/D27-30-50-120-80-10-80/D27-30-50-200-30-80/G07-70-30-20-10-30-80/G07-70-30-20-20-10-80/J02-30-20-10-30-80/J02-30-20-20-10-80	<b>Semaphorin-3A</b> [Semaphorin-3A] D12-20-450-150-10/D12-30-590-150-10/D23-90-150-10
<b>Secretin</b> [Secretin] D06-10-20-170/D06-10-60-90/D12-20-250-250/D12-20-300-150/D12-30-270-250-230/D27-30-20-150-600/D27-30-20-150-750-630/D27-30-50-230-10-130	<b>Selenium</b> [Selenium] D01-300-10-20/D01-300-130-90/D01-310-50/D23-80-310/D27-10-300-70-310/D27-30-30-200-310/D27-30-50-120-80-10-90/D27-30-50-200-30-90/D27-30-50-220-70-310/G07-70-30-20-10-30-90/G07-70-30-20-20-10-90/J02-30-20-10-30-90/J02-30-20-20-10-90	<b>Semaphorins</b> [Semaphorins] D12-20-450-150+/D12-30-590-150+/D23-90-150+
<b>Secretoglobins</b> [Secretoglobins] D12-30-340+	<b>Selenium-Binding Proteins</b> [Selenium-Binding Proteins] D12-30-360	<b>Semaphorins-3B</b> [Semaphorin-3B] D12-20-450-150-10/D12-30-590-150-10/D23-90-150-10
<b>Secretogranin II</b> [Secretogranin II] D12-30-270-70-30	<b>Selenium Compounds</b> [Selenium Compounds] D01-120+	<b>Semaphorins-3C</b> [Semaphorin-3C] D12-20-450-150-10/D12-30-590-150-10/D23-90-150-10
<b>Secretory IgA</b> [Immunoglobulin A, Secretory] D12-30-160-30-40-80-30-10-20+/D12-30-530-60-30-70-20-10-20+/D12-30-530-110-30-80-30-10-20+/D27-30-50-260-30-70-20-10-20+	<b>Selenium Oxides</b> [Selenium Oxides] D01-120-30	<b>Semaphorins-3D</b> [Semaphorin-3D] D12-20-450-150-10/D12-30-590-150-10/D23-90-150-10
<b>Secretory Leukocyte Peptidase Inhibitor</b> [Secretory Leukocyte Peptidase Inhibitor] D12-20-360-40/D12-30-350-40/D27-30-30-230-1580-320-250	<b>Selenium Radioisotopes</b> [Selenium Radioisotopes] D01-400-210-160	<b>Semaphorins-3E</b> [Semaphorin-3E] D12-20-450-150-10/D12-30-590-150-10/D23-90-150-10
<b>Secretory Phospholipases A2</b> [Phospholipases A2, Secretory] D08-20-	<b>Selenocysteine</b> [Selenocysteine] D02-	<b>Semaphorins-3F</b> [Semaphorin-3F] D12-20-450-150-10/D12-30-590-150-10/D23-90-150-10

30-160-190-400  
**Senazodan** [D03-80-200-170/D27-10-300-50-500/D27-30-20-160-450-500/D27-30-20-160-460-1460]  
**SENCARマウス** [Mice, Inbred SENCAR] B01-120-10-10-40-10-70-60-20-10-10-130/B01-120-20-50-10-10-130  
**Senoside** [Sennosides] D02-310-10-90-10/D02-400-30-40-30-10-90-10/D09-120-190/D20-80-110-30-140-10/D27-30-20-150-710-210  
**Sensory Rhodopsins** [Sensory Rhodopsins] D12-30-920-20-30  
**Seocalcitol** D04-30-10-60-30-10-10-30-10-40/D04-30-10-60-50-20-10-30-10-40/D04-30-10-180-10-10-10-30-10-40/D10-140-30-20-10-30-10-40/D27-30-20-80-2480/D27-30-50-200-20-60-10-10-30-10-30/D27-30-50-260-150-600/G07-70-30-20-10-20-60-10-10-30-10-30/J02-30-20-10-20-60-10-10-30-10-30  
**Separase** [Separase] D08-20-100-90-40-30-150/D08-20-100-90-50-60-130/D12-30-620-160  
**Sepharose** [Sephарose] D09-50-170  
**Sepimostat** D03-80-50-10-830/D27-30-30-230-1580-310  
**Septins** [Septins] D08-20-100-10-40-20-50/D12-30-70-120-50/D12-30-600-90/D12-30-630-110-50  
**Sequestosome-1 Protein** [Sequestosome-1 Protein] D12-20-460-250-330/D12-30-60-70/D12-30-70-290-330/D12-30-630-380-360  
**Seratrodast** D02-310-20-80/D06-20-270-50/D10-120-50-40/D27-30-20-50-700/D27-30-20-60-1180-1320/D27-30-20-110-490-1320/D27-30-20-130-200-290/D27-30-50-230-20-270-50/D27-30-50-240-30-40-370-360-1320  
**Sergliflozin** D09-120-60-120/D27-30-50-20-790  
**Sericins** [Sericins] D05-40-170-110-20/D12-30-720-40-20  
**Serine** [Serine] D12-10-200-50+  
**Serine O-Acetyltransferase** [Serine O-Acetyltransferase] D08-20-170-10-20-140  
**L-Serine Ammonia-Lyase** [L-Serine Dehydratase] D08-20-180-20-20-50  
**Serine-Arginine Splicing Factors** [Serine-Arginine Splicing Factors] D12-30-70-220-120-30/D12-30-460-50-110-30  
**Serine Endopeptidases** [Serine Endopeptidases] D08-20-100-90-50-80+/D08-20-100-90-100-30+  
**Serine C-Palmitoyltransferase** [Serine C-Palmitoyltransferase] D08-20-170-10-200  
**Serine Peptidase Inhibitor Kazal-Type 5** [Serine Peptidase Inhibitor Kazal-Type 5] D12-20-360-20-20/D12-30-350-20-20  
**Serine Proteases** [Serine Proteases] D08-20-100-90-100+  
**Serine Proteinase Inhibitors** [Serine Proteinase Inhibitors] D27-30-30-230-1580-320+  
**Serine-Specific tRNA** [RNA, Transfer, Ser] D13-40-20-70-10-160

**Serine-tRNA Ligase** [Serine-tRNA Ligase] D08-20-110-30-10-120  
**Serine-Type D-Ala-D-Ala Carboxypeptidase** [Serine-Type D-Ala-D-Ala Carboxypeptidase] D08-20-100-90-60-20-120/D08-20-100-90-100-40  
**Sermorelin** [Sermorelin] D06-10-20-220-40-40-10/D12-20-250-300-40-40-10/D12-20-300-210-40-40-10/D12-30-270-250-280-40-40-10/D27-30-50-230-10-170-80-40  
**Serotonin** [Serotonin] D02-50-60-20-60-90+/D03-70-20-160-610-120+/D23-40-20-50/D27-30-30-260-350-110-240/D27-30-50-100-330-110-240  
**Serotonin 5-HT1 Receptor Agonists** [Serotonin 5-HT1 Receptor Agonists] D27-30-30-260-350-110-250+/D27-30-50-100-330-110-250+  
**Serotonin 5-HT1 Receptor Antagonists** [Serotonin 5-HT1 Receptor Antagonists] D27-30-30-260-350-100-400+/D27-30-50-100-330-100-400+  
**Serotonin 5-HT1 Receptors** [Receptors, Serotonin, 5-HT1] D12-30-970-450-50-30-10+/D12-30-970-450-120-460-10+/D12-30-970-450-340-70-10+  
**Serotonin 5-HT1A Receptor** [Receptor, Serotonin, 5-HT1A] D12-30-970-450-50-30-10-10/D12-30-970-450-120-460-10-10/D12-30-970-450-340-70-10-10  
**Serotonin 5-HT1B Receptor** [Receptor, Serotonin, 5-HT1B] D12-30-970-450-50-30-10-20/D12-30-970-450-120-460-10-20/D12-30-970-450-340-70-10-20/D12-30-970-450-340-80-10-10  
**Serotonin 5-HT1D Receptor** [Receptor, Serotonin, 5-HT1D] D12-30-970-450-50-30-10-30/D12-30-970-450-120-460-10-30/D12-30-970-450-340-70-10-30/D12-30-970-450-340-80-10-20  
**Serotonin 5-HT2 Receptor Agonists** [Serotonin 5-HT2 Receptor Agonists] D27-30-30-260-350-110-260+/D27-30-50-100-330-110-260+  
**Serotonin 5-HT2 Receptor Antagonists** [Serotonin 5-HT2 Receptor Antagonists] D27-30-30-260-350-100-410+/D27-30-50-100-330-100-410+  
**Serotonin 5-HT2 Receptors** [Receptors, Serotonin, 5-HT2] D12-30-970-450-50-30-20+/D12-30-970-450-120-460-20+/D12-30-970-450-340-70-20+  
**Serotonin 5-HT2A Receptor** [Receptor, Serotonin, 5-HT2A] D12-30-970-450-50-30-20-10/D12-30-970-450-120-460-20-10/D12-30-970-450-340-70-20-10  
**Serotonin 5-HT2B Receptor** [Receptor, Serotonin, 5-HT2B] D12-30-970-450-50-30-20-20/D12-30-970-450-120-460-20-20/D12-30-970-450-340-70-20-20  
**Serotonin 5-HT2C Receptor** [Receptor, Serotonin, 5-HT2C] D12-30-970-450-50-30-20-30/D12-30-970-450-120-460-20-30/D12-30-970-450-340-70-20-30  
**Serotonin 5-HT3 Receptor Agonists** [Serotonin 5-HT3 Receptor Agonists] D27-30-30-260-350-110-270/D27-30-50-100-330-110-270  
**Serotonin 5-HT3 Receptor Antagonists** [Serotonin 5-HT3 Receptor Antagonists] D27-30-30-260-350-100-

420+/D27-30-50-100-330-100-420+  
**Serotonin 5-HT3 Receptors** [Receptors, Serotonin, 5-HT3] D12-30-70-340-100-60-10-40/D12-30-970-450-50-30-30/D12-30-970-450-80-40/D12-30-970-450-340-70-30/D12-30-970-500-390-60-10-40/D12-30-970-520-110-60-10-40  
**Serotonin 5-HT4 Receptor Agonists** [Serotonin 5-HT4 Receptor Agonists] D27-30-30-260-350-110-280+/D27-30-50-100-330-110-280+  
**Serotonin 5-HT4 Receptor Antagonists** [Serotonin 5-HT4 Receptor Antagonists] D27-30-30-260-350-100-430/D27-30-50-100-330-100-430  
**Serotonin 5-HT4 Receptors** [Receptors, Serotonin, 5-HT4] D12-30-970-450-50-30-40/D12-30-970-450-120-460-30/D12-30-970-450-340-70-40  
**Serotonin Agents** [Serotonin Agents] D27-30-30-260-350+/D27-30-50-100-330+  
**Serotonin Antagonists** [Serotonin Antagonists] D27-30-30-260-350-100+/D27-30-50-100-330-100+  
**Serotonin-Dopamine Antagonists** D27-30-30-260-90-90-370+/D27-30-30-260-350-100-440+/D27-30-50-100-330-100-440+  
**Serotonin-Noradrenaline Reuptake Inhibitors** [Serotonin and Noradrenaline Reuptake Inhibitors] D27-30-30-260-390-70+/D27-30-30-300-140-70+/D27-30-50-100-370-70+  
**Serotonin Plasma Membrane Transport Proteins** [Serotonin Plasma Membrane Transport Proteins] D12-30-70-340-90-150/D12-30-70-340-110-40-90/D12-30-70-340-130-10-50/D12-30-970-520-100-150/D12-30-970-520-120-40-90/D12-30-970-520-140-10-50  
**Serotonin Receptor Agonists** [Serotonin Receptor Agonists] D27-30-30-260-350-110+/D27-30-50-100-330-110+  
**Serotonin Receptors** [Receptors, Serotonin] D12-30-970-450-50-30+/D12-30-970-450-120-460+/D12-30-970-450-340-70+  
**Serotonin Uptake Inhibitors** [Serotonin Uptake Inhibitors] D27-30-30-260-350-120+/D27-30-30-260-390-80+/D27-30-30-300-140-80+/D27-30-50-100-330-120+/D27-30-50-100-370-80+  
**Serpin E2** [Serpin E2] D12-20-360-30-10/D12-20-370-80-40/D12-30-350-30-20/D12-30-380-80-40/D27-30-30-230-1580-320-260  
**Serpins** [Serpins] D12-20-370+/D12-30-380+/D27-30-30-230-1580-320-270  
**Serrapeptase** D08-20-100-90-110/D27-30-20-60-1180-1330/D27-30-20-110-490-1330/D27-30-50-240-30-40-370-360-1330  
**Serrate-Jagged Proteins** [Serrate-Jagged Proteins] D12-20-450-160+/D12-30-70-40-120+/D12-30-970-370+/D23-90-160+  
**Serratia** [Serratia] B03-50-50-100-210+/B03-80-280-80-190+  
**Serratia liquefaciens** [Serratia liquefaciens] B03-50-50-100-210-10/B03-80-280-80-190-10  
**Serratia marcescens** [Serratia marcescens] B03-50-50-100-210-20/B03-80-

