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**I式血液型** いしけつえきぎがた [Blood-Group System] D23-70-190-10-30/D23-70-200-60-30

**I-Kappa B Kinase** [I-kappa B Kinase] D08-20-170-70-40-150-40-200/D12-30-630-260-200

**I-Kappa B Proteins** [I-kappa B Proteins] D12-20-460-80+/D12-30-120-250+/D12-30-630-130+/D12-30-850-310+

**Ibacinabine** D03-80-220-440-10-30-20-10/D13-20-20-20-10/D13-20-40-10-30-20-10/D27-30-20-70-730-510

**Ibandronic Acid** [Ibandronic Acid] D02-490-60-60-40/D27-30-50-60-220

**Ibogaine** [Ibogaine] D03-10-170-60-30/D03-70-20-160-170/D03-70-20-160-250-70-30/D03-70-20-170-20-10-60-30/D27-30-20-180-170-100-60/D27-30-30-260-140-20-120/D27-30-50-40-60/D27-30-50-100-130-20-120

**Ibopamine** D02-50-80-30-10-10/D02-50-80-40-10-10/D02-400-30-40-10-170-60-30-30-10-10/D02-400-30-40-10-170-60-30-40-10-10/D27-10-300-50-310/D27-30-20-160-450-310/D27-30-20-160-460-780/D27-30-30-260-90-80-150/D27-30-50-100-80-80-150/D27-30-50-170-70-290/D27-30-50-240-40-110-70

**Ibotenic Acid** [Ibotenic Acid] D03-80-50-20-60/D23-100-30-70/D27-30-30-260-140-10-30/D27-30-50-100-130-10-30

**Ibritumomab Tiuxetan** D12-30-160-30-40-80-10-60-40/D12-30-160-30-40-80-290-110/D12-30-530-60-30-70-280-110/D12-30-530-110-30-80-10-60-40/D12-30-530-110-30-80-290-110/D27-20-30-180-40/D27-30-20-80-3230-180/D27-30-50-260-20-60-40/D27-30-50-260-30-70-280-110

**Ibrolipim** D02-30-60-220/D02-110-30-10-50-240/D02-400-30-40-10-60-50-240/D02-490-50/D27-30-20-140-10-210/D27-30-20-140-10-460-30-10/D27-30-30-210-50-10/D27-30-30-280-350-210

**Ibrutinib** D03-70-20-240-10-60/D03-80-170-370/D27-30-20-80-1160/D27-30-30-230-1590-380

**Ibudilast** D03-80-210-340/D06-20-170-20/D27-30-20-40-220-10-340/D27-30-20-50-390/D27-30-20-130-200-360-370/D27-30-20-160-460-790/D27-30-20-160-500-10-340/D27-30-30-230-1460-120/D27-30-50-230-20-170-20/D27-30-50-240-40-60-370

**Ibufenac** D02-110-30-60-140/D27-30-20-60-1180-750/D27-30-20-110-490-750/D27-30-50-240-30-40-370-360-750

**Ibuprofen** [Ibuprofen] D02-110-30-80-50+/D27-30-20-60-1180-430-190/D27-30-20-60-1180-760/D27-30-20-110-490-430-190/D27-30-20-110-490-760/D27-30-20-180-260-370-180/D27-30-30-230-430-190/D27-30-50-240-30-40-370-180/D27-30-50-240-30-40-370-360-430-190/D27-30-50-240-30-40-370-360-760

**Ibuprofen L-Lysine** D02-110-30-80-50-20/D12-10-80-40-20/D12-10-130-90-20/D12-10-150-50-10/D27-30-20-60-1180-430-200/D27-30-20-110-490-430-200/D27-30-20-160-260/D27-30-30-230-430-200/D27-30-50-240-30-40-370-360-430-200

**Ibuprofen Piconol** D02-110-30-80-50-30/D27-30-20-60-1180-430-210/D27-30-20-60-1180-770/D27-30-20-110-490-430-210/D27-30-20-110-490-770/D27-30-20-180-260-370-190/D27-30-30-230-430-210/D27-30-50-240-30-40-370-190/D27-30-50-240-30-40-370-360-430-210/D27-30-50-240-30-40-370-360-770

**Ibutamoren** D02-400-30-10-70/D03-70-20-160-180/D04-20-70/D27-30-50-230-10-170-80-20

**Ibutilide** D02-30-220-360/D02-370-80-110-370/D27-30-20-160-510-610

**Icatibant** D12-20-250-30-10/D12-20-260-70-10/D12-20-450-110-10-10/D12-30-270-250-30-10/D12-30-590-110-10-10/D23-40-20-40-10-10/D23-90-120-10-10/D27-30-20-50-400/D27-30-20-60-1180-780/D27-30-20-110-490-780/D27-30-30-40-20-10/D27-30-30-260-10-20-220/D27-30-50-100-10-20-20-220/D27-30-50-240-30-40-370-360-780/D27-30-50-260-150-770-20-10

**ICD分類** icdブルイ [International Classification of Diseases] L01-100-30-30-20

**ICIDH分類** icidhブルイ L01-100-30-30-30

**Iclaprim** D03-80-220-230/D27-30-20-70-760-1810/D27-30-30-230-710-50

**Icodextrin** [Icodextrin] D05-40-170-40-40/D09-50-90-50/D26-260-10-50-20-10/D27-10-40-50-20-10/D27-30-20-10-50-20-10

**Icofungipen** D02-400-30-20-10-80-20-10/D12-10-120-20-10/D27-30-20-70-770-410

**Icosapent** [Eicosapentaenoic Acid Ethyl Ester] D10-90-10-10-20-10/D10-110-10-40-10-30-10/D10-120-180-20-20-10/D10-120-180-90-30-10/D26-20-200/D27-10-20-200/D27-30-20-40-220-10-350/D27-30-20-140-10-220/D27-30-20-160-500-10-350/D27-30-30-280-350-220

**ICRマウス** [Mice, Inbred ICR] B01-120-10-10-40-10-70-60-20-10-10-90/B01-120-20-50-10-10-90

**ICU** [Intensive Care Units] N02-60-190-10+

**ICU看護** icuカンゴ H02-100-10-40-90-10/N02-50-60-70-10

**Idarubicin** [Idarubicin] D02-400-30-40-30-70-10-30-30/D04-50-70-10-30-30/D09-120-10-10-30-30/D27-30-20-80-2860-20-220/D27-30-20-80-3140-270/D27-30-30-230-1880-20-220

**Idarucizumab** D12-30-160-30-40-80-290-260-400/D12-30-530-60-30-70-280-270-410/D12-30-530-110-30-80-290-260-410/D27-30-20-40-60/D27-30-50-260-30-70-280-270-410

**Idazoxan** [Idazoxan] D03-70-20-140/D03-80-50-10-440/D03-80-60-20/D27-30-20-180-170-110-210/D27-30-30-260-10-20-10-20-20/D27-30-50-100-10-20-10-20-20

**Idebenone** D02-310-20-100-10/D08-40-150-10/D23-80-160/D27-10-300-70-160/D27-30-20-180-180-180/D27-30-30-200-160/D27-30-50-220-70-160

\* **Idecabtagene Vicleucel** D12-30-610-130-10-10/D12-30-970-450-350-10-10/D12-30-970-450-370-150-20-70-10/D27-30-20-80-3230-190

**Idelalisib** D03-70-20-240-70/D03-70-20-260-180-50/D27-30-20-80-1170/D27-30-30-

230-840

**L-Iditol 2-Dehydrogenase** [L-Iditol 2-Dehydrogenase] D08-20-130-10-10-70-40

**IDL Lipoproteins** [Lipoproteins, IDL] D10-70-60/D12-30-260-60

**Idoxifene** D02-400-30-40-10-90-20-80-20/D06-20-120-110/D27-30-50-230-20-120-120

**Idoxuridine** [Idoxuridine] D03-80-220-440-50-60-30/D13-20-20-40-30/D13-20-40-50-60-30/D27-30-20-70-730-520/D27-30-30-230-1280-270

**Idraparinux Sodium** D09-50-130-40/D27-30-20-40-220-30-40-140-40/D27-30-20-160-500-30-40-140-40/D27-30-30-230-1580-320-60-140-40

**Idremcinal** D02-220-80-20-80-90/D27-30-20-150-380

**Iduronate-2-Sulfatase** [Iduronate Sulfatase] D08-20-100-60-90-30+

**Iduronic Acid** [Iduronic Acid] D02-110-10-110-100-20-20/D02-110-20-20-20-20/D02-110-70-140-100-20-20/D09-60-100-20-20

**L-Iduronidase** [Iduronidase] D08-20-100-70-140+

**Idursulfase** D08-20-100-60-90-30-10

\* **Idursulfase Beta** D08-20-100-60-90-30-20

**Ifenprodil** D03-80-170-380/D27-30-20-160-460-800/D27-30-30-260-10-20-10-110/D27-30-30-260-140-20-130/D27-30-50-100-10-20-10-110/D27-30-50-100-130-20-130