280-80-190-20	140-50-50-10-80	10/D23-100-10-10-20/D23-100-60-60-20
<b>Sertindole</b> D03-70-20-160-480/D03-80-50-10-840/D27-30-20-180-170-120-130-750/D27-30-20-180-230-40-130-750/D27-30-50-140-40-130-750	<b>Sex-Determining Region Y Protein</b> [Sex-Determining Region Y Protein] D12-30-120-600-10/D12-30-460-30-50-40-10/D12-30-470-260-50-40-10/D12-30-850-640-10	<b>Shiga Toxin 2</b> [Shiga Toxin 2] D08-20-100-70-110-30-20-30-30/D12-30-580-120-20/D23-100-10-10-30/D23-100-60-60-30
<b>Sertoli細胞</b> sertoliサイボウ [Sertoli Cells] A05-10-40-60-20/A11-180-130/A11-290-30	<b>Sezary症候群</b> sezaryショウコウゲン [Sezary Syndrome] C04-40-140-50-20-30-10/C15-20-120-30/C15-20-120-160-40-20-10/C20-90-30-30/C20-90-30-160-40-20-20-10	<b>Shiga Toxins</b> [Shiga Toxins] D08-20-100-70-110-30-20-30+/D23-100-10-10+/D23-100-60-60+/D27-30-30-230-1990-340
<b>Sertoli細胞腫</b> sertoliサイボウシュ [Sertoli Cell Tumor] C04-40-60-10-10-20/C04-70-100-50-10-20/C04-70-150-30-30-10-20/C12-40-40-140-30-10-20/C12-70-30-140-30-10-20/C12-70-60-10-30-10-20/C12-80-20-30-10-20/C19-50-40-20-10-20/C19-90-50-10-20	<b>Sezolamide</b> D02-30-220-570/D02-370-80-110-590/D02-370-240-290/D03-80-260-290/D27-30-30-230-330-80	<b>Shigella</b> [Shigella] B03-50-50-100-220+/B03-80-280-80-200+
<b>Sertoli Cell Only症候群</b> sertoli cell only ショウコウゲン [Sertoli Cell-Only Syndrome] C12-40-40-180-10/C12-40-50-20-10/C12-70-30-180-10	<b>Sf9細胞</b> sf9サイボウ [Sf9 Cells] A11-310-30-60	<b>Shigella boydii</b> [Shigella boydii] B03-50-50-100-220-10/B03-80-280-80-200-10
<b>Sertoli-Leydig細胞腫</b> sertoli-leydigサイボウシュ [Sertoli-Leydig Cell Tumor] C04-40-60-10-10+/C04-70-100-50-10+/C04-70-100-90-20/C04-70-150-30-30-10+/C12-30-20-30-70-30-60-30/C12-30-20-60-10-50-30/C12-40-30-70-30-60-30/C12-40-40-140-30-10+/C12-70-30-140-30-10+/C12-70-60-10-30-10+/C12-80-20-30-10+/C19-50-40-20-10+/C19-50-60-50-30/C19-90-50-10+/C19-90-90-20	<b>Sfericase</b> D08-20-100-90-50-80-250/D08-20-100-90-100-30-240	<b>Shigella flexneri</b> [Shigella flexneri] B03-50-50-100-220-30/B03-80-280-80-200-30
<b>Sertraline</b> [Sertraline] D02-50-160-10/D02-400-30-40-30-80-200-10/D04-50-80-210-10/D27-30-20-180-170-110-530/D27-30-30-260-350-120-140/D27-30-30-260-390-80-140/D27-30-30-300-140-80-140/D27-30-50-100-330-120-140/D27-30-50-100-370-80-140	<b>SGLT2 Inhibitors</b> [Sodium-Glucose Transporter 2 Inhibitors] D27-30-30-130+/D27-30-50-20-800+	<b>Shigella sonnei</b> [Shigella sonnei] B03-50-50-100-220-40/B03-80-280-80-200-40
<b>Serum Albumin</b> [Serum Albumin] D12-30-10-90+/D12-30-530-100+	<b>SH試薬</b> shシヤク [Sulfhydryl Reagents] D27-10-150-30-580+	<b>Shigella Vaccines</b> [Shigella Vaccines] D20-80-170-70-60
<b>Serum Amyloid A Protein</b> [Serum Amyloid A Protein] D12-30-20-10-30/D12-30-530-10-120	<b>SH2 Domain-Containing Protein Tyrosine Phosphatases</b> [SH2 Domain-Containing Protein Tyrosine Phosphatases] D08-20-100-60-60-150-40+/D12-30-630-280-40+	<b>Shikimic Acid</b> [Shikimic Acid] D02-110-30-30-130/D02-110-70-130/D02-400-30-20-10-60-90-50
<b>Serum Amyloid P-Component</b> [Serum Amyloid P-Component] D12-30-20-10-40/D12-30-530-10-130/D12-30-870-300	<b>Shab Potassium Channels</b> [Shab Potassium Channels] D12-30-70-340-100-80-50-10-30/D12-30-70-340-100-80-50-30-70/D12-30-970-500-390-80-50-10-70/D12-30-970-500-390-80-50-30-50/D12-30-970-520-110-80-50-10-30/D12-30-970-520-110-80-50-30-70	<b>Short-Acting Insulin</b> [Insulin, Short-Acting] D06-10-20-230-10-50+/D12-20-300-220-10-50+/D27-30-50-20-810/D27-30-50-230-10-80-40+
<b>Serum Globulins</b> [Serum Globulins] D12-30-160-30+/D12-30-530-110+	<b>Shaker Superfamily of Potassium Channels</b> [Shaker Superfamily of Potassium Channels] D12-30-70-340-100-80-50-30+/D12-30-970-500-390-80-50-30+/D12-30-970-520-110-80-50-30+	<b>Short Chain Dehydrogenase-Reductases</b> [Short Chain Dehydrogenase-Reductases] D08-20-130-10-70-230+
<b>Serum Response Factor</b> [Serum Response Factor] D12-30-120-240-90-40/D12-30-850-380-50	<b>Shal Potassium Channels</b> [Shal Potassium Channels] D12-30-70-340-100-80-50-30-80/D12-30-970-500-390-80-50-30-60/D12-30-970-520-110-80-50-30-80	<b>Short Stature Homeobox Protein</b> [Short Stature Homeobox Protein] D12-30-120-240-170
<b>Sesbania属</b> sesbaniaゾク [Sesbania] B01-180-10-20-10-60-820-10	<b>Shaw Potassium Channels</b> [Shaw Potassium Channels] D12-30-70-340-100-80-50-30-90/D12-30-970-500-390-80-50-30-70/D12-30-970-520-110-80-50-30-90	<b>Showdomycin</b> [Showdomycin] D13-20-50-100/D27-10-150-30-580-120/D27-30-20-80-3140-470
<b>Sesquiterpenes</b> [Sesquiterpenes] D02-400-20-100+	<b>Shc Signaling Adaptor Proteins</b> [Shc Signaling Adaptor Proteins] D12-20-460-250-340+/D12-30-70-290-340+/D12-30-630-380-370+	<b>SHRラット</b> [Rats, Inbred SHR] B01-120-10-10-40-10-70-60-20-20-40-100/B01-120-20-50-10-20-100
<b>Sesterterpenes</b> [Sesterterpenes] D02-400-20-110	<b>* Shelterin Complex</b> [Shelterin Complex] A11-160-40-10-10-20-50-10-60-10+/D05-20-160/D12-30-120-770-20/D12-30-460-60+/D12-30-470-260-110-20/G05-100-90-60-10+	<b>* Shwachman-Diamond症候群</b> shwachman-diamondショウコウゲン [Shwachman-Diamond Syndrome] C06-60-40-10/C15-10-60-50-10-10/C18-20-80-30-20/C18-20-80-40-10
<b>* Sestrins</b> [Sestrins] D08-20-130-190-130	<b>Shewanella</b> [Shewanella] B03-50-50-40-50+/B03-80-280-120+	<b>Shwartzman反応</b> shwartzmanハンノウ [Shwartzman Phenomenon] C14-10-60-40/C14-10-200-20/C15-10-70-170-30
<b>Setaria Nematode</b> [Setaria Nematode] B01-120-30-90-20-10-60-20-80	<b>Shewanella putrefaciens</b> [Shewanella putrefaciens] B03-50-50-40-50-10/B03-80-280-120-10	<b>Shy-Drager症候群</b> shy-dragerショウコウゲン [Shy-Drager Syndrome] C10-20-30-50-10/C10-150-10-80-10/C10-150-90-20-80-10/C14-10-340-10
<b>Setiptiline</b> D03-70-10-80-130-10/D27-30-20-180-170-110-610-160/D27-30-30-260-10-20-10-20-50/D27-30-30-260-350-100-450/D27-30-50-100-10-20-10-20-50/D27-30-50-100-330-100-450	<b>Shiga-Toxigenic Escherichia coli</b> [Shiga-Toxigenic Escherichia coli] B03-50-50-100-80-10-50+/B03-80-280-80-70-10-50+	<b>Sialic Acid Binding Ig-like Lectin 1</b> [Sialic Acid Binding Ig-like Lectin 1] D12-30-230-110-20
<b>Setoperone</b> D03-80-220-460-140/D27-10-220-610/D27-30-10-30-610/D27-30-30-260-350-100-460/D27-30-50-100-330-100-460	<b>Shiga Toxin</b> [Shiga Toxin] D08-20-100-70-110-30-20-30-10/D23-100-10-10-10/D23-100-60-60-10	<b>Sialic Acid Binding Ig-Like Lectin 2</b> [Sialic Acid Binding Ig-like Lectin 2] D12-30-230-110-30/D12-30-870-400-360-200/D12-30-970-500-420-190/D23-70-200-70-200
<b>Sevelamer</b> [Sevelamer] D02-50-180-80/D27-10-110-30-190/D27-30-30-180-30-190	<b>Shiga Toxin 1</b> [Shiga Toxin 1] D08-20-100-70-110-30-20-30-20/D12-30-580-120-	<b>Sialic Acid Binding Ig-like Lectin 3</b> [Sialic Acid Binding Ig-like Lectin 3] D12-30-230-110-40/D23-70-200-100-50-40/D23-130-90-60-40
<b>Sevoflurane</b> [Sevoflurane] D02-150-70-80/D02-400-50-60-60/D27-30-20-40-220-10-660/D27-30-20-160-500-10-660/D27-30-20-180-230-50-50-10-80/D27-30-50-		<b>Sialic Acid Binding Immunoglobulin-Like Lectins</b> [Sialic Acid Binding Immunoglobulin-like Lectins] D12-30-230-110+

110-70-10+/D02-110-70-140-70-10+/D09-10-30-10+/D09-60-70-10+	90-30-140-110+	ases] D08-20-100-60-20-10-80/D08-20-100-60-30-10-60/D08-20-100-60-30-20-60/D08-20-100-60-80-10-100+
<b>Sialoglycoproteins</b> [Sialoglycoproteins] D12-20-500-60+/D12-30-870-310+	<b>Silteplase</b> D08-20-100-90-50-80-170-40/D08-20-100-90-100-30-170-40/D12-30-530-150-90-30	<b>Sinitrodiol</b> D01-370-110-10-10/D01-390-10-10-130-10/D02-390-30/D03-70-20-90-40/D03-80-130-20-40/D27-30-20-160-460-1500
<b>Sialomucins</b> [Sialomucins] D12-30-870-240-20-80+	<b>Siltuximab</b> D12-30-160-30-40-80-290-220/D12-30-530-60-30-70-280-220/D12-30-530-110-30-80-290-220/D27-30-20-80-3230-460/D27-30-50-260-30-70-280-220	<b>* Sino-Nasal Outcomeテスト</b> [Sino-Nasal Outcome Test] E05-90-90-100-50-10-10/N03-80-40-40-10-10/N04-10-50-10-10-20-10/N05-10-70-70-10-10-30-10/N05-10-70-120-80-50-10-10/N05-40-30-10-10/N06-20-40-90-90-50-10-10
<b>* Sialyl Lewis X Antigen</b> [Sialyl Lewis X Antigen] D23-70-60-50-30-10/D23-70-140-140-30-10/D23-70-190-10-60-20-10/D23-70-200-60-60-20-10/D23-70-200-100-50-10-10/D23-70-200-100-60-10-10/D23-130-80-190-30-10/D23-130-90-60-10-10	<b>Silver Sulfadiazine</b> [Silver Sulfadiazine] D02-30-220-620-60-10/D02-50-40-270-60-10/D02-370-80-110-650-60-10/D27-30-20-70-720-470	<b>Sinorhizobium</b> [Sinorhizobium] B03-50-10-110-40+/B03-80-260-60-340-30+
<b>Sialyltransferases</b> [Sialyltransferases] D08-20-170-40-40	<b>* Silybin</b> [Silybin] D03-70-20-50-40-20-100-10-10/D03-80-180-30-40-20-100-10-10/D23-80-320/D27-10-300-70-320/D27-30-30-200-320/D27-30-50-220-70-320	<b>Sinorhizobium fredii</b> [Sinorhizobium fredii] B03-50-10-110-40-10/B03-80-260-60-340-30-10
<b>Sibrafiban</b> D02-50-130-50-120/D03-80-170-940/D27-30-20-40-220-10-670/D27-30-20-160-500-10-670	<b>Silymarin</b> [Silymarin] D03-70-20-50-40-20-100-10+/D03-80-180-30-40-20-100-10+/D23-80-330/D27-10-300-30/D27-10-300-70-330/D27-30-30-200-330/D27-30-50-220-30/D27-30-50-220-70-330	<b>Sinorhizobium meliloti</b> [Sinorhizobium meliloti] B03-50-10-110-40-20/B03-80-260-60-340-30-20
<b>Sibutramine</b> D02-400-30-20-10-30-30/D27-30-20-90-80-140/D27-30-20-180-170-110-540	<b>Simaldrate</b> [Aluminum Magnesium Silicate] D01-10-60/D01-70-70/D01-290-20-20-10-40/D01-310-70-40/D26-20-270/D27-10-20-270/D27-30-20-150-760-120/D27-30-30-270-120	<b>* Siponimod</b> D02-400-30-40-10-80-80/D03-80-20-10-60/D27-30-30-140-10/D27-30-50-260-150-620-10
<b>Siccanin</b> D03-70-10-270-50/D27-30-20-70-770-720/D27-30-20-210-1220	<b>Simazine</b> [Simazine] D03-80-270-150/D27-10-270-20-90-170/D27-20-40-90-170	<b>Siramesine</b> D02-400-30-10-140/D03-70-20-160-500/D04-20-150/D27-30-20-180-170-120-150-580/D27-30-20-180-230-40-150-580/D27-30-50-140-40-150-580
<b>Siderophores</b> [Siderophores] D27-10-110-30-270-60+/D27-30-30-180-30-270-60+	<b>* Simendan</b> [Simendan] D02-170-50-40+/D03-80-200-190+/D27-10-300-50-520/D27-30-20-160-450-520/D27-30-20-160-460-1490/D27-30-20-160-510-980/D27-30-30-230-1460-260	<b>siRNA</b> [RNA, Small Interfering] D13-10-30-30+/D13-40-20-10-30+/D13-40-20-210-30-30+/D13-40-30-10-30-30
<b>Sigma Factor</b> [Sigma Factor] D12-30-850-600	<b>Simeprevir</b> [Simeprevir] D02-370-80-110-610/D03-70-10-240/D27-30-20-70-730-1030/D27-30-30-230-1580-320-280	<b>Sirolimus</b> [Sirolimus] D02-220-50-130+/D27-30-20-70-760-2860/D27-30-20-70-770-730/D27-30-20-80-3140-480/D27-30-50-260-150-610
<b>Sigma Receptors</b> [Receptors, sigma] D12-30-970-450-120-380-40/D12-30-970-450-240-100-120-40/D12-30-970-450-340-50-120-40	<b>Simeticone</b> [Simethicone] D02-470-10-10-10-20/D05-40-130-10-10-20/D25-140-110-10-10-20/D27-10-60-190-20/D27-30-20-150-610/D27-30-20-210-1520-40/D27-30-30-250-20/J01-90-30-140-110-10-10-20	<b>Sirtuin 1</b> [Sirtuin 1] D08-20-100-30-110-10-10-10/D12-30-630-320-10
<b>Signal Recognition Particle</b> [Signal Recognition Particle] D12-30-70-220-110-30-10/D12-30-460-50-100-30-10	<b>Simetride</b> D03-80-160-680/D27-30-20-180-260-280/D27-30-50-240-30-40-280	<b>Sirtuin 2</b> [Sirtuin 2] D08-20-100-30-110-10-10-20/D08-20-170-40-30-20-30-10/D12-30-630-320-20
<b>Signaling Lymphocytic Activation Molecule Associated Protein</b> [Signaling Lymphocytic Activation Molecule Associated Protein] D12-20-460-250-350/D12-30-70-290-350/D12-30-630-380-380	<b>Simfibrate</b> D02-110-10-30-80-20-40-20-10/D02-150-80-20-40-20-10/D02-400-30-40-10-170-180-20-40-20-10/D27-30-20-140-10-390/D27-30-30-280-350-390	<b>Sirtuin 3</b> [Sirtuin 3] D08-20-100-30-110-10-10-30/D08-20-170-40-30-20-30-20/D12-30-630-320-30/D12-30-980-110
<b>Signaling Lymphocytic Activation Molecule Family</b> [Signaling Lymphocytic Activation Molecule Family] D12-30-870-400-260+/D12-30-970-450-370-110+/D12-30-970-500-300+	<b>* Simoctocog Alfa</b> D12-30-530-150-170-70/D12-30-820-150-70/D20-80-90-160/D23-50-170-70/D27-30-20-40-200-210	<b>Sirtuins</b> [Sirtuins] D08-20-100-30-110-10-10+/D08-20-170-40-30-20-30+/D12-30-630-320+
<b>Signaling Lymphocytic Activation Molecule Family Member 1</b> [Signaling Lymphocytic Activation Molecule Family Member 1] D12-30-870-400-260-20/D12-30-970-450-370-110-20/D12-30-970-500-300-20	<b>Simvastatin</b> [Simvastatin] D02-400-30-40-30-80-130-20+/D04-50-80-130-20+/D27-30-20-140-10-400/D27-30-20-140-10-450-170-100/D27-30-20-140-10-450-260/D27-30-30-230-790-100/D27-30-30-280-350-400/D27-30-30-280-350-450-170-100/D27-30-30-280-350-450-260	<b>sis遺伝子</b> sisイデンシ [Genes, sis] G05-100-70-40-40-200-10-10-140
<b>Siguazodan</b> D02-40-30-300/D03-80-200-180/D27-10-300-50-510/D27-30-20-160-450-510/D27-30-20-160-460-1470/D27-30-30-230-1460-250	<b>Sin3 Histone Deacetylase and Corepressor Complex</b> [Sin3 Histone Deacetylase and Corepressor Complex] D08-20-100-30-110-40+/D08-20-160-120+/D12-30-850-570-110-30	<b>Sisomicin</b> [Sisomicin] D09-120-10-70-30+/D27-30-20-70-760-2870/D27-30-30-230-1990-350
<b>Silanes</b> [Silanes] D01-290-10	<b>Sinapis属</b> sinapisノク [Sinapis] B01-180-10-20-10-60-40-10	<b>Sister Mary Joseph結節</b> sister mary josephケツセツ [Sister Mary Joseph's Nodule] C04-70-170-10
<b>Sildenafil</b> [Sildenafil Citrate] D02-30-220-580/D02-370-80-110-600/D03-70-20-240-190/D03-80-160-670/D27-30-20-160-460-1480/D27-30-20-160-480-1980/D27-30-30-230-1460-210-20	<b>Sinapultide</b> D12-20-380/D27-30-20-130-230-70	<b>Sitafloxacin</b> D03-70-20-270-280-70-260/D27-30-20-70-760-2880/D27-30-20-80-2860-20-360/D27-30-30-230-1880-20-360
<b>Silicon Dioxide</b> [Silicon Dioxide] D01-290-20+/D01-310-60+/D01-330-20-50+	<b>Sincalide</b> [Sincalide] D06-10-60-10-10/D12-20-40-10/D27-30-20-150-800-130	<b>Sitagliptin</b> [Sitagliptin Phosphate] D03-80-50-80-320+/D03-80-190-130+/D27-30-30-230-1580-100-60/D27-30-50-20-180-60/D27-30-50-20-820/D27-30-50-230-10-70-10-60
<b>Silicones</b> [Silicones] D02-470-10-10+/D05-40-130-10+/D25-140-110-10+/J01-90-30-140-110-10+	<b>Single-Strand Specific DNA and RNA Endonucleases</b> [Single-Strand Specific DNA and RNA Endonucle-	<b>Sitagliptin-Metformin</b> [Sitagliptin Phosphate, Metformin Hydrochloride Drug Combination] D02-40-30-60-30-10/D03-80-50-80-320-10/D03-80-190-130-10/D26-200-250
<b>Silodosin</b> D03-70-20-160-490/D27-30-20-200-20-150/D27-30-30-260-10-20-10-10-160/D27-30-50-100-10-20-10-10-160		<b>Sitamaquine</b> D03-70-20-270-10-100/D27-30-20-70-740-80-280
<b>Siloxanes</b> [Siloxanes] D01-290-30/D02-470-10+/D05-40-130+/D25-140-110+/J01-		<b>Sitaxentan</b> D02-370-240-300/D03-80-50-20-200/D03-80-260-300/D27-30-20-160-