**IFIH1 Interferon-Induced Helicase** [Interferon-Induced Helicase, IFIH1] D08-20-170-70-30-90-50-10-30/D12-30-650-30

**Ifosfamide** [Ifosfamide] D02-400-50-20-20-90-10-10+/D02-490-90-20-10-10+/D03-80-130-70+/D27-20-30-30-190-210/D27-30-20-80-3110-210/D27-30-30-160-190-210

**IgA** [Immunoglobulin A] D12-30-160-30-40-80-30-10+/D12-30-530-60-30-70-20-10+/D12-30-530-110-30-80-30-10+/D27-30-50-260-30-70-20-10+

**IgA血管炎** igaケツカンエン [IgA Vasculitis] C14-10-60-30+/C15-10-20-70-10+/C15-10-70-170-20+/C20-10-100-20-10+/C23-20-350-50-10+/C23-40-340-120-10+

**IgA欠損症** igaケツソンショウ [IgA Deficiency] C15-10-30-30-10/C20-100-20-10

**Iganidipine** D03-80-160-370/D03-80-210-350/D27-30-20-160-70-380/D27-30-20-160-480-1050/D27-30-30-300-30-380/D27-30-50-10-20-380

**IgD** [Immunoglobulin D] D12-30-160-30-40-80-30-20+/D12-30-530-60-30-70-20-20+/D12-30-530-110-30-80-30-20+/D27-30-50-260-30-70-20-20+

**IgE** [Immunoglobulin E] D12-30-160-30-40-80-30-30+/D12-30-530-60-30-70-20-30+/D12-30-530-110-30-80-30-30+/D27-30-50-260-30-70-20-30+

**IgE Receptors** [Receptors, IgE] D12-30-970-450-370-20-10

**IGF Type 1 Receptor** [Receptor, IGF Type 1] D08-20-170-70-40-150-50-70-100/D12-30-630-270-70-100/D12-30-970-450-240-160-50-10/D12-30-970-450-280-100

<b>IGF Type 2 Receptor</b> [Receptor, IGF Type 2] D12-30-970-450-240-160-50-20	160-480-1070/D27-30-30-230-1580-10-150	100-70-40-40-20+/G12-230-20
<b>IgG</b> [Immunoglobulin G] D12-30-160-30-40-80-30-40+/D12-30-530-60-30-70-20-40+/D12-30-530-110-30-80-30-40+/D27-30-50-260-30-70-20-40+	<b>Imidaprilat</b> D03-80-50-10-470-50/D27-30-20-160-480-1080/D27-30-30-230-1580-10-160	<b>Immunoglobulinクラススイッチング</b> [Immunoglobulin Class Switching] G05-130-10-20-10/G12-230-10-20-10
<b>IgG欠損症</b> iggケツソンショウ [IgG Deficiency] C15-10-30-30-20/C20-100-20-20	<b>Imidazoles</b> [Imidazoles] D03-80-50-10+	<b>Immunoglobulin軽鎖遺伝子</b> immunoglobulinケイサイデンシ [Genes, Immunoglobulin Light Chain] G05-100-70-40-40-20-10
<b>IgG Receptors</b> [Receptors, IgG] D12-30-970-450-370-20-20	<b>Imidazolidines</b> [Imidazolidines] D03-80-50-10-470+	<b>Immunoglobulin重鎖遺伝子</b> immunoglobulinジュウサイデンシ [Genes, Immunoglobulin Heavy Chain] G05-100-70-40-40-20-20+
* <b>IgG4関連疾患</b> igg4カンレンシツカン [Immunoglobulin G4-Related Disease] C20-40-30	<b>Imidazoline Receptors</b> [Imidazoline Receptors] D12-30-1000-10	<b>Immunoglobulin体細胞超変異</b> immunoglobulinタイサイボウチョウベンイ [Somatic Hypermutation, Immunoglobulin] G05-460-20/G12-230-30
<b>IgM</b> [Immunoglobulin M] D12-30-160-30-40-80-30-50+/D12-30-530-60-30-70-20-50+/D12-30-530-110-30-80-30-50+/D27-30-50-260-30-70-20-50+	<b>Imidazolines</b> [Imidazolines] D03-80-50-10-480+	<b>Immunoglobulinドメイン</b> [Immunoglobulin Domains] G02-220-690-60-40-10-30-30+
<b>Igmesine</b> D02-110-30-20-50/D02-400-30-20-10-90-60/D27-30-20-180-170-110-220	<b>Imides</b> [Imides] D02-180+	<b>Immunoglobulin Allotypes</b> [Immunoglobulin Allotypes] D12-30-160-30-40-80-20+/D12-30-530-60-30-70-10+/D12-30-530-110-30-80-20+/D27-30-50-260-30-70-10+/G12-230-40+
<b>Iguratimod</b> D02-30-220-370/D02-370-80-110-380/D03-70-20-50-40-30/D03-80-180-30-40-30/D27-30-20-110-240/D27-30-50-260-150-390	<b>Imidocarb</b> [Imidocarb] D02-30-50-60-20/D02-30-250-150-10-20/D02-50-40-30-60-20/D02-400-30-40-10-180-10-20/D27-30-20-70-740-80-110	<b>Immunoglobulin Alpha-Chains</b> [Immunoglobulin alpha-Chains] D12-30-160-30-40-50-10-10/D12-30-160-30-40-80-30-10-10/D12-30-530-60-30-40-10-10/D12-30-530-60-30-70-20-10-10/D12-30-530-110-30-50-10-10/D12-30-530-110-30-80-30-10-10/D27-30-50-260-30-40-10-10/D27-30-50-260-30-70-20-10-10
<b>Ikaros転写因子</b> ikarosテンシヤインシ [Ikaros Transcription Factor] D12-30-120-300-10/D12-30-850-360-10	<b>Imidoesters</b> [Imidoesters] D02-180-10+/D27-10-150-30-370	<b>Immunoglobulin Constant Regions</b> [Immunoglobulin Constant Regions] D12-30-160-30-40-30+/D12-30-530-60-30-20+/D12-30-530-110-30-30+/D27-30-50-260-30-20+
<b>Ilaprazole</b> D02-370-100-20-10/D03-70-20-20-340-10/D03-80-210-700-10/D27-30-20-150-750-280/D27-30-30-230-1600-30	<b>Imigitazar</b> D02-110-10-30-70/D03-80-50-30-90/D10-120-170-20-50/D27-30-50-20-390	<b>Immunoglobulin Delta-Chains</b> [Immunoglobulin delta-Chains] D12-30-160-30-40-50-10-20/D12-30-160-30-40-80-30-20-10/D12-30-530-60-30-40-10-20/D12-30-530-60-30-70-20-20-10/D12-30-530-110-30-50-10-20/D12-30-530-110-30-30-20-10/D27-30-50-260-30-40-10-20/D27-30-50-260-30-70-20-20-10
<b>Ilepatril</b> D03-70-10-170/D27-30-20-160-480-1060/D27-30-30-230-1580-10-140	<b>Imiglucerase</b> D08-20-100-70-100-40-20	<b>Immunoglobulin Epsilon-Chains</b> [Immunoglobulin epsilon-Chains] D12-30-160-30-40-50-10-30/D12-30-160-30-40-80-30-30-10/D12-30-530-60-30-40-10-30/D12-30-530-60-30-70-20-30-10/D12-30-530-110-30-50-10-30/D12-30-530-110-30-80-30-30-10/D27-30-50-260-30-40-10-30/D27-30-50-260-30-70-20-30-10
<b>Ilex guayusa</b> [Ilex guayusa] B01-180-10-20-10-60-920-10-10	<b>Imines</b> [Imines] D02-190+	<b>Immunoglobulin Fab Fragments</b> [Immunoglobulin Fab Fragments] D12-20-290-60-10+/D12-30-160-30-40-40-10+/D12-30-530-60-30-30-10+/D12-30-530-110-30-40-10+/D27-30-50-260-30-30-10+
<b>Ilizarov法</b> ilizarovホウ [Ilizarov Technique] E04-300-130-10/E04-300-150-10	<b>Imino Acids</b> [Imino Acids] D02-110-10-90+/D02-190-20+/D12-10-120-50+	<b>Immunoglobulin Fc Fragments</b> [Immunoglobulin Fc Fragments] D12-20-290-60-20+/D12-30-160-30-40-30-10+/D12-30-160-30-40-40-20+/D12-30-530-60-30-20-10+/D12-30-530-110-30-40-20+/D27-30-50-260-30-20-10+/D27-30-50-260-30-30-20+
<b>Ilmofosine</b> D02-10-120-100-30-20-20/D02-150-60-20-20/D10-140-50-10-10-10-70-20/D27-30-20-80-1180	<b>Imino Furanoses</b> [Imino Furanoses] D02-190-30-10/D03-80-230-170/D09-40-10	<b>Immunoglobulin Gamma-Chains</b> [Immunoglobulin gamma-Chains] D12-30-160-30-40-50-10-10/D12-30-160-30-40-80-30-10-10/D12-30-530-60-30-40-10-10/D12-30-530-110-30-50-10-10/D12-30-530-110-30-80-30-10-10/D27-30-50-260-30-40-10-10/D27-30-50-260-30-70-20-10-10
<b>Ilomastat</b> D02-50-130-20-80/D02-110-70-30-80/D03-70-20-160-190/D27-30-20-80-1190	<b>Imino Pyranoses</b> [Imino Pyranoses] D02-190-30-20+/D03-80-170-400+/D09-40-20+	
<b>Iloperidone</b> D03-80-50-20-70/D03-80-170-390/D27-30-20-180-170-120-130-320/D27-30-20-180-230-40-130-320/D27-30-50-140-40-130-320	<b>Imino Sugars</b> [Imino Sugars] D02-190-30+/D09-40+	
<b>Iloprost</b> [Iloprost] D10-120-180-20-60-80-10/D23-40-20-20-20-80-10/D23-40-40-10/D27-30-20-40-220-10-360/D27-30-20-160-460-810/D27-30-20-160-500-10-360	<b>Imipenem</b> [Imipenem] D02-30-190-10-10-50-20+/D03-70-20-120-10-50-20+/D27-30-20-70-760-1820	
<b>Imanixil</b> D03-80-50-10-450/D03-80-220-240/D27-30-20-140-10-230/D27-30-30-280-350-230	* <b>Imipenem-Cilastatin</b> [Cilastatin, Imipenem Drug Combination] D02-30-190-10-10-50-20-10/D02-400-30-20-10-90-10-10/D03-70-20-120-10-50-20-10/D10-120-180-130-30-10/D26-200-200	
<b>Imatinib</b> [Imatinib Mesylate] D02-30-60-230/D02-110-30-10-50-250/D02-400-30-40-10-60-50-250/D03-80-160-380/D03-80-220-250/D27-30-20-80-1200/D27-30-30-230-1590-390	<b>Imipramine</b> [Imipramine] D03-70-10-80-100/D27-30-20-180-170-110-600-120/D27-30-30-260-10-30-90/D27-30-30-260-390-10-90/D27-30-30-300-140-10-90/D27-30-50-100-10-30-90/D27-30-50-100-370-10-90	
* <b>Imdevimab</b> [Imdevimab] D12-30-160-30-40-80-290-260-410/D12-30-530-60-30-70-280-270-420/D12-30-530-110-30-80-290-260-420/D27-30-20-70-730-530/D27-30-50-260-30-70-280-270-420	<b>Imiquimod</b> [Imiquimod] D03-70-20-270-10-40/D27-30-20-70-730-540/D27-30-20-80-1210/D27-30-20-210-820/D27-30-50-260-60-20/D27-30-50-260-130-180	
* <b>Imeglimin</b> D03-80-270-90/D27-30-50-20-380	<b>Imirestat</b> D02-400-30-40-30-50-20/D03-80-50-10-470-30-50/D04-50-50-20/D27-30-30-230-850	
* <b>Imelasomeran</b> D12-30-520-20-30-20-20/D20-80-170-30-30-40/D20-80-170-50-30-20-20/D23-70-100-30-20-20	<b>Imisopasem Manganese</b> D01-280-70-220-10/D01-300-80-220-10/D01-300-100-80-10/D02-460-100/D27-30-20-60-730	
<b>Imidafenacin</b> D03-80-50-10-460/D27-30-20-200-20-90/D27-30-30-260-70-30-40-160/D27-30-50-100-60-30-40-160	<b>Imitrodast</b> D02-370-240-140/D03-80-260-140/D27-30-20-40-220-10-370/D27-30-20-50-410/D27-30-20-160-500-10-370/D27-30-20-180-200-110/D27-30-30-230-860/D27-30-50-220-100-110	
<b>Imidapril</b> D03-80-50-10-470-40/D27-30-20-	<b>Immunocoagulatinins</b> [Immunocoagulatinins] D12-30-160-30-40-80-170-20/D12-30-530-60-30-70-160-20/D12-30-530-110-30-80-170-20/D27-30-50-260-30-70-160-20	
	<b>Immunocojugates</b> [Immunocojugates] D12-30-160-30-40-80-10+/D12-30-530-110-30-80-10+/D27-30-50-260-20+	
	<b>Immunoglobulin遺伝子</b> immunoglobulinイデンシ [Genes, Immunoglobulin] G05-	