480-1990/D27-30-30-90-100	360-20-20/D12-30-630-380-390-20-20/ D12-30-850-610-10-20/D12-30-1050-200-20	<b>Small Nucleolar Ribonucleoproteins</b> [Ribonucleoproteins, Small Nucleolar] D12-30-70-220-110-40-60/D12-30-460-50-100-40-60
<b>Site-Specific DNA-Methyltransferase (Adenine-Specific)</b> [Site-Specific DNA-Methyltransferase (Adenine-Specific)] D08-20-170-60-40-40-20	<b>Smad3 Protein</b> [Smad3 Protein] D12-20-460-250-360-20-30/D12-30-70-290-360-20-30/D12-30-120-580-10-20/D12-30-630-380-390-20-30/D12-30-850-610-10-30/D12-30-1050-200-30	<b>Small Ubiquitin-Related Modifier Proteins</b> [Small Ubiquitin-Related Modifier Proteins] D12-30-430-40+
<b>Site-Specific DNA-Methyltransferase (Cytosine-N4-Specific)</b> [Site-Specific DNA-Methyltransferase (Cytosine-N4-Specific)] D08-20-170-60-40-40-10-20	<b>Smad4 Protein</b> [Smad4 Protein] D12-20-460-250-360-30/D12-30-70-290-360-30/D12-30-120-580-20/D12-30-630-380-390-30/D12-30-660-50-190/D12-30-850-610-20	<b>SMARCB1 Protein</b> [SMARCB1 Protein] D12-30-120-590/D12-30-460-30-90/D12-30-470-260-90/D12-30-850-620
<b>Sitosterols</b> [Sitosterols] D04-30-10-60-30-70/D04-30-10-60-50-70-30/D10-140-30-70-30/D23-30-10-30	<b>Smad5 Protein</b> [Smad5 Protein] D12-20-460-250-360-20-40/D12-30-70-290-360-20-40/D12-30-120-580-10-30/D12-30-630-380-390-20-40/D12-30-850-610-10-40/D12-30-1050-200-40	<b>SMAS (顔面表在性筋膜)</b> smas (ガンメンヒョウサイセイキンマク) [Superficial Musculo-aponeurotic System] A01-50-10/A01-80-10-10
<b>SITS Compound</b> [4-Acetamido-4'-isothiocyantostilbene-2,2'-disulfonic Acid] D02-200-10-50/D02-370-50-50/D02-400-30-40-10-90-20-50	<b>Smad6 Protein</b> [Smad6 Protein] D12-20-460-250-360-10-10/D12-30-70-290-360-10-10/D12-30-630-380-390-10-10/D12-30-850-610-30	<b>Smith-Lemli-Opitz症候群</b> smith-lemli-opitz ショウコウケン [Smith-Lemli-Opitz Syndrome] C16-10-10-460-60-20/C16-10-10-460-80-30/C16-10-30-60-280/C18-20-80-20-10/C18-20-80-30-30/C18-20-100-60-20/C18-20-100-70-30
<b>Sivelestat</b> D02-30-220-590/D02-370-80-110-620/D12-10-170-120/D27-30-30-230-1580-320-290	<b>Smad7 Protein</b> [Smad7 Protein] D12-20-460-250-360-10-20/D12-30-70-290-360-10-20/D12-30-630-380-390-10-20	<b>Smith-Magenis症候群</b> smith-magenis ショウコウケン [Smith-Magenis Syndrome] C10-130-10/C16-10-10-420-90/C16-10-30-60-290/C16-10-30-150-90
<b>Sizofiran</b> [Sizofiran] D09-50-90-10-20/D27-30-20-80-3200-300/D27-30-50-260-130-400	<b>Smad8 Protein</b> [Smad8 Protein] D12-20-460-250-360-20-50/D12-30-70-290-360-20-50/D12-30-120-580-10-40/D12-30-630-380-390-20-50/D12-30-850-610-10-50/D12-30-1050-200-50	<b>SMN Complex Proteins</b> [SMN Complex Proteins] D12-30-70-220-150+/D12-30-460-50-140+/D12-30-950-70+
<b>Sjogren症候群</b> sjogren ショウコウケン [Sjogren's Syndrome] C05-30-60-50-30/C05-120-20-30/C07-50-290-40-10/C11-260-10-10/C17-10-260-20-30/C20-40-90-20	<b>Small-Conductance Calcium-Activated Potassium Channels</b> [Small-Conductance Calcium-Activated Potassium Channels] D12-30-70-340-100-80-10-30/D12-30-970-500-390-80-10-30/D12-30-970-520-110-80-10-30	<b>Smooth Muscle Myosins</b> [Smooth Muscle Myosins] D05-40-170-160-100-60-50/D08-20-100-10-30-120-30-40-50/D12-30-600-170-100-60-50/D12-30-640-20-140-60-50
<b>Sjogren-Larsson症候群</b> sjogren-larsson ショウコウケン [Sjogren-Larsson Syndrome] C16-10-10-460-60-120-10/C16-10-10-530-50/C16-10-20-60-10/C16-10-30-190-70-10/C17-20-40-40-10/C17-20-310-60/C17-20-420-70-10/C18-20-80-30-150-10/C18-20-100-60-120-10	<b>Small Cytoplasmic Ribonucleoproteins</b> [Ribonucleoproteins, Small Cytoplasmic] D12-30-70-220-110-30+/D12-30-460-50-100-30+	<b>Smoothed Receptor</b> [Smoothed Receptor] D12-30-970-450-120-180-10/D12-30-970-450-310-10-10
<b>Skatole</b> [Skatole] D03-70-20-160-510	<b>Small Heat-Shock Proteins</b> [Heat-Shock Proteins, Small] D12-30-950-30-60+	<b>Snail Family Transcription Factors</b> [Snail Family Transcription Factors] D12-30-850-630
<b>Skeletal Muscle Myosins</b> [Skeletal Muscle Myosins] D05-40-170-160-100-60-40/D08-20-100-10-30-120-30-40-40/D12-30-600-170-100-60-40/D12-30-640-20-140-60-40	<b>Small Leucine-Rich Proteoglycans</b> [Small Leucine-Rich Proteoglycans] D09-50-160-30+/D12-30-550-40-170+/D12-30-870-290-30+	<b>SNARE Proteins</b> [SNARE Proteins] D12-30-970-470-110+/D12-30-970-510-10+
<b>SK&amp;F-38393</b> [2,3,4,5-Tetrahydro-7,8-dihydroxy-1-phenyl-1H-3-benzazepine] D03-70-20-10-150/D27-30-30-260-90-80-270/D27-30-50-100-80-80-270	<b>Small Nuclear Ribonucleoprotein U1</b> [Ribonucleoprotein, U1 Small Nuclear] D12-30-70-220-110-40-10/D12-30-70-220-120-40/D12-30-460-50-100-40-10/D12-30-460-50-110-40	<b>Sneddon症候群</b> sneddon ショウコウケン [Sneddon Syndrome] C10-150-90-250-10/C14-10-390-10/C17-20-360-20
<b>SKP Cullin F-Box Protein Ligases</b> [SKP Cullin F-Box Protein Ligases] D08-20-110-60-30-90+	<b>Small Nuclear Ribonucleoprotein U2</b> [Ribonucleoprotein, U2 Small Nuclear] D12-30-70-220-110-40-20/D12-30-70-220-120-50/D12-30-460-50-100-40-20/D12-30-460-50-110-50	<b>SNOMED</b> [Systematized Nomenclature of Medicine] L01-100-30-30-50
<b>SL RNA</b> [RNA, Spliced Leader] D13-40-20-210-30-40	<b>Small Nuclear Ribonucleoprotein U4-U6</b> [Ribonucleoprotein, U4-U6 Small Nuclear] D12-30-70-220-110-40-30/D12-30-460-50-100-40-30	<b>snoRNA</b> [RNA, Small Nucleolar] D13-40-20-90-10-10/D13-40-20-210-30-50-10
<b>SLC4A Proteins</b> [SLC4A Proteins] D12-30-70-340-90-160+/D12-30-70-340-110-30+/D12-30-970-500-310+/D12-30-970-520-100-160+/D12-30-970-520-120-30+	<b>Small Nuclear Ribonucleoprotein U5</b> [Ribonucleoprotein, U5 Small Nuclear] D12-30-70-220-110-40-40/D12-30-70-220-120-60/D12-30-460-50-100-40-40/D12-30-460-50-110-60	<b>snRNA</b> [RNA, Small Nuclear] D13-40-20-90-10+/D13-40-20-210-30-50+
* <b>SLC31 Proteins</b> [SLC31 Proteins] D12-30-70-340-90-170+/D12-30-70-340-110-20-80-20+/D12-30-970-520-100-170+/D12-30-970-520-120-20-80-20+	<b>Small Nuclear Ribonucleoprotein U7</b> [Ribonucleoprotein, U7 Small Nuclear] D12-30-70-220-110-40-50/D12-30-460-50-100-40-50	<b>snRNPコアタンパク質</b> snrnp コアタンパクシツ [snRNP Core Proteins] D12-30-70-220-110-40-70/D12-30-460-50-100-40-70/D12-30-470-410-30/D23-70-70-50/D23-70-130-70
* <b>Sluggish Cognitive Tempo</b> [Sluggish Cognitive Tempo] F03-70-70-10	<b>Small Nuclear Ribonucleoproteins</b> [Ribonucleoproteins, Small Nuclear] D12-30-70-220-110-40+/D12-30-460-50-100-40+	<b>SOAP (経過記録)</b> soap (ケイカキロク) E05-90-90-60-60-50-10/N04-40-80-70-70-10/N05-10-70-120-50-60-60-10/N06-20-40-90-60-60-60-10
<b>Smad Proteins</b> [Smad Proteins] D12-20-460-250-360+/D12-30-70-290-360+/D12-30-120-580+/D12-30-630-380-390+/D12-30-850-610+	<b>Small Nuclear Ribonucleoproteins</b> [Ribonucleoproteins, Small Nucleolar] D12-30-70-220-110-40-60/D12-30-460-50-100-40-60	<b>Soblidotin</b> D12-20-260-360/D27-30-20-80-2490
<b>Smad1 Protein</b> [Smad1 Protein] D12-20-460-250-360-20-10/D12-30-70-290-360-20-10/D12-30-120-580-10-10/D12-30-630-380-390-20-10/D12-30-850-610-10-10/D12-30-1050-200-10	<b>Small Nuclear Ribonucleoproteins</b> [Ribonucleoproteins, Small Nucleolar] D12-30-70-220-110-40+/D12-30-460-50-100-40+	<b>Sobuzoxane</b> D03-80-160-690/D27-30-20-80-2500/D27-30-20-80-2860-20-370/D27-30-30-230-1880-20-370
<b>Smad2 Protein</b> [Smad2 Protein] D12-20-460-250-360-20-20/D12-30-70-290-		<b>Sodium</b> [Sodium] D01-280-20-60+/D01-280-50-60+/D01-300-30-60+/D01-300-70-60+
		<b>Sodium Acetate</b> [Sodium Acetate] D02-110-10-10-20-20
		* <b>Sodium-Activated Potassium Channels</b> [Potassium Channels,

Sodium-Activated] D12-30-70-340-100-80-30/D12-30-970-500-390-80-30/D12-30-970-520-110-80-30	<b>Sodium Compounds</b> [Sodium Compounds] D01-130+	<b>Sodium Hydroxide</b> [Sodium Hydroxide] D01-130-90/D01-210-20-70/D01-390-10-10-140-70/D27-10-280-30/D27-20-30-150-30
<b>Sodium Azide</b> [Sodium Azide] D01-130-20/D01-370-30-10/D27-10-180-10-90-40/D27-30-20-30-160-170/D27-30-20-160-460-1510/D27-30-30-230-1730	<b>Sodium-Coupled Vitamin C Transporters</b> [Sodium-Coupled Vitamin C Transporters] D12-30-70-340-90-180/D12-30-70-340-110-10-30-50-10/D12-30-70-340-110-40-120/D12-30-970-520-100-180/D12-30-970-520-120-10-30-50-10/D12-30-970-520-120-40-110	<b>Sodium Hypochlorite</b> [Sodium Hypochlorite] D01-130-100/D01-230-70-10/D01-330-20-130-10/D27-10-50-40/D27-10-170-160/D27-20-30-40-40/D27-30-20-70-780-160
<b>Sodium Benzoate</b> [Sodium Benzoate] D02-110-30-10-60-20/D02-400-30-40-10-60-60-20/D27-10-180-10-90-40/D27-30-20-70-770-740/G07-70-30-160-10-70-40/J02-30-160-10-70-40	<b>Sodium Cyanide</b> [Sodium Cyanide] D01-130-70/D01-370-60-10-50/D27-10-150-30-600/D27-10-240-190/D27-20-30-130-190/D27-30-30-230-1740	<b>Sodium-Independent Organic Anion Transporters</b> [Organic Anion Transporters, Sodium-Independent] D12-30-70-340-110-10-30-60+/D12-30-970-520-120-10-30-60+
<b>Sodium Bicarbonate</b> [Sodium Bicarbonate] D01-130-30+/D01-470-20-10-30-10+/D27-30-20-150-760-130/D27-30-30-270-130	<b>Sodium-Dependent Organic Anion Transporters</b> [Organic Anion Transporters, Sodium-Dependent] D12-30-70-340-110-10-30-50+/D12-30-970-520-120-10-30-50+	<b>Sodium Iodide</b> [Sodium Iodide] D01-130-110/D01-480-30-20/D27-10-150-30-850-190/D27-30-10-50-190/D27-30-30-290-190
<b>Sodium-Bicarbonate Symporters</b> [Sodium-Bicarbonate Symporters] D12-30-70-340-90-160-20/D12-30-70-340-110-30-20/D12-30-70-340-110-40-100/D12-30-970-500-310-20/D12-30-970-520-100-160-20/D12-30-970-520-120-30-20/D12-30-970-520-120-40-100	<b>Sodium Dodecyl Sulfate</b> [Sodium Dodecyl Sulfate] D02-10-60-30-10/D02-370-280-30-10-10-30/D10-20-30-10/D27-10-60-150	<b>Sodium Ionophores</b> [Sodium Ionophores] D27-10-10-90+/D27-30-30-300-60-90+
<b>Sodium Borocaptate</b> D01-460-10-10-10/D02-370-70-120/D02-440-10-10-10/D27-30-20-80-2510	<b>Sodium Ferrous Citrate</b> D01-380-20-40/D27-30-20-40-240-210	<b>Sodium Isotopes</b> [Sodium Isotopes] D01-280-20-60-10+/D01-280-50-60-10+/D01-300-30-60-10+/D01-300-70-60-10+/D01-400-90+
<b>Sodium Bromide</b> D01-130-40/D01-340-10-10-40/D01-390-10-10-110-30/D27-30-20-180-160-630/D27-30-20-180-170-120-150-590/D27-30-20-180-230-40-150-590/D27-30-50-140-40-150-590	<b>Sodium Fluoride</b> [Sodium Fluoride] D01-130-80+/D01-440-10-10-20+/D25-30-30/D27-10-30-30-30/D27-10-300-40-30/D27-30-50-220-50-30/J01-90-30-30-30	<b>Sodium Lactate</b> [Sodium Lactate] D02-110-70-60-30
<b>Sodium Calcium Edetate</b> D02-50-180-40-20-20-30/D02-110-10-10-60-30/D27-10-110-30-260-50/D27-10-180-10-50/D27-10-300-60-290/D27-30-20-40-220-30-480/D27-30-20-160-500-30-480/D27-30-30-180-30-260-50/D27-30-50-220-60-290/G07-70-30-160-10-30-10/J02-30-160-10-30-10	<b>Sodium-Glucose Transport Proteins</b> [Sodium-Glucose Transport Proteins] D12-30-70-340-40-20+/D12-30-70-340-110-40-130+/D12-30-970-520-50-20+/D12-30-970-520-120-40-120+	<b>Sodium Mordant</b> [Sodium Mordant] D10-120-140/D26-260-10-10-70/D27-10-40-10-70/D27-30-20-10-10-70/D27-30-20-160-490-70
<b>Sodium Calcium Exchanger</b> [Sodium-Calcium Exchanger] D12-30-70-340-110-50-40/D12-30-970-520-120-50-60	<b>Sodium-Glucose Transporter 1</b> [Sodium-Glucose Transporter 1] D12-30-70-340-40-20-10/D12-30-70-340-90-190/D12-30-70-340-110-40-130-10/D12-30-970-520-50-20-10/D12-30-970-520-100-190/D12-30-970-520-120-40-120-10	<b>Sodium Nitrite</b> [Sodium Nitrite] D01-130-120/D01-370-90-20-10/D27-10-150-30-610/D27-10-180-10-90-60/G07-70-30-160-10-70-60/J02-30-160-10-70-60
<b>Sodium Channel Agonists</b> [Sodium Channel Agonists] D27-30-30-300-100+	<b>Sodium-Glucose Transporter 2</b> [Sodium-Glucose Transporter 2] D12-30-70-340-40-20-20/D12-30-70-340-90-200/D12-30-70-340-110-40-130-20/D12-30-970-520-50-20-20/D12-30-970-520-100-200/D12-30-970-520-120-40-120-20	<b>Sodium Oxybate</b> [Sodium Oxybate] D02-110-10-30-60-30/D02-110-70-50-30/D27-30-20-180-230-50-50-20-150/D27-30-20-180-270-160/D27-30-50-140-50-50-20-150
<b>Sodium Channel Blockers</b> [Sodium Channel Blockers] D27-30-20-160-400+/D27-30-30-300-110+	<b>Sodium-Glutamate</b> [Sodium Glutamate] D12-10-10-20-30-10/D12-10-140-60-30-10/D26-20-300-50/D27-10-20-300-50/D27-10-180-10-60-50/G07-70-30-160-10-50-50/J02-30-160-10-50-50	<b>Sodium Pertechneate Tc 99m</b> [Sodium Pertechneate Tc 99m] D01-140-10/D27-10-150-30-850-200/D27-30-10-50-200/D27-30-30-290-200
<b>Sodium Channels</b> [Sodium Channels] D12-30-70-340-100-90+/D12-30-970-500-390-90+/D12-30-970-520-110-90+	<b>Sodium Gualenate</b> D02-400-20-100-90/D02-400-30-20-10-50-10-30/D02-400-30-40-30-20-30/D04-50-20-30/D25-110-70/D27-10-30-110-70/D27-10-120-50-70/D27-30-20-60-1010/D27-30-20-150-750-640/J01-90-30-110-70	<b>Sodium Phosphate</b> D01-320-20-40-30-20-60/D01-390-10-10-230-30/D01-490-30-30-20-60/D27-30-20-150-710-220
<b>Sodium Chloride</b> [Sodium Chloride] D01-130-50+/D01-230-40-10-90	<b>Sodium-Hydrogen Exchanger 1</b> [Sodium-Hydrogen Exchanger 1] D12-30-70-340-90-210-10/D12-30-70-340-110-50-50-10/D12-30-970-500-450-40-10/D12-30-970-520-100-210-10/D12-30-970-520-120-50-70-10	<b>Sodium-Phosphate Cotransporter Proteins</b> [Sodium-Phosphate Cotransporter Proteins] D12-30-70-340-110-10-40-20+/D12-30-70-340-110-40-140+/D12-30-70-350-10-20+/D12-30-970-520-120-10-40-20+/D12-30-970-520-120-40-130+
<b>Sodium Chloride Symporter Inhibitors</b> [Sodium Chloride Symporter Inhibitors] D27-30-30-300-120+/D27-30-50-170-70-460+	<b>Sodium-Hydrogen Exchanger 3</b> [Sodium-Hydrogen Exchanger 3] D12-30-70-340-90-210-20/D12-30-70-340-110-50-50-20/D12-30-970-500-450-40-20/D12-30-970-520-100-210-20/D12-30-970-520-120-50-70-20	<b>Sodium-Phosphate Cotransporter Proteins Type I</b> [Sodium-Phosphate Cotransporter Proteins, Type I] D12-30-70-340-110-10-40-20-10/D12-30-70-340-110-40-140-10/D12-30-70-350-10-20-10/D12-30-970-520-120-10-40-20-10/D12-30-970-520-120-40-130-10
<b>Sodium Chloride Symporters</b> [Sodium Chloride Symporters] D12-30-70-340-110-40-110+	<b>Sodium-Hydrogen Exchangers</b> [Sodium-Hydrogen Exchangers] D12-30-70-340-90-210+/D12-30-70-340-110-50-50+/D12-30-970-500-450-40+/D12-30-970-520-100-210+/D12-30-970-520-120-50-70+	<b>Sodium-Phosphate Cotransporter Proteins Type II</b> [Sodium-Phosphate Cotransporter Proteins, Type II] D12-30-70-340-90-220+/D12-30-70-340-110-10-40-20-20+/D12-30-70-340-110-40-140-20+/D12-30-70-350-10-20-20+/D12-30-970-520-100-220+/D12-30-970-520-120-10-40-20-20+/D12-30-970-520-120-40-130-20+
<b>Sodium Cholate</b> [Sodium Cholate] D04-30-10-50-20-10-10-10/D04-30-10-190-10-10-10-10		<b>Sodium-Phosphate Cotransporter Proteins Type IIa</b> [Sodium-Phosphate Cotransporter Proteins, Type IIa] D12-30-70-340-90-220-10/D12-30-70-
<b>* Sodium Chromate</b> D01-50-10-20/D01-130-60/D01-390-10-10-10-10/D27-10-150-30-850-180/D27-30-10-50-180/D27-30-30-290-180		
<b>Sodium Citrate</b> [Sodium Citrate] D02-110-10-120-30-10-40/D26-20-280/D27-10-20-280/D27-10-150-20-40/D27-10-180-10-90-50/D27-30-20-40-220-30-490/D27-30-20-160-500-30-490/G07-70-30-160-10-70-50/J02-30-160-10-70-50		

340-110-10-40-20-20-10/D12-30-70-340-110-40-140-20-10/D12-30-70-350-10-20-20-10/D12-30-970-520-100-220-10/D12-30-970-520-120-10-40-20-20-10/D12-30-970-520-120-40-130-20-10

**Sodium-Phosphate Cotransporter Proteins Type IIb** [Sodium-Phosphate Cotransporter Proteins, Type IIb] D12-30-70-340-90-220-20/D12-30-70-340-110-10-40-20-20-20/D12-30-70-340-110-40-140-20-20/D12-30-70-350-10-20-20-20/D12-30-970-520-100-220-20/D12-30-970-520-120-10-40-20-20-20/D12-30-970-520-120-40-130-20-20

**Sodium-Phosphate Cotransporter Proteins Type IIc** [Sodium-Phosphate Cotransporter Proteins, Type IIc] D12-30-70-340-90-220-30/D12-30-70-340-110-10-40-20-20-30/D12-30-70-340-110-40-140-20-30/D12-30-70-350-10-20-20-30/D12-30-970-520-100-220-30/D12-30-970-520-120-10-40-20-30/D12-30-970-520-120-40-130-20-30

**Sodium-Phosphate Cotransporter Proteins Type III** [Sodium-Phosphate Cotransporter Proteins, Type III] D12-30-70-340-90-230/D12-30-70-340-110-10-40-20-30/D12-30-70-340-110-40-140-30/D12-30-70-350-10-20-30/D12-30-970-520-100-230/D12-30-970-520-120-10-40-20-30/D12-30-970-520-120-40-130-30

**Sodium Picosulfate** [Picosulfate Sodium] D02-110-10-120-30-40/D02-460-200/D03-80-210-650-30/D27-30-20-150-710-230

**Sodium Potassium Chloride Symporter Inhibitors** [Sodium Potassium Chloride Symporter Inhibitors] D27-30-30-300-130+/D27-30-50-170-70-470+

**Sodium-Potassium-Chloride Symporters** [Sodium-Potassium-Chloride Symporters] D12-30-70-340-90-240+/D12-30-70-340-110-40-150+/D12-30-970-520-100-240+/D12-30-970-520-120-40-140+

**Sodium-Potassium-Exchanging ATPase** [Sodium-Potassium-Exchanging ATPase] D08-20-100-10-30-90-40/D12-30-70-340-70-40/D12-30-70-340-110-20-50/D12-30-70-340-110-50-60/D12-30-970-520-80-40/D12-30-970-520-120-20-50/D12-30-970-520-120-50-80

**Sodium Radioisotopes** [Sodium Radioisotopes] D01-280-20-60-10-10/D01-280-50-60-10-10/D01-300-30-60-10-10/D01-300-70-60-10-10/D01-400-90-10/D01-400-210-170

**Sodium Salicylate** [Sodium Salicylate] D02-110-30-10-140-90-60-10/D02-110-70-40-90-60-10/D02-400-30-40-10-60-140-80-60-10/D02-400-30-40-10-170-130-70-90-10/D27-30-20-60-1180-430-460/D27-30-20-60-1180-1340/D27-30-20-110-490-430-460/D27-30-20-110-490-1340/D27-30-20-230-430-460/D27-30-50-240-30-40-370-360-430-460/D27-30-50-240-30-40-370-360-1340

**Sodium Selenite** [Sodium Selenite] D01-120-20-10/D01-130-130/D01-300-130-100/D27-30-50-120-80-10-100/D27-30-50-200-30-100/G07-70-30-20-10-30-100/G07-70-30-20-20-10-100/J02-30-20-10-30-100/J02-30-20-20-10-100

**Sodium Sulfate** D01-220-40-30-20-60/D01-390-10-10-220-20/D26-120-10-10/D27-

30-20-150-710-240

**\* Sodium Sulfate Cotransporter** [Sodium Sulfate Cotransporter] D12-30-70-340-90-260-10/D12-30-70-340-110-10-50-10/D12-30-70-340-110-20-60/D12-30-70-340-110-40-160/D12-30-970-520-100-260-10/D12-30-970-520-120-10-50-10/D12-30-970-520-120-20-60/D12-30-970-520-120-40-150

**Sodium Tetradecyl Sulfate** [Sodium Tetradecyl Sulfate] D02-10-60-110/D02-370-280-30-10-10-40/D10-20-110/D26-260-10-10-80/D27-10-40-10-80/D27-10-60-160/D27-30-20-10-10-80/D27-30-20-160-490-80

**Sodium Thiosulfate** D01-220-40-30-20-70-20/D01-390-10-10-220-30-10/D23-80-340/D27-10-110-30-200/D27-10-300-60-300/D27-10-300-70-340/D27-30-20-70-760-3570-140/D27-30-30-180-30-200/D27-30-30-200-340/D27-30-50-220-60-300/D27-30-50-220-70-340

**\* Sodium Zirconium Cyclosilicate** D01-290-20-20-10-50/D01-310-70-50

**Sofalcone** D02-210-170-20-20/D03-70-20-50-40-20-60-20/D03-80-180-30-40-20-60-10/D27-30-20-150-750-650

**Sofosbuvir** [Sofosbuvir] D03-80-220-450-50-40-10/D13-30-80-50-40-10/D13-30-90-80-30-10/D27-30-20-70-730-1040/D27-30-30-230-1280-490

**\* Sofpironium Bromide** D01-340-10-10-50/D01-390-10-10-110-40/D03-80-230-400/D27-10-120-40-10/D27-30-30-260-70-30-40-420/D27-30-50-100-60-30-40-420

**Solabegron** D02-50-40-260/D02-110-30-10-180/D02-400-30-40-10-60-180/D02-400-30-40-10-100-150/D27-30-30-260-10-10-20-30-30/D27-30-50-100-10-10-20-30-30

**Solanaceous Alkaloids** [Solanaceous Alkaloids] D03-10-250+

**Solanine** [Solanine] D03-10-250-40/D04-30-10-60-40-10-10/D04-30-10-60-50-80/D09-120-180-50/D10-140-30-80

**Solifenacin** [Solifenacin Succinate] D03-70-20-190-200-80/D03-90-30-110/D27-30-20-200-20-160/D27-30-30-260-70-30-40-430/D27-30-50-100-60-30-40-430

**Solimastat** D02-50-30-100/D02-50-130-20-110/D02-110-70-30-110/D03-80-210-20-140/D27-30-20-80-2520

**Soluble N-Ethylmaleimide-Sensitive Factor Attachment Proteins** [Soluble N-Ethylmaleimide-Sensitive Factor Attachment Proteins] D12-30-970-470-120

**Soluble Guanylyl Cyclase** [Soluble Guanylyl Cyclase] D08-20-180-60-20-20/D12-30-630-120-10

**Solute Carrier Family 12, Member 1** [Solute Carrier Family 12, Member 1] D12-30-70-340-90-240-10/D12-30-70-340-110-40-150-10/D12-30-970-520-100-240-10/D12-30-970-520-120-40-140-10

**Solute Carrier Family 12, Member 2** [Solute Carrier Family 12, Member 2] D12-30-70-340-90-240-20/D12-30-70-340-110-40-150-20/D12-30-970-520-100-240-20/D12-30-970-520-120-40-140-20

**Solute Carrier Family 12, Member 3** [Solute Carrier Family 12, Member 3] D12-30-70-340-90-240-30/D12-30-70-

340-110-40-110-10/D12-30-970-520-100-240-30

**Solute Carrier Family 12, Member 4** [Solute Carrier Family 12, Member 4] D12-30-70-340-90-240-40/D12-30-70-340-110-40-150-30/D12-30-970-520-100-240-40/D12-30-970-520-120-40-140-30

**Solute Carrier Family 22 Member 5** [Solute Carrier Family 22 Member 5] D12-30-70-340-90-110-30/D12-30-70-340-110-20-30-30/D12-30-970-520-100-110-30/D12-30-970-520-120-20-30-30

**Solute Carrier Organic Anion Transporter Family Member 1B3** [Solute Carrier Organic Anion Transporter Family Member 1B3] D12-30-70-340-90-250/D12-30-70-340-110-10-30-60-30/D12-30-970-520-100-250/D12-30-970-520-120-10-30-60-30

**Solute Carrier Proteins** [Solute Carrier Proteins] D12-30-70-340-90+/D12-30-970-520-100+

**Soman** [Soman] D02-490-60-100-30/D27-10-240-240-70/D27-20-30-130-240-70/D27-30-20-180-220-270-90/D27-30-30-230-380-410/D27-30-30-260-70-40-410/D27-30-50-100-60-40-410/D27-30-50-130-260-90/J01-90-110-30-10-70

**\* Somapacitan** D06-10-20-210-20-50-10-20/D10-50-50/D12-20-220-50/D12-20-300-200-20-50-10-20/D27-30-50-230-10-140-70-10-10

**Somatomedin Receptors** [Receptors, Somatomedin] D12-30-970-450-240-160-50+

**Somatomedins** [Somatomedins] D12-20-450-170+/D12-30-530-120+/D12-30-590-160+/D23-90-170+

**Somatorelin** D06-10-20-220-40-40-20/D12-20-250-300-40-40-20/D12-20-300-210-40-40-20/D12-30-270-250-280-40-40-20/D27-30-50-230-10-170-80-50

**Somatostatin** [Somatostatin] D06-10-20-220-50-30+/D06-10-20-220-50+/D12-20-250-300-50-30+/D12-20-300-210-50-30+/D12-20-300-220-50+/D12-30-270-250-280-50-30+/D27-30-50-230-10-170-50+

**Somatostatin-28** [Somatostatin-28] D06-10-20-220-30/D06-10-20-220-50-30-40/D06-10-20-230-50-40/D12-20-250-300-30/D12-20-250-300-50-30-40/D12-20-300-210-30/D12-20-300-210-50-30-40/D12-20-300-220-50-40/D12-30-270-250-280-30/D12-30-270-250-280-50-30-40/D27-30-50-230-10-170-50-50

**Somatostatin Receptors** [Receptors, Somatostatin] D12-30-970-450-120-470/D12-30-970-450-240-100-160/D12-30-970-450-240-130-30/D12-30-970-450-240-150-30/D12-30-970-450-340-50-160