160-30-40-50-10-40+/D12-30-160-30-40-80-30-40-30+/D12-30-530-60-30-40-10-40+/D12-30-530-60-30-70-20-40-30+/D12-30-530-110-30-50-10-40+/D12-30-530-110-30-80-30-40-30+/D27-30-50-260-30-40-10-40+/D27-30-50-260-30-70-20-40-30+

**Immunoglobulin Gm Allotypes** [Immunoglobulin Gm Allotypes] D12-30-160-30-40-50-10-40-10/D12-30-160-30-40-80-20-10/D12-30-160-30-40-80-30-40-30-10/D12-30-530-60-30-40-10-40-10/D12-30-530-60-30-70-10-10/D12-30-530-60-30-70-20-40-30-10/D12-30-530-110-30-80-20-10/D12-30-530-110-30-80-30-40-30-10/D27-30-50-260-30-40-10-40-10/D27-30-50-260-30-70-10-10/D27-30-50-260-30-70-20-40-30-10/G12-230-40-10

**Immunoglobulin Heavy Chains** [Immunoglobulin Heavy Chains] D12-30-160-30-40-50-10+/D12-30-530-60-30-40-10+/D12-30-530-110-30-50-10+/D27-30-50-260-30-40-10+

**Immunoglobulin Idiotypes** [Immunoglobulin Idiotypes] D12-20-290-60-30/D12-30-160-30-40-40-30/D12-30-530-60-30-30-30/D12-30-530-110-30-40-30/D23-70-60-30/D27-30-50-260-30-30-30/G02-220-690-10-10-10/G12-230-50

**Immunoglobulin Isotypes** [Immunoglobulin Isotypes] D12-30-160-30-40-80-30+/D12-30-530-60-30-70-20+/D12-30-530-110-30-80-30+/D27-30-50-260-30-70-20+

**Immunoglobulin J-Chains** [Immunoglobulin J-Chains] D12-30-160-30-40-50-20/D12-30-530-60-30-40-20/D12-30-530-110-30-50-20/D27-30-50-260-30-40-20

**Immunoglobulin J Recombination Signal Sequence-Binding Protein** [Immunoglobulin J Recombination Signal Sequence-Binding Protein] D12-30-120-260/D12-30-470-200/D12-30-850-320

**Immunoglobulin Joining Region** [Immunoglobulin Joining Region] D12-20-290-60-10-30-10/D12-30-160-30-40-40-10-30-10/D12-30-160-30-40-60-10/D12-30-530-60-30-30-10-30-10/D12-30-530-60-30-50-10/D12-30-530-110-30-40-10-30-10/D12-30-530-110-30-60-10/D27-30-50-260-30-30-10-30-10/D27-30-50-260-30-50-10

**Immunoglobulin Kappa-Chains** [Immunoglobulin kappa-Chains] D12-30-160-30-40-50-30-10+/D12-30-530-60-30-40-30-10+/D12-30-530-110-30-50-30-10+/D27-30-50-260-30-40-30-10+

**Immunoglobulin Km Allotypes** [Immunoglobulin Km Allotypes] D12-30-160-30-40-50-30-10-10/D12-30-160-30-40-80-20-20/D12-30-530-60-30-40-30-10-10/D12-30-530-60-30-70-10-20/D12-30-530-110-30-50-30-10-10/D12-30-530-110-30-80-20-20/D27-30-50-260-30-40-30-10-10/D27-30-50-260-30-70-10-20/G12-230-40-20

**Immunoglobulin Lambda-Chains** [Immunoglobulin lambda-Chains] D12-30-160-30-40-50-30-20/D12-30-530-60-30-40-30-20/D12-30-530-110-30-50-30-20/D27-30-50-260-30-40-30-20

**Immunoglobulin Light Chains** [Immunoglobulin Light Chains] D12-30-160-30-40-50-30+/D12-30-530-60-30-40-30+/D12-30-530-110-30-50-30+/D27-30-50-260-30-40-30+

**Immunoglobulin Mu-Chains** [Immunoglobulin mu-Chains] D12-30-160-30-40-50-10-50/D12-30-160-30-40-80-30-50-10/D12-30-530-60-30-40-10-50/D12-30-530-60-30-70-20-50-10/D12-30-530-110-30-50-10-50/D12-30-530-110-30-80-30-50-10/D27-30-50-260-30-40-10-50/D27-30-50-260-30-70-20-50-10