**Somatotropin Receptors** [Receptors, Somatotropin] D12-30-970-450-240-100-170/D12-30-970-450-240-120-40

**Somatrem** D06-10-20-210-20-50-10-30/D12-20-300-200-20-50-10-30/D27-30-50-230-10-140-70-10-20

**\* Somatrogon** D06-10-20-210-20-50-10-40/D12-20-300-200-20-50-10-40/D27-30-50-230-10-140-70-10-30

**Somatropin** D06-10-20-210-20-50-10-50/D12-20-300-200-20-50-10-50/D27-30-50-230-10-140-70-10-40

<b>Son of Sevenless Proteins</b> [Son of Sevenless Proteins] D12-20-460-70-50-50-20+/D12-30-630-100-30-50-20+	10	<b>SPECT-CT検査</b> spect-ctケンサ [Single Photon Emission Computed Tomography Computed Tomography] E01-60-30-20-30-20-10/E01-60-40-10-20-10-40/E01-60-40-10-30-10-40/E01-60-40-60-10-40/E01-60-40-60-30-20-10/E01-60-40-100-20-10-10-40/E01-60-40-100-20-20-10/E01-60-40-150-20-10-30/E01-60-40-150-50-20-10/E01-60-40-210-30-20-10/E01-60-40-230-30
<b>Sonepiprazole</b> D02-30-220-600/D02-370-80-110-630/D03-80-160-700/D27-30-20-180-170-120-130-760/D27-30-20-180-230-40-130-760/D27-30-50-140-40-130-760	<b>SOXB1転写因子</b> soxb1テンシャインシ [SOXB1 Transcription Factors] D12-30-120-600-20/D12-30-460-30-50-40-20/D12-30-470-260-50-40-20/D12-30-850-640-20	<b>Spectinomycin</b> [Spectinomycin] D03-70-10-250+/D03-80-60-60+/D09-120-10-150+/D27-30-20-70-760-2890/D27-30-20-70-790-180
<b>Sonermin</b> D12-20-450-60-130-140/D12-30-590-60-130-140/D23-90-70-130-140/D27-30-20-80-2530	<b>SOXB2転写因子</b> soxb2テンシャインシ [SOXB2 Transcription Factors] D12-30-120-600-30/D12-30-460-30-50-40-30/D12-30-470-260-50-40-30/D12-30-850-640-30	<b>Spectrin</b> [Spectrin] D12-30-600-100/D12-30-970-380
<b>Sorafenib</b> [Sorafenib] D02-30-250-150-110/D02-400-30-40-10-180-110/D03-50-50-100-80/D03-80-210-520-110-80/D27-30-20-80-2540/D27-30-30-230-1590-680	<b>SOXC転写因子</b> soxcテンシャインシ [SOXC Transcription Factors] D12-30-120-600-40/D12-30-460-30-50-40-40/D12-30-470-260-50-40-40/D12-30-850-640-40	<b>Spermidine</b> [Spermidine] D02-50-60-30-20-10+/D02-50-180-90
* <b>Sorangium</b> [Sorangium] B03-50-30-60-20	<b>SOXD転写因子</b> soxdテンシャインシ [SOXD Transcription Factors] D12-30-120-600-50/D12-30-460-30-50-40-50/D12-30-470-260-50-40-50/D12-30-850-640-50	<b>Spermidine Synthase</b> [Spermidine Synthase] D08-20-170-30-130
<b>Sorbic Acid</b> [Sorbic Acid] D10-120-180-80/D27-10-180-10-90-70/G07-70-30-160-10-70-70/J02-30-160-10-70-70	<b>SOXE転写因子</b> soxeテンシャインシ [SOXE Transcription Factors] D12-30-120-600-60+/D12-30-460-30-50-40-60+/D12-30-470-260-50-40-60+/D12-30-850-640-60+	<b>Spermine</b> [Spermine] D02-50-60-30-20-10-10+/D02-50-180-100+
<b>Sorbinil</b> D03-80-50-10-470-70/D27-30-30-230-1750	<b>SOXF転写因子</b> soxfテンシャインシ [SOXF Transcription Factors] D12-30-120-600-70/D12-30-460-30-50-40-70/D12-30-470-260-50-40-70/D12-30-850-640-70	<b>Spermine Synthase</b> [Spermine Synthase] D08-20-170-30-140
<b>Sorbitan Sesquioleate</b> D09-110-20-20-50/D26-20-320-30-80/D26-20-350-70/D27-10-20-320-30-80/D27-10-20-350-70	<b>SP細胞</b> spサイボウ [Side-Population Cells] A11-30-10	<b>SPF生物</b> spfセイブツ [Specific Pathogen-Free Organisms] G06-150-10
<b>Sorbitan Stearate</b> D09-110-20-20-60/D26-20-320-30-90/D27-10-20-320-30-90	<b>Sp転写因子</b> spテンシャインシ [Sp Transcription Factors] D12-30-120-300-50+/D12-30-850-360-50+	<b>SPF値</b> spfチ [Sun Protection Factor] E05-920-180-20/E05-950-10
<b>Sorbitol</b> [Sorbitol] D02-10-120-90+/D09-70-90+/D27-10-150-30-620/D27-10-180-10-60-60-100/D27-30-20-150-710-250/G07-70-30-160-10-50-60-100/J02-30-160-10-50-60-100	<b>Sp1転写因子</b> sp1テンシャインシ [Sp1 Transcription Factor] D12-30-120-300-50-10/D12-30-850-360-50-10	<b>Sphaerotilus</b> [Sphaerotilus] B03-50-20-10-30-30/B03-80-260-60-110-30
<b>Sorbose</b> [Sorbose] D09-110-20-20-70/D09-110-20-30-40	<b>Sp2転写因子</b> sp2テンシャインシ [Sp2 Transcription Factor] D12-30-120-300-50-20/D12-30-850-360-50-20	<b>Sphenostylis属</b> sphenostylisノク [Sphenostylis] B01-180-10-20-10-60-820-20
<b>Sordariales</b> [Sordariales] B01-90-50-230+	<b>Sp3転写因子</b> sp3テンシャインシ [Sp3 Transcription Factor] D12-30-120-300-50-30/D12-30-850-360-50-30	<b>Sphingobacterium</b> [Sphingobacterium] B03-80-30-60/B03-80-260-60-370
<b>Sorivudine</b> D03-80-220-440-50-10-30/D13-20-10-10-30/D13-20-40-50-10-30/D27-30-20-70-730-1050	<b>Sp4転写因子</b> sp4テンシャインシ [Sp4 Transcription Factor] D12-30-120-300-50-40/D12-30-850-360-50-40	<b>Sphingolipid Activator Proteins</b> [Sphingolipid Activator Proteins] D08-40-110+
<b>Sorting Nexins</b> [Sorting Nexins] D12-30-970-470-170-20	<b>Sp7転写因子</b> sp7テンシャインシ [Sp7 Transcription Factor] D12-30-120-300-50-50/D12-30-850-360-50-50	<b>Sphingolipids</b> [Sphingolipids] D10-140-20+
<b>SOS反応</b> sosハンノウ [SOS Response, Genetics] G02-220-10-40/G05-20-40	<b>Sparfloxacin</b> D03-70-20-270-280-70-270/D27-30-20-70-760-3570-150/D27-30-20-80-2860-20-380/D27-30-30-230-1880-20-380	<b>Sphingomonadaceae</b> [Sphingomonadaceae] B03-50-10-140+
<b>SOS1 Protein</b> [SOS1 Protein] D12-20-460-70-50-50-20-20/D12-30-630-100-30-50-20-20	<b>Sparfosic Acid</b> D02-110-10-10-190-20/D02-490-60-120-20/D12-10-10-10-70/D12-10-140-20-70/D12-10-160-10-30/D27-20-30-120-340-490/D27-30-20-70-730-1070/D27-30-20-80-3150-490/D27-30-30-230-1760/D27-30-30-280-340-490	<b>Sphingomonas</b> [Sphingomonas] B03-50-10-140-10/B03-80-260-60-380
<b>Sotalol</b> [Sotalol] D02-10-10-20-260/D02-50-20-20-250/D27-30-20-160-510-990/D27-30-30-260-10-20-20-370/D27-30-50-100-10-20-20-370/D27-30-50-240-40-90-260	<b>Sparsomycin</b> [Sparsomycin] D03-80-220-460-150/D27-30-20-80-3140-490/D27-30-30-230-1990-360	<b>Sphingomyelin Phosphodiesterase</b> [Sphingomyelin Phosphodiesterase] D08-20-100-60-50-80+
* <b>Sotorasib</b> D03-80-160-710/D03-80-210-790/D03-80-220-540/D27-30-20-80-3230-560-50/D27-30-30-310-50	<b>Sparteine</b> [Sparteine] D03-10-260/D03-70-20-280-30-10/D27-30-20-160-510-1000/D27-30-20-170-40-120/D27-30-50-110-30-120	<b>Sphingomyelins</b> [Sphingomyelins] D09-130-20-20-20-20/D10-130-30-20-20/D10-140-20-10-20-20/D10-140-50-20
<b>Sotos症候群</b> sotosショウコウグン [Sotos Syndrome] C16-10-10-420-100/C16-10-30-60-300/C16-10-30-150-100	<b>Spastin</b> [Spastin] D08-20-100-10-10-10-60/D08-20-100-10-30-20-60/D12-30-70-10-10-60/D12-30-270-390-60/D12-30-600-160-30-80	<b>Sphingosine</b> [Sphingosine] D02-10-10-60+/D02-10-70-40+/D02-50-20-70+
* <b>Sotrovimab</b> D12-30-160-30-40-80-230-10/D12-30-160-30-40-80-290-260-800/D12-30-530-60-30-70-220-10/D12-30-530-60-30-70-280-270-810/D12-30-530-110-30-80-230-10/D12-30-530-110-30-80-290-260-810/D27-30-20-70-730-1060/D27-30-50-260-30-70-220-10/D27-30-50-260-30-70-280-270-810	<b>SPECT</b> [Tomography, Emission-Computed, Single-Photon] E01-60-30-20-30-20+/E01-60-40-60-30-20+/E01-60-40-100-20-20+/E01-60-40-150-50-20+/E01-60-40-210-30-20+	<b>Sphingosine N-Acyltransferase</b> [Sphingosine N-Acyltransferase] D08-20-170-10-210
<b>SOX転写因子</b> soxテンシャインシ [SOX Transcription Factors] D12-30-120-600+/D12-30-460-30-50-40+/D12-30-470-260-50-40+/D12-30-850-640+		* <b>Sphingosine 1 Phosphate Receptor Modulators</b> [Sphingosine 1 Phosphate Receptor Modulators] D27-30-30-140+/D27-30-50-260-150-620+
<b>SOX9転写因子</b> sox9テンシャインシ [SOX9 Transcription Factor] D12-30-120-600-60-10/D12-30-460-30-50-40-60-10/D12-30-470-260-50-40-60-10/D12-30-850-640-60-		* <b>Sphingosine Phosphorylcholine Receptors</b> [Sphingosine Phosphorylcholine Receptors] D12-30-970-450-120-310-20-10
		* <b>Sphingosine-1-Phosphate Receptors</b> [Sphingosine-1-Phosphate Receptors] D12-30-970-450-120-310-20-20
		<b>Spiperone</b> [Spiperone] D02-210-60-120/D02-400-30-10-150/D04-20-160/D27-30-20-180-170-120-130-770/D27-30-20-180-230-40-130-770/D27-30-30-260-90-90-380/D27-30-50-100-80-90-380/D27-30-50-140-

40-130-770	120-60-70-290/D27-30-50-220-80-140	B03-90-20-90-10-10+/B03-90-50-100-10-10+/B03-140-10-30-80-10-10+
<b>Spiradoline</b> [Spiradoline] D03-80-230-410/D27-30-20-160-510-1010/D27-30-20-180-230-60-330-440/D27-30-20-180-260-290/D27-30-20-180-260-400-330-440/D27-30-50-140-60-340-440/D27-30-50-170-70-480/D27-30-50-240-30-40-290/D27-30-50-240-30-40-400-330-440	<b>Squalene</b> [Squalene] D02-400-20-120-90/D02-400-60-20-40-130	<b>Staphylococcus capitis</b> [Staphylococcus capitis] B03-30-30-100-10-20/B03-90-20-90-10-20/B03-90-50-100-10-20/B03-140-10-30-80-10-20
<b>Spiramycin</b> [Spiramycin] D02-220-80-20-130-40+/D27-30-20-70-740-80-320-140/D27-30-20-70-760-2900	<b>Squalene Monooxygenase</b> [Squalene Monooxygenase] D08-20-130-180-30-150	<b>Staphylococcus epidermidis</b> [Staphylococcus epidermidis] B03-30-30-100-10-30/B03-90-20-90-10-30/B03-90-50-100-10-30/B03-140-10-30-80-10-30
<b>Spirapril</b> D12-20-260-150-60-20/D27-30-20-160-480-2000/D27-30-30-230-1580-10-300	<b>Squalene Synthase</b> [Farnesyl-Diphosphate Farnesyltransferase] D08-20-170-30-150	<b>Staphylococcus haemolyticus</b> [Staphylococcus haemolyticus] B03-30-30-100-10-40/B03-90-20-90-10-40/B03-90-50-100-10-40/B03-140-10-30-80-10-40
<b>Spirillaceae</b> [Spirillaceae] B03-50-20-80+/B03-80-220+	<b>src遺伝子</b> srcイデンシ [Genes, src] G05-100-70-40-40-200-10-10-150	<b>Staphylococcus hominis</b> [Staphylococcus hominis] B03-30-30-100-10-50/B03-90-20-90-10-50/B03-90-50-100-10-50/B03-140-10-30-80-10-50
<b>Spirillum</b> [Spirillum] B03-50-20-80-10/B03-80-220-10	<b>src相同ドメイン</b> srcソウドウドメイン [src Homology Domains] G02-220-690-60-40-10-30-80-80	<b>Staphylococcus hyicus</b> [Staphylococcus hyicus] B03-30-30-100-10-60/B03-90-20-90-10-60/B03-90-50-100-10-60/B03-140-10-30-80-10-60
<b>Spiro Compounds</b> [Spiro Compounds] D02-400-30-10+/D04-20+	<b>src-Family Kinases</b> [src-Family Kinases] D08-20-170-70-40-150-50-80+/D12-30-630-270-80+	<b>Staphylococcus intermedius</b> [Staphylococcus intermedius] B03-30-30-100-10-70/B03-90-20-90-10-70/B03-90-50-100-10-70/B03-140-10-30-80-10-70
<b>Spirochaeta</b> [Spirochaeta] B03-60-20-20/B03-80-250-30-180-20	<b>Src Homology 2 Domain-Containing, Transforming Protein 1</b> [Src Homology 2 Domain-Containing, Transforming Protein 1] D12-20-460-250-340-10/D12-30-70-290-340-10/D12-30-630-380-370-10	<b>Staphylococcus lugdunensis</b> [Staphylococcus lugdunensis] B03-30-30-100-10-80/B03-90-20-90-10-80/B03-90-50-100-10-80/B03-140-10-30-80-10-80
<b>Spirochaetaceae</b> [Spirochaetaceae] B03-60-20+/B03-80-250-30-180+	<b>Src Homology 2 Domain-Containing, Transforming Protein 2</b> [Src Homology 2 Domain-Containing, Transforming Protein 2] D12-20-460-250-340-20/D12-30-70-290-340-20/D12-30-630-380-370-20	<b>Staphylococcus saprophyticus</b> [Staphylococcus saprophyticus] B03-30-30-100-10-90/B03-90-20-90-10-90/B03-90-50-100-10-90/B03-140-10-30-80-10-90
<b>Spirochaetales</b> [Spirochaetales] B03-60+	<b>Src Homology 2 Domain-Containing, Transforming Protein 3</b> [Src Homology 2 Domain-Containing, Transforming Protein 3] D12-20-460-250-340-30/D12-30-70-290-340-30/D12-30-630-380-370-30	<b>Starch Phosphorylase</b> [Starch Phosphorylase] D08-20-170-40-20-30-50-40
<b>Spirometra</b> [Spirometra] B01-120-30-90-30-30-30+	<b>SRS-A</b> [SRS-A] D10-120-180-20-10-40-30+/D10-120-180-120-10-40-30+/D23-40-20-20-10-30+	<b>Starch Synthase</b> [Starch Synthase] D08-20-170-40-20-30-60
<b>Spiromustine</b> D02-400-50-20-20-120/D03-80-50-10-470-30-80/D27-20-30-30-190-410/D27-30-20-80-3110-410/D27-30-30-160-190-410	<b>sry遺伝子</b> sryイデンシ [Genes, sry] G05-100-70-40-40-60	<b>* Stargardt病</b> stargardtビョウ [Stargardt Disease] C11-90-50/C11-250-210-10-10/C16-10-10-250-40
<b>Spirolactone</b> [Spirolactone] D02-220-120+/D04-30-10-160-70-70+/D06-20-220-80/D27-30-20-160-480-2010/D27-30-50-170-70-490/D27-30-50-170-70-580-20-80/D27-30-50-230-20-220-80	<b>SSC</b> [Polymorphism, Single-Stranded Conformational] G05-210-10-20	<b>STAT転写因子</b> statテンシャインシ [STAT Transcription Factors] D12-20-460-250-370+/D12-30-70-290-370+/D12-30-630-380-400+/D12-30-850-650+
<b>Spiroplasma</b> [Spiroplasma] B03-80-230-20-20-10+	<b>SSPEウイルス</b> [SSPE Virus] B04-20-40-60-10-20-30-40-10/B04-60-20	<b>STAT1転写因子</b> stat1テンシャインシ [STAT1 Transcription Factor] D12-20-460-250-190-10-10/D12-20-460-250-370-10/D12-30-70-290-180-10-10/D12-30-70-290-370-10/D12-30-120-290-10-10/D12-30-630-380-200-10-10/D12-30-630-380-400-10-10/D12-30-850-350-10-10/D12-30-850-650-10
<b>Spiroplasma citri</b> [Spiroplasma citri] B03-80-230-20-20-10-10	<b>Stachybotrys</b> [Stachybotrys] B01-90-120-420	<b>STAT2転写因子</b> stat2テンシャインシ [STAT2 Transcription Factor] D12-20-460-250-190-10-20/D12-20-460-250-370-20/D12-30-70-290-180-10-20/D12-30-70-290-370-20/D12-30-120-290-10-20/D12-30-630-380-200-10-20/D12-30-630-380-400-20/D12-30-850-350-10-20/D12-30-850-650-20
<b>Spiroplasmataceae</b> [Spiroplasmataceae] B03-80-230-20-20+	<b>Stallimycin</b> D12-20-100-10/D27-30-20-70-730-1080	<b>STAT3転写因子</b> stat3テンシャインシ [STAT3 Transcription Factor] D12-20-460-250-370-30/D12-30-70-290-370-30/D12-30-630-380-400-30/D12-30-850-650-30
<b>Spirostans</b> [Spirostans] D04-30-10-60-40+	<b>Stannosporfin</b> D02-410-50-20/D03-70-30-130-40-60-30/D03-80-50-50-180-40-60-30/D04-40-110-40-60-30/D23-110-120-60-30/D27-30-30-230-1770	<b>STAT4転写因子</b> stat4テンシャインシ [STAT4 Transcription Factor] D12-20-460-250-370-40/D12-30-70-290-370-40/D12-30-630-380-400-40/D12-30-850-650-40
<b>Spirulina</b> [Spirulina] B03-160-150	<b>Stanozolol</b> [Stanozolol] D04-30-10-10-140/D27-30-50-230-10-10-100/D27-30-50-230-10-200-210	<b>STAT5転写因子</b> stat5テンシャインシ [STAT5 Transcription Factor] D12-20-460-250-370-50/D12-30-70-290-370-50/D12-30-630-380-400-50/D12-30-850-650-50
<b>Spizofurone</b> D03-70-20-40-170/D27-30-20-150-750-660	<b>Staphylococcaceae</b> [Staphylococcaceae] B03-30-30-100+/B03-90-20-90+/B03-90-50-100+/B03-140-10-30-80+	
<b>Splicing Factor U2AF</b> [Splicing Factor U2AF] D12-30-70-220-120-70/D12-30-460-50-110-70	<b>Staphylococcal Protein A</b> [Staphylococcal Protein A] D12-30-580-250/D23-70-120-30	
<b>Sporidesmins</b> [Sporidesmins] D03-70-20-160-520/D23-100-30-140	<b>Staphylococcal Toxoid</b> [Staphylococcal Toxoid] D20-80-170-20-10	
<b>Sporosarcina</b> [Sporosarcina] B03-30-30-90-10/B03-90-20-20-50-10/B03-90-50-70-20/B03-90-60-20/B03-140-10-20	<b>Staphylococcal Vaccines</b> [Staphylococcal Vaccines] D20-80-170-70-70	
<b>Sporothrix</b> [Sporothrix] B01-90-120-410	<b>Staphylococcus</b> [Staphylococcus] B03-30-30-100-10+/B03-90-20-90-10+/B03-90-50-100-10+/B03-140-10-30-80-10+	
<b>Sprague-Dawleyラット</b> [Rats, Sprague-Dawley] B01-120-10-10-40-10-70-60-20-20-20	<b>Staphylococcus aureus</b> [Staphylococcus aureus] B03-30-30-100-10-10+/	
<b>SQ-18506</b> [5-Amino-3-((5-nitro-2-furyl)vinyl)-1,2,4-oxadiazole] D02-270-50-110/D03-80-50-30-130-120/D03-80-90-160-110/D27-30-20-70-740-70-240-60-100/D27-30-20-70-740-80-340-140		
<b>Squalamine</b> D04-30-10-60-10-20/D27-10-300-80-140/D27-30-20-70-760-2910/D27-30-20-80-3130-290/D27-30-20-80-3160-140/D27-30-50-120-40-10-290/D27-30-50-		

<b>STAT6転写因子</b> [STAT6 Transcription Factor] D12-20-460-250-370-60/D12-30-70-290-370-60/D12-30-630-380-400-60/D12-30-850-650-60	D12-30-610-90+/D12-30-850-660+	260/D27-10-150-30-630
<b>Stathmin</b> [Stathmin] D12-30-600-160-30-90/D12-30-660-30-20-550/D12-30-1050-240	<b>Steroid Synthesis Inhibitors</b> [Steroid Synthesis Inhibitors] D27-30-30-230-1790+/D27-30-50-230-20-320+	<b>Streptobacillus</b> [Streptobacillus] B03-40-40/B03-80-280-130
<b>Staurosporine</b> [Staurosporine] D03-10-170-70+/D03-70-10-40-120+/D03-70-20-160-60-120+/D03-70-20-160-250-80+/D03-70-20-170-20-10-70+/D27-30-30-230-1780	<b>Steroidogenic Factor 1</b> [Steroidogenic Factor 1] D12-30-610-100	<b>Streptococcaceae</b> [Streptococcaceae] B03-30-70-60+/B03-90-30-60+/B03-90-50-110+
<b>Stavudine</b> [Stavudine] D03-80-220-440-30-10/D13-20-20-50-40/D13-20-20-70-10/D13-20-40-30-10/D27-20-30-120-250/D27-30-20-70-730-990-240/D27-30-20-70-730-1330-10-390/D27-30-30-230-1280-440-240/D27-30-30-280-250	<b>Steroids</b> [Steroids] D04-30-10+	<b>Streptococcal Vaccines</b> [Streptococcal Vaccines] D20-80-170-70-80+
<b>Stearates</b> [Stearates] D10-120-150-10	<b>Sterol O-Acyltransferase</b> [Sterol O-Acyltransferase] D08-20-170-10-220	<b>Streptococcus</b> [Streptococcus] B03-30-70-60-20+/B03-90-30-60-20+/B03-90-50-110-20+
<b>Stearic Acids</b> [Stearic Acids] D10-120-150+	<b>Sterol 14-Demethylase</b> [Sterol 14-Demethylase] D08-10-50-210-10/D08-10-50-220-130/D08-20-130-180-30-40-200-10/D08-20-130-180-30-40-210-130/D12-30-180-10-50-200-10/D12-30-180-10-50-210-130	<b>Streptococcus agalactiae</b> [Streptococcus agalactiae] B03-30-70-60-20-10/B03-90-30-60-20-10/B03-90-50-110-20-10
<b>Stearoyl-CoA 9-Desaturase</b> [Stearoyl-CoA Desaturase] D08-20-130-180-30-60-40	<b>Sterol Esterase</b> [Sterol Esterase] D08-20-100-60-10-90+	<b>Streptococcus anginosus</b> [Streptococcus anginosus] B03-30-70-60-20-120-10-10/B03-90-30-60-20-120-10-10/B03-90-50-110-20-120-10-10
<b>Stem Cell Factor</b> [Stem Cell Factor] D12-20-450-60-140-20+/D12-30-590-60-140-20+/D23-90-70-140-20+	<b>Sterol Regulatory Element Binding Protein 1</b> [Sterol Regulatory Element Binding Protein 1] D12-30-120-20-20-30-10/D12-30-120-40-30-30-10/D12-30-850-50-20-30-10/D12-30-850-70-30-30-10	<b>Streptococcus bovis</b> [Streptococcus bovis] B03-30-70-60-20-20/B03-90-30-60-20-20/B03-90-50-110-20-20
<b>Stenotrophomonas</b> [Stenotrophomonas] B03-50-50-220-20+/B03-80-260-60-410-20+	<b>Sterol Regulatory Element Binding Protein 2</b> [Sterol Regulatory Element Binding Protein 2] D12-30-120-20-20-30-20/D12-30-120-40-30-30-20/D12-30-850-50-20-30-20/D12-30-850-70-30-30-20	<b>Streptococcus constellatus</b> [Streptococcus constellatus] B03-30-70-60-20-120-10-20/B03-90-30-60-20-120-10-20/B03-90-50-110-20-120-10-20
<b>Stenotrophomonas maltophilia</b> [Stenotrophomonas maltophilia] B03-50-50-220-20-10/B03-80-260-60-410-20-10	<b>Sterol Regulatory Element Binding Proteins</b> [Sterol Regulatory Element Binding Proteins] D12-30-120-20-20-30+/D12-30-120-40-30-30+/D12-30-850-50-20-30+/D12-30-850-70-30-30+	<b>Streptococcus equi</b> [Streptococcus equi] B03-30-70-60-20-30/B03-90-30-60-20-30/B03-90-50-110-20-30
<b>Sterigmatocystin</b> [Sterigmatocystin] D03-70-10-270-70-20/D23-100-30-150	<b>Sterols</b> [Sterols] D04-30-10-60-50+/D10-140-30+	<b>Streptococcus gallolyticus</b> [Streptococcus gallolyticus] B03-30-70-60-20-40+/B03-90-30-60-20-40+/B03-90-50-110-20-40+
<b>Sterile Alpha Motif</b> [Sterile Alpha Motif] G02-220-690-60-40-10-20-70/G02-220-690-60-40-10-30-80-90	<b>Steryl-Sulfatase</b> [Steryl-Sulfatase] D08-20-100-60-90-10-30	<b>Streptococcus gallolyticus subspecies gallolyticus</b> [Streptococcus gallolyticus subspecies gallolyticus] B03-30-70-60-20-40-10/B03-90-30-60-20-40-10/B03-90-50-110-20-40-10
<b>Steroid 12-Alpha-Hydroxylase</b> [Steroid 12-alpha-Hydroxylase] D08-10-50-110-10/D08-10-50-220-80/D08-20-130-180-30-40-100-10/D08-20-130-180-30-40-210-80/D12-30-180-10-50-100-10/D12-30-180-10-50-210-80	<b>Stevens-Johnson症候群</b> [Stevens-Johnson Syndrome] C07-50-230-10+/C17-20-120-50-10+/C17-20-270-130-20+/C17-20-390-30-10+/C20-10-50-20-20+/C25-10-40-20-20+	<b>Streptococcus gordonii</b> [Streptococcus gordonii] B03-30-70-60-20-50/B03-90-30-60-20-50/B03-90-50-110-20-50
<b>Steroid 16-Alpha-Hydroxylase</b> [Steroid 16-alpha-Hydroxylase] D08-10-50-220-90/D08-20-130-180-30-40-210-90/D12-30-180-10-50-210-90	<b>Stiff-Person症候群</b> [Stiff-Person Syndrome] C10-10-10/C10-40-10/C10-150-60-10/C20-40-170-10	<b>Streptococcus iniae</b> [Streptococcus iniae] B03-30-70-60-20-60/B03-90-30-60-20-60/B03-90-50-110-20-60
<b>Steroid Hydroxylases</b> [Steroid Hydroxylases] D08-10-50-220+/D08-20-130-180-30-40-210+/D12-30-180-10-50-210+	<b>Stigmaterol</b> [Stigmaterol] D04-30-10-60-30-20-10-50/D04-30-10-60-50-70-40/D10-140-30-70-40/D23-30-10-40	<b>Streptococcus intermedius</b> [Streptococcus intermedius] B03-30-70-60-20-120-10-30/B03-90-30-60-20-120-10-30/B03-90-50-110-20-120-10-30
<b>Steroid Isomerases</b> [Steroid Isomerases] D08-20-90-40-20-20	<b>Stigmatella</b> [Stigmatella] B03-50-30-60-30+	<b>Streptococcus milleri Group</b> [Streptococcus milleri Group] B03-30-70-60-20-120-10+/B03-90-30-60-20-120-10+/B03-90-50-110-20-120-10+
<b>Steroid 11-Beta-Monooxygenase</b> [Steroid 11-beta-Hydroxylase] D08-10-50-120-30/D08-10-50-220-100/D08-20-130-180-30-40-110-30/D08-20-130-180-30-40-210-100/D12-30-180-10-50-110-30/D12-30-180-10-50-210-100	<b>Stigmatella aurantiaca</b> [Stigmatella aurantiaca] B03-50-30-60-30-10	<b>Streptococcus mitis</b> [Streptococcus mitis] B03-30-70-60-20-120-20/B03-90-30-60-20-120-20/B03-90-50-110-20-120-20
<b>Steroid 17-Alpha-Monooxygenase</b> [Steroid 17-alpha-Hydroxylase] D08-10-50-140-10/D08-10-50-220-110/D08-20-130-180-30-40-130-10/D08-20-130-180-30-40-210-110/D12-30-180-10-50-130-10/D12-30-180-10-50-210-110	<b>Stilbamidines</b> [Stilbamidines] D02-40-60/D02-400-30-40-10-90-20-60	<b>Streptococcus mutans</b> [Streptococcus mutans] B03-30-70-60-20-120-30/B03-90-30-60-20-120-30/B03-90-50-110-20-120-30
<b>Steroid 21-Monooxygenase</b> [Steroid 21-Hydroxylase] D08-10-50-160-10/D08-10-50-220-120/D08-20-130-180-30-40-150-10/D08-20-130-180-30-40-210-120/D12-30-180-10-50-150-10/D12-30-180-10-50-210-120	<b>Stilbenes</b> [Stilbenes] D02-400-30-40-10-90-20+	<b>Streptococcus oralis</b> [Streptococcus oralis] B03-30-70-60-20-120-40/B03-90-30-60-20-120-40/B03-90-50-110-20-120-40
<b>Steroid Receptors</b> [Receptors, Steroid]	<b>* Stilbestrols</b> [Stilbestrols] D02-400-30-40-10-90-20-70+	<b>Streptococcus pneumoniae</b> [Streptococcus pneumoniae] B03-30-70-60-20-70/B03-90-30-60-20-70/B03-90-50-110-20-70
	<b>Still病-成人</b> [Still's Disease, Adult-Onset] C05-30-60-50-40/C05-120-20-40/C17-10-260-20-40/C20-40-90-30	<b>Streptococcus pyogenes</b> [Streptococcus pyogenes] B03-30-70-60-20-80/B03-90-30-60-20-80/B03-90-50-110-20-80
	<b>Stiripentol</b> D03-80-80-20-40/D27-30-20-180-160-640/D27-30-30-260-160-80/D27-30-50-100-150-80	
	<b>* STK3 Protein</b> [Serine-Threonine Kinase 3] D08-20-170-70-40-150-40-390/D12-30-630-260-390	
	<b>Streptavidin</b> [Streptavidin] D12-30-580-	

**Streptococcus salivarius** [Streptococcus salivarius] B03-30-70-60-20-90/B03-90-30-60-20-90/B03-90-50-110-20-90

**Streptococcus sanguis** [Streptococcus sanguis] B03-30-70-60-20-120-50/B03-90-30-60-20-120-50/B03-90-50-110-20-120-50

**Streptococcus sobrinus** [Streptococcus sobrinus] B03-30-70-60-20-120-60/B03-90-30-60-20-120-60/B03-90-50-110-20-120-60

**Streptococcus suis** [Streptococcus suis] B03-30-70-60-20-100/B03-90-30-60-20-100/B03-90-50-110-20-100

**Streptococcus thermophilus** [Streptococcus thermophilus] B03-30-70-60-20-110/B03-90-30-60-20-110/B03-90-50-110-20-110

**Streptodornase and Streptokinase** [Streptodornase and Streptokinase] D08-20-100-60-20-10-20/D08-20-100-90-50-90-20/D12-30-530-150-90-40-20

**Streptogramin A** [Streptogramin A] D04-40-60-210-30-10/D04-40-60-210-60-30/D12-20-50-240-30-10/D12-20-50-240-60-30/D27-30-20-70-760-2920