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

**Immunoglobulin Switch Region** [Immunoglobulin Switch Region] G05-100-70-40-40-20-20-10/G05-100-70-40-40-110-20

**Immunoglobulin Variable Region** [Immunoglobulin Variable Region] D12-20-290-60-10-30+/D12-30-160-30-40-40-10-30+/D12-30-160-30-40-60+/D12-30-530-60-30-30-10-30+/D12-30-530-60-30-50+/D12-30-530-110-30-40-10-30+/D12-30-530-110-30-60+/D27-30-50-260-30-30-10-30+/D27-30-50-260-30-50+/G02-220-690-10-10+

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

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

**Immunoproteins** [Immunoproteins] D12-30-530-60+

**IMP Dehydrogenase** [IMP Dehydrogenase] D08-20-130-10-70-150

**Implitapide** D03-70-20-160-200/D03-80-210-360/D27-30-20-140-10-240/D27-30-30-280-350-240

**Impromidine** [Impromidine] D02-40-30-190/D03-80-50-10-490/D27-30-30-260-200-10-50/D27-30-50-100-180-10-50

**Improsulfan** D02-370-280-30-10-10-20-30/D02-400-60-10-20-10-20-30/D27-20-30-30-90/D27-30-20-80-1220/D27-30-30-160-90

**In Situ Hybridization** [In Situ Hybridization] E01-60-370-100-130-30-10+/E01-60-370-150-30-30-10+/E05-60-150-10+/E05-1030-90-150-30-10+/E05-1030-140-30-30-10+

**In Situ PCR法** in situ pcrホウ [Primed In Situ Labeling] E01-60-370-100-130-30-10-20/E01-60-370-150-30-30-10-20/E05-60-140-20-20/E05-60-150-10-20/E05-1030-90-150-30-10-20/E05-1030-140-30-30-10-20

**In Vitro技術** in vitroギジュツ [In Vitro Techniques] E05-30+

**Inaperisone** D02-210-170-70/D27-30-20-180-240-120/D27-30-50-150-120/D27-30-50-240-50-120-120

**Incadronic Acid** D02-490-60-60-50/D27-30-50-60-230

**Incretins** [Incretins] D27-30-50-230-10-70+

**Incyclinide** D02-400-30-40-30-70-20-40/D04-50-70-20-40/D27-30-20-60-740

**Indacaterol** [Indacaterol] D02-400-30-40-30-60-20-80/D03-70-20-270-280-80/D04-50-60-20-80/D27-30-20-130-200-360-380/D27-30-30-260-10-10-20-70/D27-30-50-100-10-10-20-20-70/D27-30-50-240-

40-60-380

**Indacrinone** D02-400-30-40-30-60-20-90/D04-50-60-20-90/D27-30-20-110-480-140-60/D27-30-50-170-70-300

**Indalpine** D03-80-170-410/D27-30-20-180-170-110-230/D27-30-30-260-350-120-90/D27-30-30-260-390-80-90/D27-30-30-300-140-80-90/D27-30-50-100-330-120-90/D27-30-50-100-370-80-90

**Indans** [Indans] D02-400-30-40-30-60-20+/D04-50-60-20+

**Indantadol** D02-400-30-40-30-60-20-100/D04-50-60-20-100/D12-10-170-50/D27-30-20-180-260-160/D27-30-50-240-30-40-160

**Indapamide** [Indapamide] D02-30-220-380/D02-370-80-110-390/D03-70-20-160-210/D27-30-20-160-480-1090/D27-30-30-300-120-80/D27-30-50-170-70-310/D27-30-50-170-70-460-80

**Indazoles** [Indazoles] D03-70-20-150+/D03-80-50-40-130+

**Indeloxazine** D03-80-130-80-80/D27-30-20-180-160-280/D27-30-20-180-170-110-240

**Indenes** [Indenes] D02-400-30-40-30-60+/D04-50-60+

**Indenolol** D02-10-10-50-160/D02-10-110-30-160/D02-50-20-60-160/D02-400-30-40-30-60-30/D04-50-60-30/D27-30-20-160-460-820/D27-30-20-160-480-1100/D27-30-20-160-510-620/D27-30-30-260-10-20-20-230/D27-30-50-100-10-20-20-230

**Indican** [Indican] D03-70-20-160-220

**Indigo Carmine** [Indigo Carmine] D03-70-20-160-230/D27-10-210-220

**Indinavir** [Indinavir] D03-80-210-370/D27-30-20-70-730-1330-10-290-50/D27-30-30-230-1580-350-30-50

**Indiplon** D02-370-240-150/D03-70-20-10-40-170/D03-80-260-150/D27-30-20-180-230-30-410/D27-30-30-260-160-40-250/D27-30-50-100-150-40-250/D27-30-50-140-30-410

**Indiseton** D03-70-20-150-70/D03-80-50-40-130-70/D03-90-60-90/D27-30-20-150-770-210/D27-30-20-180-210-210/D27-30-30-260-350-100-420-30/D27-30-50-100-330-100-420-30/D27-30-50-240-40-150-210

**Indisulam** D02-30-220-390/D02-370-80-110-400/D27-30-20-80-1230

**Indium** [Indium] D01-280-70-190+/D01-300-80-190+

**Indium Chloride** D01-280-70-190-10/D01-300-80-190-10/D27-10-150-30-850-60/D27-30-10-50-60/D27-30-30-290-60

**Indium Radioisotopes** [Indium Radioisotopes] D01-400-210-90

**Indobufen** D02-110-30-70-20/D03-70-20-180-60/D27-30-20-40-220-10-380/D27-30-20-60-1180-430-220/D27-30-20-110-490-430-220/D27-30-20-160-500-10-380/D27-30-30-230-430-220/D27-30-50-240-30-40-370-360-430-220