**Streptogramin B** [Streptogramin B] D04-40-60-210-40-10/D12-20-50-240-40-10

**Streptogramin Group A** [Streptogramin Group A] D04-40-60-210-30+/D12-20-50-240-30+/D27-30-20-70-760-2930

**Streptogramin Group B** [Streptogramin Group B] D04-40-60-210-40+/D12-20-50-240-40+/D27-30-20-70-760-2940

**Streptogramins** [Streptogramins] D04-40-60-210+/D12-20-50-240+/D27-30-20-70-760-2950

**Streptokinase** [Streptokinase] D08-20-100-90-50-90+/D12-30-530-150-90-40+/D27-30-20-40-220-20-370/D27-30-20-160-500-20-370/D27-30-30-100-20-370

**Streptolysins** [Streptolysins] D12-30-970-490-50/D23-100-40-40/D23-100-60-70

**Streptomyces** [Streptomyces] B03-90-10-210-10+/B03-90-40-10-70-10+/B03-90-60-30-100-10+/B03-140-10-30-90-10+

**Streptomyces antibioticus** [Streptomyces antibioticus] B03-90-10-210-10-10/B03-90-40-10-70-10-10/B03-90-60-30-100-10-10/B03-140-10-30-90-10-10

**Streptomyces aureofaciens** [Streptomyces aureofaciens] B03-90-10-210-10-20/B03-90-40-10-70-10-20/B03-90-60-30-100-10-20/B03-140-10-30-90-10-20

**Streptomyces coelicolor** [Streptomyces coelicolor] B03-90-10-210-10-30/B03-90-40-10-70-10-30/B03-90-60-30-100-10-30/B03-140-10-30-90-10-30

**Streptomyces griseus** [Streptomyces griseus] B03-90-10-210-10-40/B03-90-40-10-70-10-40/B03-90-60-30-100-10-40/B03-140-10-30-90-10-40

**Streptomyces lividans** [Streptomyces lividans] B03-90-10-210-10-50/B03-90-40-10-70-10-50/B03-90-60-30-100-10-50/B03-140-10-30-90-10-50

**Streptomyces rimosus** [Streptomyces rimosus] B03-90-10-210-10-60/B03-90-40-10-70-10-60/B03-90-60-30-100-10-60/B03-140-10-30-90-10-60

**Streptomycetaceae** [Streptomycetaceae] B03-90-10-210+/B03-90-40-10-70+/B03-90-60-30-100+/B03-140-10-30-90+

**Streptomycin** [Streptomycin] D09-120-10-160+/D27-30-20-70-760-2960/D27-30-30-230-1990-370

**Streptonigrin** [Streptonigrin] D03-50-80-40/D03-80-210-660-50/D27-30-20-80-3140-500

**Streptothricins** [Streptothricins] D09-120-10-170

**Streptovaricin** [Streptovaricin] D03-70-30-110-10-10/D04-40-90-50-10-10/D27-30-20-70-730-1090/D27-30-20-70-760-2970/D27-30-20-80-3140-510

**Streptozocin** [Streptozocin] D02-30-250-110-80/D02-280-40-80/D09-120-10-180/D27-30-20-80-3140-520

**Strobilurins** [Strobilurins] D02-110-10-20-40-30

**Stromal Interaction Molecule 1** [Stromal Interaction Molecule 1] D12-30-70-40-130-10/D12-30-970-390-10

**Stromal Interaction Molecule 2** [Stromal Interaction Molecule 2] D12-30-70-40-130-20/D12-30-970-390-20

**Stromal Interaction Molecules** [Stromal Interaction Molecules] D12-30-70-40-130+/D12-30-970-390+

**Strongyloides** [Strongyloides] B01-120-30-90-20-10-30-20-10+

**Strongylus** [Strongylus] B01-120-30-90-20-10-10-10-20

**Strontium** [Strontium] D01-280-30-40+/D01-280-70-380+/D01-300-40-60+/D01-300-80-380+

**Strontium Chloride** D01-280-30-40-10/D01-280-70-380-10/D01-300-40-60-10/D01-300-80-380-10/D27-10-150-30-850-210/D27-30-10-50-210/D27-30-30-290-210

**Strontium Isotopes** [Strontium Isotopes] D01-280-30-40-20+/D01-280-70-380-20+/D01-300-40-60-20+/D01-300-80-380-20+/D01-400-100+

**Strontium Radioisotopes** [Strontium Radioisotopes] D01-280-30-40-20-10/D01-280-70-380-20-10/D01-300-40-60-20-10/D01-300-80-380-20-10/D01-400-100-10/D01-400-210-180

**Stroopテスト** [Stroop Test] F04-50-50-30

**Strophanthidin** [Strophanthidin] D04-30-10-30-10-20-40-30

**Strophanthins** [Strophanthins] D04-30-10-30-10-20-40+/D09-120-240-30+/D27-10-300-50-530/D27-30-20-160-450-530/D27-30-30-230-1800

**Struvite** [Struvite] D01-70-80/D01-320-20-40-30-20-70/D01-490-30-30-20-70/D27-30-20-40-200-300-230

**Strychnine** [Strychnine] D03-10-170-60-40/D03-70-20-160-250-70-40/D03-70-20-170-20-10-60-40/D27-10-240-200/D27-20-30-130-200/D27-30-20-180-220-270-100/D27-30-30-260-190-30/D27-30-50-100-170-30/D27-30-50-130-260-100

**Sturge-Weber症候群** sturge-weber ショウコウゲン [Sturge-Weber Syndrome] C04-40-20-40-20/C10-100-10/C14-10-90-20

**Styrene** [Styrene] D02-400-30-40-10-90-30-20+

**Styrenes** [Styrenes] D02-400-30-40-10-90-30+

**Suberites属** suberites ヲク [Suberites] B01-120-30-10-90

**Substance P** [Substance P] D12-20-250-260-60/D12-20-260-370-60/D12-20-450-110-30-60/D12-30-270-250-240-60/D12-30-590-110-30-60/D23-40-20-40-30-60/D23-90-120-30-60/D27-30-30-260-360/D27-30-50-100-340

**N-Substituted Glycines** [N-substituted Glycines] D12-10-170-130+/D12-20-310-10+

**Subtilisin** [Subtilisin] D08-20-100-90-50-80-260-10/D08-20-100-90-100-30-250-10

**Subtilisins** [Subtilisins] D08-20-100-90-50-80-260+/D08-20-100-90-100-30-250+

**Succimer** [Succimer] D02-110-10-70-110-50+/D02-370-70-130+/D27-10-110-30-210/D27-10-300-60-310/D27-30-30-180-30-210/D27-30-50-220-60-310

**Succinate-CoA Ligases** [Succinate-CoA Ligases] D08-20-110-40-10-20

**Succinate Cytochrome c Oxidoreductase** [Succinate Cytochrome c Oxidoreductase] D05-20-190-70+/D08-20-130-220+/D08-20-160-180-20+/D12-30-970-480-20+

**Succinate Dehydrogenase** [Succinate Dehydrogenase] D05-20-190-70-10-10/D08-20-130-50-170-10/D08-20-130-220-10-10/D08-20-160-180-20-10-10/D08-20-160-180-40-20-10/D12-30-70-320-30-20-100-10/D12-30-150-210-20-10/D12-30-500-80-30-60-100-10/D12-30-970-480-20-10-10/D12-30-970-480-40-20-10

**Succinate-Semialdehyde Dehydrogenase** [Succinate-Semialdehyde Dehydrogenase] D08-20-130-240-10-130

**Succinate-Semialdehyde Dehydrogenase (NADP+)** [Succinate-Semialdehyde Dehydrogenase (NADP+)] D08-20-130-240-10-140

**Succinates** [Succinates] D02-110-10-70-110+

**Succinic Acid** [Succinic Acid] D02-110-10-70-110-60

**Succinic Anhydrides** [Succinic Anhydrides] D02-110-10-70-110-70/D02-450-60

**Succinimides** [Succinimides] D02-180-60+/D03-80-230-370-160+

**Succinivibrionaceae** [Succinivibrionaceae] B03-50-50-20-20+/B03-80-250-30-190

**Succinobucol** D02-400-30-40-10-170-210-10/D27-30-20-60-1020

**Succinylcholine** [Succinylcholine] D02-50-200-250-70-80/D02-110-10-70-110-80/D02-290-10-120-80/D27-30-50-240-50-110-20-30

**Succinylidiaminopimelate Transaminase** [Succinylidiaminopimelate Transaminase] D08-20-170-50-10-130

**Sucralfate** [Sucralfate] D02-370-200-30/D09-50-130-20-120-20/D09-110-10-120-20/D27-30-20-150-750-670

**Sucrose-Isomaltase Complex** [Sucrose-Isomaltase Complex] D05-20-190-80/D08-20-100-70-70-10-10/D08-20-100-70-180-10/D08-20-160-130

<b>Sucrose</b> [Sucrose] D09-50-130-20-120+/D09-110-10-120+/D27-10-180-10-60-60-110/G07-70-30-160-10-50-60-110/J02-30-160-10-50-60-110	220-620-80/D02-50-40-270-80/D02-370-80-110-650-80/D27-30-20-70-490/D27-30-20-70-760-3030	fate Adenylyltransferase] D08-20-170-70-30-100
<b>Sucrose Alpha D-Glucohydrolase</b> [Sucrase] D08-20-100-70-70-10+	<b>Sulfadoxine</b> [Sulfadoxine] D02-30-220-620-90/D02-50-40-270-90/D02-370-80-110-650-90/D27-30-20-70-500/D27-30-20-70-740-80-350-260/D27-30-20-70-790-210	<b>* Sulfate Transporters</b> [Sulfate Transporters] D12-30-70-340-90-260+/D12-30-70-340-110-10-50+/D12-30-970-520-100-260+/D12-30-970-520-120-10-50+
<b>Sudexanox</b> D03-70-10-270-70-30/D27-30-20-130-200-300	<b>Sulfaguanidine</b> [Sulfaguanidine] D02-30-220-620-100/D02-40-30-310/D02-50-40-270-100/D02-370-80-110-650-100/D27-30-20-70-510	<b>* Sulfathiazole</b> [Sulfathiazole] D02-30-220-620-220-20/D02-50-40-270-220-20/D02-370-80-110-650-220-20/D02-370-150-410-10/D03-80-50-70-380-10
<b>Sudismase</b> D08-20-130-230-10/D27-30-30-200-460-80	<b>Sulfalene</b> [Sulfalene] D02-30-220-620-110/D02-50-40-270-110/D02-370-80-110-650-110/D27-30-20-70-520/D27-30-20-70-740-80-350-270/D27-30-20-70-790-220	<b>Sulfathiazoles</b> [Sulfathiazoles] D02-30-220-620-220+/D02-50-40-270-220+/D02-370-80-110-650-220+/D02-370-150-410+/D03-80-50-70-380+/D27-30-20-70-630
<b>Sudoxicam</b> D02-370-140-100/D03-80-240-90/D27-30-20-60-1180-1350/D27-30-20-110-490-1350/D27-30-50-240-30-40-370-360-1350	<b>Sulfamerazine</b> [Sulfamerazine] D02-30-220-620-120/D02-50-40-270-120/D02-370-80-110-650-120/D27-30-20-70-760-3040	<b>Sulfatolamide</b> D02-30-220-410-10/D02-30-220-620-230/D02-50-40-270-230/D02-370-80-110-430-10/D02-370-80-110-650-230
<b>Sufentanil</b> [Sufentanil] D03-80-170-320-20/D27-30-20-180-230-50-50-20-160/D27-30-20-180-230-60-270/D27-30-20-180-230-60-330-450/D27-30-20-180-260-400-270/D27-30-20-180-260-400-330-450/D27-30-20-180-270-170/D27-30-50-140-50-50-20-160/D27-30-50-140-60-270/D27-30-50-140-60-340-450/D27-30-50-240-30-40-400-270/D27-30-50-240-30-40-400-330-450	<b>Sulfameter</b> [Sulfameter] D02-30-220-620-130/D02-50-40-270-130/D02-370-80-110-650-130/D27-30-20-70-530/D27-30-20-70-760-3560-90/D27-30-20-70-790-230	<b>Sulfenic Acids</b> [Sulfenic Acids] D02-370-280-10
<b>Sufugolix</b> D02-30-250-150-120/D02-400-30-40-10-180-120/D03-80-220-460-160/D06-20-320/D27-30-50-230-20-330	<b>Sulfamethizole</b> [Sulfamethizole] D02-30-220-620-220-10/D02-50-40-270-220-10/D02-370-80-110-650-220-10/D27-30-20-70-540/D27-30-20-70-760-3050	<b>Sulfhemoglobin</b> [Sulfhemoglobin] D12-30-180-20-20-100/D12-30-530-50-90
<b>Sugammadex</b> [Sugammadex] D04-40-70-30-10/D09-50-90-90-40-10-30-10/D27-10-300-60-320/D27-30-50-220-60-320/D27-30-50-240-50-100	<b>Sulfamethoxazole</b> [Sulfamethoxazole] D02-30-220-620-140+/D02-50-40-270-140+/D02-370-80-110-650-140+/D27-30-20-70-550/D27-30-20-70-760-3060	<b>Sulfinic Acids</b> [Sulfinic Acids] D01-220-40-10/D01-320-20-60-10/D02-370-280-20
<b>Sugar Acids</b> [Sugar Acids] D02-110-10-110+/D02-110-70-140+/D09-60+	<b>Sulfamethoxypridazine</b> [Sulfamethoxypridazine] D02-30-220-620-150/D02-50-40-270-150/D02-370-80-110-650-150/D27-30-20-70-760-3070	<b>Sulfinpyrazone</b> [Sulfinpyrazone] D03-80-50-40-240-50-50/D27-30-20-110-480-140-90
<b>Sugar Alcohol Dehydrogenases</b> [Sugar Alcohol Dehydrogenases] D08-20-130-10-10-70+	<b>Sulfamonomethoxine</b> [Sulfamonomethoxine] D02-30-220-620-160/D02-50-40-270-160/D02-370-80-110-650-160/D27-30-20-70-560/D27-30-20-70-760-3080	<b>Sulfiram</b> D02-110-10-60-300-20-10-10/D02-370-180-20-10-10/D02-370-300-20-20-10/D27-30-20-70-740-60/D27-30-20-210-1260
<b>Sugar Alcohols</b> [Sugar Alcohols] D02-10-120+/D09-70+	<b>Sulfamoxole</b> [Sulfamoxole] D02-30-220-620-170/D02-50-40-270-170/D02-370-80-110-650-170/D27-30-20-70-570	<b>Sulfisomidine</b> [Sulfisomidine] D02-30-220-620-240/D02-50-40-270-240/D02-370-80-110-650-240/D27-30-20-70-640/D27-30-20-70-760-3120
<b>Sulamserod</b> D02-30-220-610/D02-370-80-110-640/D03-80-60-70/D03-80-170-950/D27-30-30-260-350-100-470/D27-30-50-100-330-100-470	<b>Sulfanilamide</b> [Sulfanilamide] D02-30-220-620-180/D02-50-40-270-180/D02-370-80-110-650-180/D27-30-20-70-760-3090	<b>Sulfisoxazole</b> [Sulfisoxazole] D02-30-220-620-250/D02-50-40-270-250/D02-370-80-110-650-250/D27-30-20-70-650/D27-30-20-70-760-3130
<b>Sulbactam</b> [Sulbactam] D02-30-190-10-70-130+/D02-370-20-30-130+/D03-70-20-120-70-130+/D27-30-20-70-760-330-50/D27-30-20-70-760-2980/D27-30-30-230-240-50	<b>Sulfanilamides</b> [Sulfanilamides] D02-30-220-620+/D02-50-40-270+/D02-370-80-110-650+/D27-30-20-70-580	<b>Sulfite Dehydrogenase</b> [Sulfite Dehydrogenase] D08-20-130-250-70
<b>Sulbenicillin</b> [Sulbenicillin] D02-30-190-10-70-100-60/D02-370-20-30-100-60/D03-70-20-120-70-100-60/D27-30-20-70-760-2990	<b>Sulfanilic Acids</b> [Sulfanilic Acids] D02-370-280-30-20-20/D02-400-30-40-10-190	<b>Sulfite Oxidase</b> [Sulfite Oxidase] D08-20-130-250-80
<b>Sulconazole</b> D03-80-50-10-850/D27-30-20-70-770-750/D27-30-20-210-1230	<b>Sulfaphenazole</b> [Sulfaphenazole] D02-30-220-620-190/D02-50-40-270-190/D02-370-80-110-650-190/D03-80-50-40-310/D27-30-20-70-590	<b>Sulfite Reductase (Ferredoxin)</b> [Sulfite Reductase (Ferredoxin)] D08-20-130-250-90
<b>Sulfacetamide</b> [Sulfacetamide] D02-30-220-620-40/D02-50-40-270-40/D02-370-80-110-650-40/D27-30-20-70-720-480/D27-30-20-70-760-3000/D27-30-20-70-790-190	<b>Sulfapyridine</b> [Sulfapyridine] D02-30-220-620-200/D02-50-40-270-200/D02-370-80-110-650-200/D27-30-20-70-600/D27-30-20-70-760-3100/D27-30-20-210-1250	<b>Sulfite Reductase (NADPH)</b> [Sulfite Reductase (NADPH)] D08-20-130-250-100
<b>Sulfachlorpyridazine</b> [Sulfachlorpyridazine] D02-30-220-620-50/D02-50-40-270-50/D02-370-80-110-650-50/D27-30-20-70-470/D27-30-20-70-790-200	<b>Sulfaquinoxaline</b> [Sulfaquinoxaline] D02-30-220-620-210/D02-50-40-270-210/D02-370-80-110-650-210/D27-30-20-70-610/D27-30-20-70-740-80-300/D27-30-20-70-760-3110	<b>Sulfobromophthalein</b> [Sulfobromophthalein] D02-400-30-40-10-170-170-30/D27-10-150-30-640/D27-10-210-350
<b>Sulfadiazine</b> [Sulfadiazine] D02-30-220-620-60+/D02-50-40-270-60+/D02-370-80-110-650-60+/D27-30-20-70-740-80-290/D27-30-20-70-740-80-320-150/D27-30-20-70-760-3010/D27-30-20-210-1240	<b>Sulfasalazine</b> [Sulfasalazine] D02-30-220-630/D02-370-80-110-660/D27-30-20-60-1180-1360/D27-30-20-70-620/D27-30-20-110-420/D27-30-20-110-490-1360/D27-30-20-150-620/D27-30-50-240-30-40-370-360-1360	<b>Sulfogaiacol</b> D02-150-70-50-20/D02-150-80-30-20/D02-400-30-40-10-170-60-70-20/D02-400-30-40-10-170-180-30-20/D27-30-20-130-190-170
<b>Sulfadimethoxine</b> [Sulfadimethoxine] D02-30-220-620-70/D02-50-40-270-70/D02-370-80-110-650-70/D27-30-20-70-480/D27-30-20-70-760-3020	<b>Sulfatases</b> [Sulfatases] D08-20-100-60-90+	<b>Sulfoglycosphingolipids</b> [Sulfoglycosphingolipids] D09-130-20-20-10-20/D10-130-30-10-20/D10-140-20-10-10-20
<b>Sulfadimidine</b> [Sulfamethazine] D02-30-	<b>Sulfate Adenylyltransferase</b> [Sul-	<b>Sulfobaceae</b> [Sulfobaceae] B02-10-20-10+

**Sulfonamides** [Sulfonamides] D02-30-220+/D02-370-80-110+

**Sulfones** [Sulfones] D02-370-80+

**Sulfonic Acids** [Sulfonic Acids] D01-220-40-20+/D01-320-20-60-20+/D02-370-280-30+

**Sulfonium Compounds** [Sulfonium Compounds] D02-290-20+/D02-370-90+

**Sulfonylurea Compounds** [Sulfonylurea Compounds] D02-30-250-170+/D02-370-80-120+

**Sulfonylurea Receptors** [Sulfonylurea Receptors] D12-30-70-340-100-80-20-20-10/D12-30-970-500-390-80-20-20-10/D12-30-970-520-20-50/D12-30-970-520-110-80-20-20-10/D12-30-1000-40

**Sulfotransferases** [Sulfotransferases] D08-20-170-80-20+

**Sulfoxides** [Sulfoxides] D02-370-100+

**Sulfur Amino Acids** [Amino Acids, Sulfur] D02-370-110+/D12-10-240+

**Sulfur Group Transferases** [Sulfur Group Transferases] D08-20-170-80+

**Sulfur-Sulfur Bond Isomerases** [Sulfur-Sulfur Bond Isomerases] D08-20-90-40-40+

**Sulfuric Acid Esters** [Sulfuric Acid Esters] D02-370-280-40-20

**Sulfurtransferases** [Sulfurtransferases] D08-20-170-80-30+

**Sulindac** [Sulindac] D02-400-30-40-30-60-50+/D04-50-60-50+/D27-30-20-60-1180-430-470/D27-30-20-60-1180-1370/D27-30-20-80-2550/D27-30-20-110-490-430-470/D27-30-20-110-490-1370/D27-30-30-230-430-470/D27-30-50-240-30-40-370-360-430-470/D27-30-50-240-30-40-370-360-1370

**Sulmazole** D03-80-50-10-860/D27-10-300-50-540/D27-30-20-160-450-540/D27-30-30-230-1460-270

**Suloctidil** [Suloctidil] D02-10-10-50-270/D02-10-110-30-270/D02-50-20-60-240/D02-50-110-90-280/D27-30-20-160-460-1520

**Sulodexide** D09-50-100-60/D27-30-20-40-220-20-380/D27-30-20-40-220-30-500/D27-30-20-140-10-410/D27-30-20-160-500-20-380/D27-30-20-160-500-30-500/D27-30-30-100-20-380/D27-30-30-280-350-410/D27-30-50-20-830

**Sulofenur** D02-30-250-170-100/D02-370-80-120-110/D27-20-30-30-190-420/D27-30-20-80-2560/D27-30-20-80-3110-420/D27-30-30-160-190-420

**Sulopenem** D02-30-190-60/D03-80-100-50/D27-30-20-70-760-3140

**Sulotroban** D02-30-220-640/D02-370-80-110-670/D27-30-20-40-220-10-680/D27-30-20-40-220-20-390/D27-30-20-160-500-10-680/D27-30-20-160-500-20-390/D27-30-20-160-510-1020/D27-30-30-100-20-390

**Sulpiride** [Sulpiride] D02-30-60-430+/D02-110-30-10-50-450+/D02-400-30-40-10-60-50-450+/D27-30-20-150-750-680/D27-30-20-180-170-110-610-170/D27-30-20-180-170-120-130-780/D27-30-20-180-230-40-130-780/D27-30-30-260-90-90-390/D27-30-50-100-80-90-390/D27-30-50-140-40-130-780

**Sulprostone** D10-120-180-20-60-50-20-10/D23-40-20-20-50-20-10/D27-30-20-170-30-20/D27-30-20-170-60-20-70/D27-30-20-170-80-30-70-20/D27-30-20-170-80-50-20-20/D27-30-50-110-50-20-70/D27-30-50-110-70-30-70-20/D27-30-50-110-70-50-20-20

**Sultamicillin** D02-30-190-10-70-100-10-100/D02-30-190-10-70-130-10/D02-370-20-30-100-10-100/D02-370-20-30-130-10/D03-70-20-120-70-20-120-70-100-10-100/D03-70-20-120-70-130-10/D27-30-20-70-760-3150

**Sultiame** D02-370-140-110/D03-80-240-100/D27-30-20-180-160-650

**Sultopride** D02-30-60-440/D02-110-30-10-50-460/D02-400-30-40-10-60-50-460/D27-30-20-180-170-120-130-790/D27-30-20-180-230-40-130-790/D27-30-30-260-90-90-400/D27-30-50-100-80-90-400/D27-30-50-140-40-130-790

**Sumatriptan** [Sumatriptan] D02-30-220-650/D02-370-80-110-680/D03-70-20-160-610-130/D27-30-20-160-470-370/D27-30-30-260-350-110-250-60/D27-30-50-100-330-110-250-60

**SUMO化** sumoカ [Sumoylation] G02-220-700-30-50-10-80-10/G02-220-710-10-80-10/G03-320-20-50-10-80-10/G03-460-30-50-10-80-10/G05-170-190-10-80-10

**SUMO-1 Protein** [SUMO-1 Protein] D12-30-430-40-10

**SUNCT症候群** sunctシヨウコウケン [SUNCT Syndrome] C10-150-90-130-10-10-10

**Sunitinib** [Sunitinib] D03-70-20-160-530/D03-80-50-50-170/D27-30-20-80-2570/D27-30-20-80-3130-300/D27-30-30-230-1590-690/D27-30-50-120-40-10-300/D27-30-50-120-60-70-300

**Superoxide Dismutase** [Superoxide Dismutase] D08-20-130-230+/D27-30-30-200-460-90

**Superoxide Dismutase-1** [Superoxide Dismutase-1] D08-20-130-230-20

**Superoxides** [Superoxides] D01-330-20-80-20/D01-390-10-10-100-10-20/D01-450-20-30-20/D02-430-10-30/D27-10-50-50/D27-20-30-40-50

**Suplatast Tosilate** D02-290-20-10/D02-370-90-10/D02-370-280-30-20-10-40/D27-30-20-50-710/D27-30-30-260-200-20-170/D27-30-50-100-180-20-170

**Suppressor of Cytokine Signaling 1 Protein** [Suppressor of Cytokine Signaling 1 Protein] D12-20-460-250-380-10/D12-30-70-290-380-10/D12-30-630-380-410-10

**Suppressor of Cytokine Signaling 3 Protein** [Suppressor of Cytokine Signaling 3 Protein] D12-20-460-250-380-20/D12-30-70-290-380-20/D12-30-630-380-410-20

**Suppressor of Cytokine Signaling Proteins** [Suppressor of Cytokine Signaling Proteins] D12-20-460-250-380+/D12-30-70-290-380+/D12-30-630-380-410+

**Suprofen** [Suprofen] D02-110-30-80-140/D27-30-20-60-1180-430-480/D27-30-20-60-1180-1380/D27-30-20-110-490-430-480/D27-30-20-110-490-1380/D27-30-20-210-1270/D27-30-30-230-430-480/D27-30-50-240-30-40-370-360-430-480/D27-30-50-

240-30-40-370-360-1380

**Suramin** [Suramin] D02-370-280-30-20-10-30-60/D02-400-30-40-30-80-170-60/D04-50-80-170-60/D27-30-20-70-740-70-230-250/D27-30-20-70-740-80-340-150/D27-30-20-80-2580

**Suregada属** suregadaノク [Suregada] B01-180-10-20-10-60-640-30-40-20

**Suricainide** D02-30-250-150-130/D02-400-30-40-10-180-130/D27-30-20-160-510-1030

**Suriclone** D01-220-20/D02-370-120/D03-70-20-200-80/D03-80-160-720/D27-30-20-180-170-120-150-600/D27-30-20-180-230-40-150-600/D27-30-50-140-40-150-600

**Surrogate Immunoglobulin Light Chains** [Immunoglobulin Light Chains, Surrogate] D12-30-160-30-40-10-20-10/D12-30-160-30-40-50-30-30/D12-30-530-60-30-40-30-30/D12-30-530-110-30-10-20-10/D12-30-530-110-30-50-30-30/D12-30-970-450-370-150-10-20-10/D27-30-50-260-30-40-30-30

**Survival of Motor Neuron 1 Protein** [Survival of Motor Neuron 1 Protein] D12-30-70-220-150-20/D12-30-460-50-140-20/D12-30-950-70-20

**Survival of Motor Neuron 2 Protein** [Survival of Motor Neuron 2 Protein] D12-30-70-220-150-30/D12-30-460-50-140-30/D12-30-950-70-30

**\* Survivin** [Survivin] D12-20-460-230-70-30/D12-30-600-160-30-100/D12-30-620-170/D12-30-630-360-90-30

**Susac症候群** susacシヨウコウケン [Susac Syndrome] C09-30-10/C10-80-10/C10-150-90-250-20/C11-180-10/C11-250-190-10/C14-10-370-120-10/C23-20-50-10/C23-20-150-10

**\* Sustenance** [Sustenance] J02-10

**\* Sutimlimab** D12-30-160-30-40-80-290-260-810/D12-30-530-60-30-70-280-270-820/D12-30-530-110-30-80-290-260-820/D27-30-50-260-30-70-280-270-820/D27-30-50-260-150-770-70

**Sutton遠心性後天性白斑** suttonエンシンセイイコウテンセイハクハン [Nevus, Halo] C04-40-120-20-10

**Suvorexant** D03-80-10-200/D03-80-50-80-330/D27-30-20-180-230-30-740-30-20/D27-30-20-180-230-30-740-50/D27-30-30-260-290-20/D27-30-50-100-270-20/D27-30-50-140-30-740-30-20/D27-30-50-140-30-740-50

**Suxibuzone** D03-80-50-40-240-50-60/D27-30-20-60-1180-1390/D27-30-20-110-490-1390/D27-30-50-240-30-40-370-360-1390

**Swainsonine** [Swainsonine] D03-10-270/D27-30-20-80-3200-310/D27-30-30-230-1810/D27-30-50-260-130-410

**Swan-Ganzカテーテル法** swan-ganzカテーテルホウ [Catheterization, Swan-Ganz] E01-60-240-100-110-10/E02-110-20-10/E02-110-80-10/E04-190-40-50-10/E04-290-10-40-50-10/E05-200-20-10/E05-200-80-10

**Sweet症候群** sweetシヨウコウケン [Sweet Syndrome] C17-20-120-10

**Swiss3T3細胞** swiss3t3サイボウ [Swiss 3T3 Cells] A11-90-60-30-30+/A11-310-30-70-30+

**Sydnones** [Sydnones] D03-80-50-30-130-130+

**Syk Kinase** [Syk Kinase] D08-20-170-70-40-150-50-90/D12-30-630-270-90

**Synapsins** [Synapsins] D12-30-270-310/D12-30-1050-250

**Synaptogyrins** [Synaptogyrins] D12-30-270-320/D12-30-970-220-40/D12-30-970-470-130

**Synaptophysin** [Synaptophysin] D12-30-270-330/D12-30-970-220-50/D12-30-970-470-140/D23-130-80-150

**Synaptosomal-Associated Protein 25** [Synaptosomal-Associated Protein 25] D12-30-970-470-110-10-20-10/D12-30-970-470-110-10-30-10/D12-30-970-510-10-10-20-10/D12-30-970-510-10-10-30-10

**Synaptotagmin I** [Synaptotagmin I] D12-30-70-40-140-10/D12-30-970-470-150-10

**Synaptotagmin II** [Synaptotagmin II] D12-30-70-40-140-20/D12-30-970-470-150-20

**Synaptotagmins** [Synaptotagmins] D12-30-70-40-140+/D12-30-970-470-150+

**Syndecan-1** [Syndecan-1] D12-30-870-290-20-20-10/D12-30-870-400-270-10/D12-30-970-500-320-10

**Syndecan-2** [Syndecan-2] D12-30-870-290-20-20-20/D12-30-870-400-270-20/D12-30-970-500-320-20

**Syndecan-3** [Syndecan-3] D12-30-870-290-20-20-30/D12-30-870-400-270-30/D12-30-970-500-320-30

**Syndecan-4** [Syndecan-4] D12-30-870-290-20-20-40/D12-30-870-400-270-40/D12-30-970-500-320-40

**Syndecans** [Syndecans] D12-30-870-290-20-20+/D12-30-870-400-270+/D12-30-970-500-320+

**Synechococcus** [Synechococcus] B03-80-270-10-160/B03-160-160

**Synechocystis** [Synechocystis] B03-80-270-10-170/B03-160-170

**Synephrine** [Synephrine] D02-10-10-20-270/D02-50-20-20-260/D02-50-60-20-70-20/D27-30-20-130-240-80/D27-30-20-160-470-380/D27-30-20-160-470-430-80/D27-30-30-260-10-10-10-170/D27-30-50-100-10-10-10-170/D27-30-50-240-40-80-410

**Syntaxin 1** [Syntaxin 1] D12-30-970-470-110-10-10-10/D12-30-970-510-10-10-10-10

**Syntaxin 16** [Syntaxin 16] D12-30-970-470-110-10-10-20/D12-30-970-510-10-10-10-20

**Syntenins** [Syntenins] D12-20-460-250-390/D12-30-70-290-390/D12-30-630-380-420

**Synthetic Prostaglandin Endoperoxides** [Prostaglandin Endoperoxides, Synthetic] D10-120-180-20-60-80-20/D23-40-20-20-20-80-20/D23-40-40-20+

**Synthetic Prostaglandins** [Prostaglandins, Synthetic] D10-120-180-20-60-80+/D23-40-20-20-20-80+/D23-40-40+

**Synthetic Prostaglandins A** [Prostaglandins A, Synthetic] D10-120-180-20-60-80-30/D23-40-20-20-20-80-30/D23-40-40-30

**Synthetic Prostaglandins E** [Prostaglandins E, Synthetic] D10-120-180-20-60-80-40+/D23-40-20-20-20-80-40+/D23-40-40-40+

**Synthetic Prostaglandins F** [Prostaglandins F, Synthetic] D10-120-180-20-60-80-50+/D23-40-20-20-20-80-50+/D23-40-40-50+

**Synucleins** [Synucleins] D12-30-270-340+

**Syrosingopine** D03-10-170-60-60-20-40/D03-70-20-160-250-70-60-20-40/D03-70-20-170-20-10-60-60-20-40/D27-30-20-160-480-2020