**Indocyanine Green** [Indocyanine Green] D03-70-20-160-240/D27-10-210-230

**Indole Alkaloids** [Indole Alkaloids] D03-10-170+/D03-70-20-160-250+/D03-70-20-170-20-10+

<b>Indole-3-Glycerol-Phosphate Synthase</b> [Indole-3-Glycerol-Phosphate Synthase] D08-20-180-10-20-50	20-300-10-10/D12-20-300-100-10/D12-30-870-10-10/D12-30-870-220-10	<b>phatases</b> [Inositol Polyphosphate 5-Phosphatases] D08-20-100-60-60-120-10
<b>Indoleacetic Acids</b> [Indoleacetic Acids] D03-50-20+/D03-70-20-160-260+/D27-30-50-120-50-80	<b>Inhibins</b> [Inhibins] D06-10-20-110+/D06-10-70-20+/D12-20-300-100+/D12-30-870-220+	<b>Inositol 1,4,5-Trisphosphate</b> [Inositol 1,4,5-Trisphosphate] D02-10-120-50-10-30/D09-70-50-10-30/D09-100-50-30
<b>Indoleamine 2,3-Dioxygenase</b> [Indoleamine-Pyrrole 2,3,-Dioxygenase] D08-20-130-180-10-80	<b>Inhibitor of Differentiation Protein 1</b> [Inhibitor of Differentiation Protein 1] D12-30-850-330-10	<b>Inositol 1,4,5-Trisphosphate Receptors</b> [Inositol 1,4,5-Trisphosphate Receptors] D12-30-70-340-100-10-20/D12-30-610-40/D12-30-970-500-390-10-20/D12-30-970-520-110-10-20
<b>Indolequinones</b> [Indolequinones] D02-310-30+/D03-70-20-160-270+	<b>Inhibitor of Differentiation Protein 2</b> [Inhibitor of Differentiation Protein 2] D12-30-850-330-20	<b>Inotuzumab Ozogamicin</b> [Inotuzumab Ozogamicin] D09-120-10-40-20/D12-30-160-30-40-80-10-60-50/D12-30-160-30-40-80-290-260-430/D12-30-530-60-30-70-280-270-440/D12-30-530-110-30-80-10-60-50/D12-30-530-110-30-80-290-260-440/D27-20-30-30-190-220/D27-20-30-180-50/D27-30-20-80-3110-220/D27-30-20-80-3140-280/D27-30-20-80-3230-200/D27-30-30-160-190-220/D27-30-50-260-20-60-50/D27-30-50-260-30-70-280-270-440
<b>Indoles</b> [Indoles] D03-70-20-160+	<b>Inhibitor of Differentiation Proteins</b> [Inhibitor of Differentiation Proteins] D12-30-850-330+	<b>Insulin</b> [Insulin] D06-10-20-230-10-40-20+/D12-20-300-220-10-40-20+/D27-30-50-20-400/D27-30-50-230-10-80-20+
<b>Indolizidines</b> [Indolizidines] D03-70-20-170-20+	<b>Inhibitor of Growth Protein 1</b> [Inhibitor of Growth Protein 1] D12-20-460-90/D12-30-470-210/D12-30-630-140/D12-30-660-50-80	<b>Insulin Antagonists</b> [Insulin Antagonists] D06-20-150+/D27-30-50-230-20-150+
<b>Indolizines</b> [Indolizines] D03-70-20-170+	<b>Inhibitory Smad Proteins</b> [Smad Proteins, Inhibitory] D12-20-460-250-360-10+/D12-30-70-290-360-10+/D12-30-630-380-390-10+	<b>Insulin Aspart</b> [Insulin Aspart] D06-10-20-230-10-50-10/D12-20-300-220-10-50-10/D27-30-50-20-410/D27-30-50-230-10-80-40-10
<b>Indomethacin</b> [Indomethacin] D03-70-20-160-280+/D27-30-20-60-1180-430-230/D27-30-20-60-1180-790/D27-30-20-110-480-50/D27-30-20-110-490-430-230/D27-30-20-110-490-790/D27-30-20-160-270/D27-30-20-170-50-50/D27-30-30-230-430-230/D27-30-50-110-40-50/D27-30-50-240-30-40-370-360-430-230/D27-30-50-240-30-40-370-360-790	<b>Initiator Caspases</b> [Caspases, Initiator] D08-20-100-90-40-30-40-20+/D08-20-100-90-50-60-30-20+/D12-30-630-360-50-20+	<b>Insulin Degludec</b> [Insulin Degludec] D06-10-20-230-10-30-10/D12-20-300-220-10-30-10/D27-30-50-20-420/D27-30-50-230-10-80-30-10
<b>Indomethacin Farnesil</b> D03-70-20-160-280-20/D27-30-20-60-1180-800/D27-30-20-110-490-800/D27-30-50-240-30-40-370-360-800	<b>Inogatran</b> D03-80-170-430/D12-10-170-60/D27-30-20-40-220-30-40-100/D27-30-20-160-500-30-40-100/D27-30-30-230-1580-320-60-100	<b>Insulin Detemir</b> [Insulin Detemir] D06-10-20-230-10-30-20/D12-20-300-220-10-30-20/D27-30-50-20-430/D27-30-50-230-10-80-30-20
<b>Indophenol</b> [Indophenol] D02-400-30-40-10-170-140+	<b>Inorganic Diphosphatase</b> [Inorganic Pyrophosphatase] D08-20-100-10-60-10/D12-30-70-340-110-20-40-20/D12-30-970-520-120-20-40-30	<b>Insulin Glargine</b> [Insulin Glargine] D06-10-20-230-10-30-30/D12-20-300-220-10-30-30/D27-30-50-20-440/D27-30-50-230-10-80-30-30
<b>Indoprofen</b> [Indoprofen] D02-110-30-80-60/D03-70-20-180-70/D27-30-20-60-1180-430-240/D27-30-20-110-490-430-240/D27-30-30-230-430-240/D27-30-50-240-30-40-370-360-430-240	<b>Inosine</b> [Inosine] D03-70-20-240-130-50+/D13-20-30-50+/D13-20-50-60+/D27-30-20-40-70	<b>Insulin Glulisine</b> D06-10-20-230-10-50-20/D12-20-300-220-10-50-20/D27-30-50-20-450/D27-30-50-230-10-80-40-20
<b>Indoramin</b> [Indoramin] D02-30-60-240/D02-110-30-10-50-260/D02-400-30-40-10-60-50-260/D03-70-20-160-290/D03-80-170-420/D27-30-20-160-480-1110/D27-30-30-260-10-20-10-10-100/D27-30-50-100-10-20-10-10-100	<b>Inosine Diphosphate</b> [Inosine Diphosphate] D03-70-20-240-140-30-20/D13-30-70-30-20/D13-30-90-50-20	<b>Insulin-Like Growth Factor I</b> [Insulin-Like Growth Factor I] D12-20-450-170-10+/D12-30-530-120-10+/D12-30-590-160-10+/D23-90-170-10+
<b>Indoxole</b> D03-70-20-160-300/D27-30-20-180-260-370-200/D27-30-50-240-30-40-370-200	<b>Inosine Monophosphate</b> [Inosine Monophosphate] D03-70-20-240-140-30-30/D13-30-70-30-30/D13-30-90-50-30	<b>Insulin-Like Growth Factor II</b> [Insulin-Like Growth Factor II] D12-20-450-170-20/D12-30-530-120-20/D12-30-590-160-20/D23-90-170-20
<b>Inducible T-Cell Co-Stimulator Ligand</b> [Inducible T-Cell Co-Stimulator Ligand] D12-30-590-40-40/D12-30-970-50-40/D23-70-200-20-40/D23-90-50-40	<b>Inosine Nucleotides</b> [Inosine Nucleotides] D03-70-20-240-140-30+/D13-30-70-30+/D13-30-90-50+	<b>Insulin-Like Growth Factor Binding Protein 1</b> [Insulin-Like Growth Factor Binding Protein 1] D12-30-70-140-10
<b>Inducible T-Cell Co-Stimulator Protein</b> [Inducible T-Cell Co-Stimulator Protein] D12-30-970-450-370-130-30/D23-70-200-100-40-150/D23-130-90-50-150	<b>Inosine Pranobex</b> [Inosine Pranobex] D02-30-50-10-40/D02-50-40-30-10-40/D03-70-20-240-130-50-20/D13-20-30-50-20/D13-20-50-60-20/D27-30-20-70-730-550/D27-30-30-230-1280-280/D27-30-50-260-130-190	<b>Insulin-Like Growth Factor Binding Protein 2</b> [Insulin-Like Growth Factor Binding Protein 2] D12-30-70-140-20
* <b>Inebilizumab</b> D12-30-160-30-40-80-290-260-420/D12-30-530-60-30-70-280-270-430/D12-30-530-110-30-80-290-260-430/D27-30-50-260-30-70-280-270-430	<b>Inosine Triphosphate</b> [Inosine Triphosphate] D03-70-20-240-140-30-40/D13-30-70-30-40/D13-30-90-50-40	<b>Insulin-Like Growth Factor Binding Protein 3</b> [Insulin-Like Growth Factor Binding Protein 3] D12-30-70-140-30
<b>Inflammasomes</b> [Inflammasomes] D05-20-80	<b>Inositol</b> [Inositol] D02-10-120-50+/D09-70-50+/D27-30-50-200-20-50-70/G07-70-30-20-10-20-50-70/J02-30-20-10-20-50-70	<b>Insulin-Like Growth Factor Binding Protein 4</b> [Insulin-Like Growth Factor Binding Protein 4] D12-30-70-140-40
<b>Infliximab</b> [Infliximab] D12-30-160-30-40-80-290-120/D12-30-530-60-30-70-280-120/D12-30-530-110-30-80-290-120/D27-30-20-60-750/D27-30-20-60-1180-810/D27-30-20-110-250/D27-30-20-110-490-810/D27-30-20-150-390/D27-30-20-210-830/D27-30-50-240-30-40-370-360-810/D27-30-50-260-30-70-280-120	<b>Inositol Nicotinate</b> D03-50-50-50/D03-80-210-520-60/D27-30-20-160-460-830	<b>Insulin-Like Growth Factor Binding Protein 4</b> [Insulin-Like Growth Factor Binding Protein 4] D12-30-70-140-40
<b>Ingenol Mebutate</b> D02-400-20-30-80/D27-30-20-80-1240/D27-30-20-210-840	<b>Inositol Oxygenase</b> [Inositol Oxygenase] D08-20-130-180-20/D12-30-500-80-30-20	<b>Insulin-Like Growth Factor Binding Protein 4</b> [Insulin-Like Growth Factor Binding Protein 4] D12-30-70-140-40
<b>Inhibin-Beta Subunits</b> [Inhibin-beta Subunits] D06-10-20-10-10/D06-10-20-110-10/D06-10-70-10-10/D06-10-70-20-10/D12-	<b>Inositol-3-Phosphate Synthase</b> [Myo-Inositol-1-Phosphate Synthase] D08-20-90-30-10	<b>Insulin-Like Growth Factor Binding Protein 4</b> [Insulin-Like Growth Factor Binding Protein 4] D12-30-70-140-40
	<b>Inositol Phosphates</b> [Inositol Phosphates] D02-10-120-50-10+/D09-70-50-10+/D09-100-50+	<b>Insulin-Like Growth Factor Binding Protein 4</b> [Insulin-Like Growth Factor Binding Protein 4] D12-30-70-140-40
	<b>Inositol Polyphosphate 5-Phos-</b>	<b>Insulin-Like Growth Factor Bind-</b>

**ing Protein 5** [Insulin-Like Growth Factor Binding Protein 5] D12-30-70-140-50

**Insulin-Like Growth Factor Binding Protein 6** [Insulin-Like Growth Factor Binding Protein 6] D12-30-70-140-60

**Insulin-Like Growth Factor Binding Proteins** [Insulin-Like Growth Factor Binding Proteins] D12-30-70-140+

**Insulin Lispro** [Insulin Lispro] D06-10-20-230-10-50-30/D12-20-300-220-10-50-30/D27-30-50-20-460/D27-30-50-230-10-80-40-30

**Insulin Receptor** [Receptor, Insulin] D08-20-170-70-40-150-50-70-110/D12-30-630-270-70-110/D12-30-970-450-240-150-20/D12-30-970-450-280-110

**Insulin Receptor Substrate Proteins** [Insulin Receptor Substrate Proteins] D12-20-460-250-170/D12-30-70-290-160/D12-30-630-380-180

**Insulins** [Insulins] D06-10-20-230-10+/D12-20-300-220-10+/D27-30-50-230-10-80+

**Insulysin** [Insulysin] D08-20-100-90-50-70-60/D08-20-100-90-70-10-70

**Integrase Inhibitors** [Integrase Inhibitors] D27-30-30-230-870+

**Integrases** [Integrases] D08-20-80-20+

**Integration Host Factors** [Integration Host Factors] D12-30-120-270/D12-30-580-180+/D23-10-10

**Integrin Alpha Chains** [Integrin alpha Chains] D12-30-970-450-370-50-30+

**Integrin Alpha1** [Integrin alpha1] D12-30-970-450-370-50-30-40

**Integrin Alpha1Beta1** [Integrin alpha1beta1] D12-30-970-450-70-20/D12-30-970-450-370-50-60-10/D12-30-970-450-370-60-10

**Integrin Alpha2** [Integrin alpha2] D12-30-970-450-370-50-30-50

**Integrin Alpha2Beta1** [Integrin alpha2beta1] D12-30-870-400-350-20/D12-30-970-450-70-30/D12-30-970-450-370-50-20-10/D12-30-970-450-370-50-60-20/D12-30-970-450-370-60-20/D12-30-970-450-370-140-20/D12-30-970-500-410-20

**Integrin Alpha3** [Integrin alpha3] D12-30-970-450-370-50-30-60

**Integrin Alpha3Beta1** [Integrin alpha3beta1] D12-30-970-450-70-40/D12-30-970-450-370-50-60-30/D12-30-970-450-370-60-30

**Integrin Alpha4** [Integrin alpha4] D12-30-970-450-370-50-30-70

**Integrin Alpha4Beta1** [Integrin alpha4beta1] D12-30-870-400-360-220-20/D12-30-970-450-370-50-20-20/D12-30-970-450-370-50-60-40/D12-30-970-450-370-190-20/D12-30-970-500-420-210-20/D23-70-200-70-220-20

**Integrin Alpha5** [Integrin alpha5] D12-30-970-450-370-50-30-80

**Integrin Alpha5Beta1** [Integrin alpha5beta1] D12-30-870-400-350-30/D12-30-970-450-370-50-20-30/D12-30-970-450-370-50-60-50/D12-30-970-450-370-60-40/D12-30-970-450-370-140-30/D12-30-970-500-410-30

**Integrin Alpha6** [Integrin alpha6] D12-30-970-450-370-50-30-90

**Integrin Alpha6ABeta1** [Integrin alpha6beta1] D12-30-870-400-350-40/D12-30-970-450-370-50-60-60/D12-30-970-450-370-60-50/D12-30-970-450-370-140-40/D12-30-970-500-410-40

**Integrin Alpha6Beta4** [Integrin alpha6beta4] D12-30-970-450-370-50-50-10/D12-30-970-450-370-60-60

**Integrin AlphaV** [Integrin alphaV] D12-30-970-450-370-50-30-100

**Integrin AlphaVBeta3** [Integrin alphaVbeta3] D12-30-870-400-350-50/D12-30-970-450-370-50-50-20-10/D12-30-970-450-370-140-50/D12-30-970-500-410-50

**Integrin AlphaXBeta2** [Integrin alphaXBeta2] D12-30-870-400-360-120+/D12-30-970-450-370-50-70-10+/D12-30-970-450-370-180-20+/D12-30-970-500-420-110+/D23-70-200-70-110+

**Integrin Beta Chains** [Integrin beta Chains] D12-30-970-450-370-50-40+

**Integrin Beta1** [Integrin beta1] D12-30-970-450-370-50-40-20

**Integrin Beta3** [Integrin beta3] D12-30-970-450-370-50-40-30

**Integrin Beta4** [Integrin beta4] D12-30-970-450-370-50-40-40

**Integrin-Binding Sialoprotein** [Integrin-Binding Sialoprotein] D12-30-550-40-100/D12-30-870-310-20/D12-30-1050-140

**Integrins** [Integrins] D12-30-970-450-370-50+

**Intercalating Agents** [Intercalating Agents] D27-10-150-30-380+

**Intercellular Adhesion Molecule-1** [Intercellular Adhesion Molecule-1] D12-30-870-400-360-130/D12-30-970-500-420-120/D23-70-200-70-120

**Intercellular Adhesion Molecule-3** [Intercellular Adhesion Molecule-3] D12-30-870-400-360-140/D12-30-970-500-420-130/D23-70-200-70-130

**Interferon Alfa-2a** D12-20-450-60-30-20-10-20-10+/D12-30-590-60-30-20-10-20-10+/D23-90-70-30-20-10-20-10+/D27-30-20-70-730-560/D27-30-20-80-1250/D27-30-20-80-3130-150/D27-30-50-120-40-10-150/D27-30-50-120-60-70-150/D27-30-50-260-40-20-10+

**Interferon Alfa-2b** D12-20-450-60-30-20-10-20-20+/D12-30-590-60-30-20-10-20-20+/D23-90-70-30-20-10-20-20+/D27-30-20-70-730-570/D27-30-20-80-1260/D27-30-50-260-40-20-20+

**Interferon Alfa-2c** D12-20-450-60-30-20-10-20-30/D12-30-590-60-30-20-10-20-30/D23-90-70-30-20-10-20-30/D27-30-50-260-40-20-30

**Interferon Alfacon-1** D12-20-450-60-30-20-10-10/D12-30-590-60-30-20-10-10/D23-90-70-30-20-10-10/D27-30-20-70-730-580/D27-30-20-80-1270/D27-30-50-260-40-10

**Interferon-Alpha** [Interferon-alpha] D12-20-450-60-30-20-10+/D12-30-590-60-30-20-10+/D23-90-70-30-20-10+/D27-30-20-70-730-590/D27-30-20-80-1280/D27-30-50-260-40+

**\* Interferon Alpha-2** [Interferon alpha-2] D12-20-450-60-30-20-10-20+/D12-30-590-60-30-20-10-20+/D23-90-70-30-20-10-20+/D27-30-50-260-40-20+

**Interferon Alpha-Beta Receptor** [Receptor, Interferon alpha-beta] D12-30-970-450-370-10-30-10

**Interferon-Beta** [Interferon-beta] D12-20-450-60-30-20-20+/D12-30-590-60-30-20-20+/D23-90-70-30-20-20+/D27-30-20-70-730-600/D27-30-20-80-1290/D27-30-50-260-50+

**Interferon Beta-1a** [Interferon beta-1a] D12-20-450-60-30-20-20-10/D12-30-590-60-30-20-20-10/D23-90-70-30-20-20-10/D27-30-20-70-730-610/D27-30-20-80-1300/D27-30-50-260-50-10/D27-30-50-260-130-200

**Interferon Beta-1b** [Interferon beta-1b] D12-20-450-60-30-20-20/D12-30-590-60-30-20-20-20/D23-90-70-30-20-20-20/D27-30-50-260-50-20/D27-30-50-260-130-210

**Interferon Gamma** [Interferon-gamma] D12-20-450-60-30-10+/D12-20-450-60-70-50-10+/D12-30-590-60-30-10+/D12-30-590-60-70-50-10+/D23-90-70-30-10+/D23-90-70-70-50-10+/D27-30-20-70-730-620/D27-30-20-80-1310

**Interferon Gamma-1a** D12-20-450-60-30-10-10/D12-20-450-60-70-50-10-10/D12-30-590-60-70-50-10-10/D23-90-70-30-10-10/D23-90-70-70-50-10-10/D27-30-20-80-1320

**Interferon Inducers** [Interferon Inducers] D27-30-50-260-60+

**Interferon Receptors** [Receptors, Interferon] D12-30-970-450-370-10-30+

**Interferon Regulatory Factor-1** [Interferon Regulatory Factor-1] D12-20-460-250-180-10/D12-30-70-290-170-10/D12-30-120-40-110/D12-30-120-280-10/D12-30-630-380-190-10/D12-30-850-70-110/D12-30-850-340-10

**Interferon Regulatory Factor-2** [Interferon Regulatory Factor-2] D12-20-460-250-180-20/D12-30-70-290-170-20/D12-30-120-280-20/D12-30-630-380-190-20/D12-30-850-340-20

**Interferon Regulatory Factor-3** [Interferon Regulatory Factor-3] D12-20-460-250-180-30/D12-30-70-290-170-30/D12-30-120-280-30/D12-30-630-380-190-30/D12-30-850-340-30/D12-30-1050-150

**Interferon Regulatory Factor-7** [Interferon Regulatory Factor-7] D12-20-460-250-180-40/D12-30-70-290-170-40/D12-30-120-280-40/D12-30-630-380-190-40/D12-30-850-340-40/D12-30-1050-160

**Interferon Regulatory Factors** [Interferon Regulatory Factors] D12-20-460-250-180+/D12-30-70-290-170+/D12-30-120-280+/D12-30-630-380-190+/D12-30-850-340+

**Interferon-Stimulated Gene Factor 3** [Interferon-Stimulated Gene Factor 3] D12-20-460-250-190+/D12-30-70-290-180+/D12-30-120-290+/D12-30-630-380-200+/D12-30-850-350+

**Interferon-Stimulated Gene Factor 3, Alpha Subunit** [Interferon-Stimulated Gene Factor 3, alpha Subunit]

D12-20-460-250-190-10+/D12-30-70-290-180-10+/D12-30-120-290-10+/D12-30-630-380-200-10+/D12-30-850-350-10+	<b>Interleukin-2 Receptor Beta Subunit</b> [Interleukin-2 Receptor beta Subunit] D12-30-970-450-370-10-40-20/D12-30-970-450-370-10-40-140-10	<b>Interleukin-8 Receptors</b> [Receptors, Interleukin-8] D12-30-970-450-120-120-20-60+/D12-30-970-450-370-10-10-20-60+/D12-30-970-450-370-10-40-80+
<b>Interferon-Stimulated Gene Factor 3, Gamma Subunit</b> [Interferon-Stimulated Gene Factor 3, gamma Subunit] D12-20-460-250-180-50/D12-20-460-250-190-20/D12-30-70-290-170-50/D12-30-70-290-180-20/D12-30-120-280-50/D12-30-120-290-20/D12-30-630-380-190-50/D12-30-630-380-200-20/D12-30-850-340-50/D12-30-850-350-20	<b>Interleukin-2 Receptors</b> [Receptors, Interleukin-2] D12-30-970-450-370-10-40-20+	<b>Interleukin-8A Receptors</b> [Receptors, Interleukin-8A] D12-30-970-450-120-120-20-60-10/D12-30-970-450-370-10-10-20-60-10/D12-30-970-450-370-10-40-80-10
<b>Interferon Type I</b> [Interferon Type I] D12-20-450-60-30-20+/D12-30-590-60-30-20+/D23-90-70-30-20+/D27-30-20-70-730-630/D27-30-20-80-1330	<b>Interleukin-3</b> [Interleukin-3] D12-20-450-60-50-30+/D12-20-450-60-140-10-40+/D12-30-590-60-50-30+/D12-30-590-60-140-10-40+/D12-30-870-160-40+/D23-90-70-50-30+/D23-90-70-140-10-40+	<b>Interleukin-8B Receptors</b> [Receptors, Interleukin-8B] D12-30-970-450-120-120-20-60-20/D12-30-970-450-370-10-10-20-60-20/D12-30-970-450-370-10-40-80-20
* <b>Interferon Type III</b> D12-20-450-60-30-30/D12-30-590-60-30-30/D23-90-70-30-30/D27-30-20-70-730-640-10/D27-30-20-80-1340-10	<b>Interleukin-3 Receptor Alpha Subunit</b> [Interleukin-3 Receptor alpha Subunit] D12-30-970-450-370-10-40-30-20	<b>Interleukin-9</b> [Interleukin-9] D12-20-450-60-50-90/D12-30-590-60-50-90/D23-90-70-50-90
<b>Interferons</b> [Interferons] D12-20-450-60-30+/D12-30-590-60-30+/D23-90-70-30+/D27-30-20-70-730-640+/D27-30-20-80-1340+	<b>Interleukin-3 Receptors</b> [Receptors, Interleukin-3] D12-30-970-450-240-160-20-50/D12-30-970-450-370-10-20-50/D12-30-970-450-370-10-40-30+	<b>Interleukin-9 Receptors</b> [Receptors, Interleukin-9] D12-30-970-450-370-10-40-90+
<b>Interleukin-1</b> [Interleukin-1] D12-20-450-60-50-10+/D12-20-450-60-80-10+/D12-30-590-60-50-10+/D12-30-590-60-80-10+/D23-90-70-50-10+/D23-90-70-80-10+	<b>Interleukin-4</b> [Interleukin-4] D12-20-450-60-50-40+/D12-30-590-60-50-40+/D23-90-70-50-40+/D27-30-20-80-1360/D27-30-20-110-270/D27-30-50-260-130-220	<b>Interleukin-10</b> [Interleukin-10] D12-20-450-60-50-100/D12-30-590-60-50-100/D23-90-70-50-100
<b>Interleukin-1 Alpha</b> [Interleukin-1 alpha] D12-20-450-60-50-10-10/D12-20-450-60-80-10-10/D12-30-590-60-50-10-10/D12-30-590-60-80-10-10/D23-90-70-50-10-10/D23-90-70-80-10-10	<b>Interleukin-4 Receptor Alpha Subunit</b> [Interleukin-4 Receptor alpha Subunit] D12-30-970-450-370-10-40-40-10-10/D12-30-970-450-370-10-40-40-20-10/D12-30-970-450-370-10-40-130-10-10	<b>Interleukin-10 Receptor Alpha Subunit</b> [Interleukin-10 Receptor alpha Subunit] D12-30-970-450-370-10-40-100-10
<b>Interleukin-1 Beta</b> [Interleukin-1 beta] D12-20-450-60-50-10-20/D12-20-450-60-80-10-20/D12-30-590-60-50-10-20/D12-30-590-60-80-10-20/D23-90-70-50-10-20/D23-90-70-80-10-20	<b>Interleukin-4 Receptor Type I</b> [Receptors, Interleukin-4, Type I] D12-30-970-450-370-10-40-40-10+	<b>Interleukin-10 Receptor Beta Subunit</b> [Interleukin-10 Receptor beta Subunit] D12-30-970-450-370-10-40-100-20
<b>Interleukin-1 Receptor Accessory Protein</b> [Interleukin-1 Receptor Accessory Protein] D12-30-970-450-370-10-40-10-10	<b>Interleukin-4 Receptor Type II</b> [Receptors, Interleukin-4, Type II] D12-30-970-450-370-10-40-40-20+/D12-30-970-450-370-10-40-130-10+	<b>Interleukin-10 Receptors</b> [Receptors, Interleukin-10] D12-30-970-450-370-10-40-100+
<b>Interleukin-1 Receptor Antagonist Protein</b> [Interleukin 1 Receptor Antagonist Protein] D12-20-450-60-40+/D12-30-590-60-40+/D23-90-70-40+/D27-30-20-110-260	<b>Interleukin-4 Receptors</b> [Receptors, Interleukin-4] D12-30-970-450-370-10-40-40+	<b>Interleukin-11</b> [Interleukin-11] D12-20-450-60-50-110+/D12-30-590-60-50-110+/D23-90-70-50-110+
<b>Interleukin-1 Receptor-Associated Kinases</b> [Interleukin-1 Receptor-Associated Kinases] D08-20-170-70-40-150-40-210/D12-30-630-260-210	<b>Interleukin-5</b> [Interleukin-5] D12-20-450-60-50-50/D12-30-590-60-50-50/D23-90-70-50-50	<b>Interleukin-11 Receptor Alpha Subunit</b> [Interleukin-11 Receptor alpha Subunit] D12-30-970-450-370-10-40-110-20
<b>Interleukin-1 Receptor-Like 1 Protein</b> [Interleukin-1 Receptor-Like 1 Protein] D12-30-970-450-370-10-40-10-20	<b>Interleukin-5 Receptor Alpha Subunit</b> [Interleukin-5 Receptor alpha Subunit] D12-30-970-450-370-10-40-50-20	<b>Interleukin-11 Receptors</b> [Receptors, Interleukin-11] D12-30-970-450-370-10-40-110+
<b>Interleukin-1 Receptors</b> [Receptors, Interleukin-1] D12-30-970-450-370-10-40-10+	<b>Interleukin-5 Receptors</b> [Receptors, Interleukin-5] D12-30-970-450-370-10-40-50+	<b>Interleukin-12</b> [Interleukin-12] D12-20-450-60-50-120+/D12-30-590-60-50-120+/D23-90-70-50-120+/D27-30-20-80-3130-160/D27-30-50-120-40-10-160/D27-30-50-120-60-70-160/D27-30-50-260-130-230
<b>Interleukin-1 Receptors Type I</b> [Receptors, Interleukin-1 Type I] D12-30-970-450-370-10-40-10-30	<b>Interleukin-6</b> [Interleukin-6] D12-20-450-60-50-60/D12-30-590-60-50-60/D23-90-70-50-60	<b>Interleukin-12 Receptor Beta 1 Subunit</b> [Interleukin-12 Receptor beta 1 Subunit] D12-30-970-450-370-10-40-120-10
<b>Interleukin-1 Receptors Type II</b> [Receptors, Interleukin-1 Type II] D12-30-970-450-370-10-40-10-40	<b>Interleukin-6 Receptor Alpha Subunit</b> [Interleukin-6 Receptor alpha Subunit] D12-30-970-450-370-10-40-60-20	<b>Interleukin-12 Receptor Beta 2 Subunit</b> [Interleukin-12 Receptor beta 2 Subunit] D12-30-970-450-370-10-40-120-20
<b>Interleukin-2</b> [Interleukin-2] D12-20-450-60-50-20+/D12-20-450-60-70-10+/D12-30-590-60-50-20+/D12-30-590-60-70-10+/D23-90-70-50-20+/D23-90-70-70-10+/D27-30-20-80-1350/D27-30-20-180-260-370-210/D27-30-50-240-30-40-370-210	<b>Interleukin-6 Receptors</b> [Receptors, Interleukin-6] D12-30-970-450-370-10-40-60+	<b>Interleukin-12 Receptors</b> [Receptors, Interleukin-12] D12-30-970-450-370-10-40-120+
<b>Interleukin-2 Receptor Alpha Subunit</b> [Interleukin-2 Receptor alpha Subunit] D12-30-970-450-370-10-40-20-10	<b>Interleukin-7</b> [Interleukin-7] D12-20-450-60-50-70/D12-30-590-60-50-70/D23-90-70-50-70	<b>Interleukin-12 Subunit p35</b> [Interleukin-12 Subunit p35] D12-20-450-60-50-120-10/D12-30-590-60-50-120-10/D23-90-70-50-120-10
	<b>Interleukin-7 Receptor Alpha Subunit</b> [Interleukin-7 Receptor alpha Subunit] D12-30-970-450-370-10-40-70-10	<b>Interleukin-13</b> [Interleukin-13] D12-20-450-60-50-130+/D12-30-590-60-50-130+/D23-90-70-50-130+
	<b>Interleukin-7 Receptors</b> [Receptors, Interleukin-7] D12-30-970-450-370-10-40-70+	<b>Interleukin-13 Receptor Alpha1 Subunit</b> [Interleukin-13 Receptor alpha1 Subunit] D12-30-970-450-370-10-40-40-20-20/D12-30-970-450-370-10-40-130-
	<b>Interleukin-8</b> [Interleukin-8] D12-20-450-60-10-50-110/D12-20-450-60-50-80/D12-30-590-60-10-50-110/D12-30-590-60-50-80/D23-40-30-50-110/D23-90-70-10-50-110/D23-90-70-50-80/D23-120-10-50-110	

10-20	<b>* Interleukin Inhibitors</b> [Interleukin Inhibitors] D27-30-50-260-150-400	50+/D27-10-220-250/D27-30-10-30-250
<b>Interleukin-13 Receptor Alpha2 Subunit</b> [Interleukin-13 Receptor alpha2 Subunit] D12-30-970-450-370-10-40-130-20	<b>Interleukin Receptor Common Gamma Subunit</b> [Interleukin Receptor Common gamma Subunit] D12-30-970-450-370-10-40-20-30/D12-30-970-450-370-10-40-40-10-20/D12-30-970-450-370-10-40-70-20/D12-30-970-450-370-10-40-90-10/D12-30-970-450-370-10-40-140-30/D12-30-970-450-370-10-40-180-20	<b>Iodixanol</b> D02-110-30-10-150-10-60/D02-400-30-40-10-60-150-10-60/D27-10-220-260/D27-30-10-30-260
<b>Interleukin-13 Receptors</b> [Receptors, Interleukin-13] D12-30-970-450-370-10-40-130+	<b>Interleukin Receptors</b> [Receptors, Interleukin] D12-30-970-450-370-10-40+	<b>Iodoacetamide</b> [Iodoacetamide] D02-30-10-90/D02-110-10-10-80/D02-110-10-10-110-10/D02-400-50-70-10-10/D27-20-30-30-100/D27-30-30-160-100/D27-30-30-230-890
<b>Interleukin-15</b> [Interleukin-15] D12-20-450-60-50-140/D12-30-590-60-50-140/D23-90-70-50-140	<b>Interleukins</b> [Interleukins] D12-20-450-60-50+/D12-30-590-60-50+/D23-90-70-50+	<b>Iodoacetates</b> [Iodoacetates] D02-110-10-10-110+/D02-400-50-70-10+/D27-20-30-110/D27-30-30-160-110/D27-30-30-230-900
<b>Interleukin-15 Receptor Alpha Subunit</b> [Interleukin-15 Receptor alpha Subunit] D12-30-970-450-370-10-40-140-20	<b>Intermediate-Conductance Calcium-Activated Potassium Channels</b> [Intermediate-Conductance Calcium-Activated Potassium Channels] D12-30-70-340-100-80-10-10/D12-30-970-500-390-80-10-10/D12-30-970-520-110-80-10-10	<b>Iodoacetic Acid</b> [Iodoacetic Acid] D02-110-10-10-110-20/D02-400-50-70-10-20/D27-30-30-230-910
<b>Interleukin-15 Receptors</b> [Receptors, Interleukin-15] D12-30-970-450-370-10-40-140+	<b>Intermediate Filament Proteins</b> [Intermediate Filament Proteins] D05-40-170-50+/D12-30-600-50+	<b>Iodobenzenes</b> [Iodobenzenes] D02-400-30-40-10-150+/D02-400-50-70-20+
<b>Interleukin-16</b> [Interleukin-16] D12-20-450-60-50-150/D12-30-590-60-50-150/D23-90-70-50-150	<b>Intermedine</b> D03-10-220-10/D03-70-20-250-10	<b>Iodobenzoates</b> [Iodobenzoates] D02-110-30-10-150+/D02-400-30-40-10-60-150+
<b>Interleukin-16 Receptors</b> [Receptors, Interleukin-16] D12-30-970-450-370-10-40-150+	<b>Internal Ribosome Entry Sites</b> [Internal Ribosome Entry Sites] D13-40-20-210-40-10-10/G02-220-690-30-30-10-20/G05-100-50-30-10-20	<b>19-Iodocholesterol</b> [19-Iodocholesterol] D04-30-10-60-30-40-30/D04-30-10-60-50-30-60/D10-140-30-30-60
<b>Interleukin-17</b> [Interleukin-17] D12-20-450-60-50-160/D12-30-590-60-50-160/D23-90-70-50-160	<b>Intracellular Calcium-Sensing Proteins</b> [Intracellular Calcium-Sensing Proteins] D12-20-460-100+/D12-30-70-40-50+/D12-30-630-150+	<b>Iodocyanopindolol</b> [Iodocyanopindolol] D02-110-10-50-230-150-20/D02-110-10-30-230-150-20/D02-50-20-60-200-150-20/D27-30-30-260-10-20-20-240/D27-30-50-100-10-20-20-240
<b>Interleukin-17 Receptors</b> [Receptors, Interleukin-17] D12-30-970-450-370-10-40-160	<b>Intramolecular Lyases</b> [Intramolecular Lyases] D08-20-90-30+	<b>Iodofilic Acid</b> D02-400-30-40-10-150-20/D02-400-50-70-20-20/D10-120-60
<b>Interleukin-18</b> [Interleukin-18] D12-20-450-60-50-170/D12-30-590-60-50-170/D23-90-70-50-170	<b>Intramolecular Oxidoreductases</b> [Intramolecular Oxidoreductases] D08-20-90-40+	<b>Iodoform</b> [Iodoform] D02-400-50-70-30/D27-30-20-70-720-320
<b>Interleukin-18 Receptor Alpha Subunit</b> [Interleukin-18 Receptor alpha Subunit] D12-30-970-450-370-10-40-170-10	<b>Intramolecular Transferases</b> [Intramolecular Transferases] D08-20-90-50+	<b>Iodhippuric Acid</b> [Iodhippuric Acid] D02-30-60-210-20/D02-110-30-10-50-230-10/D02-110-80-20-20/D02-400-30-40-10-60-50-230-10/D27-10-150-30-850-80/D27-10-220-270/D27-30-10-30-270/D27-30-10-50-80/D27-30-30-290-80
<b>Interleukin-18 Receptor Beta Subunit</b> [Interleukin-18 Receptor beta Subunit] D12-30-970-450-370-10-40-170-20	<b>Inulin</b> [Inulin] D05-40-170-40-50-30/D09-50-60-10/D09-50-90-90-60/D09-90-30-60	<b>Iodophors</b> [Iodophors] D01-480-10+/D27-10-60-70
<b>Interleukin-18 Receptors</b> [Receptors, Interleukin-18] D12-30-970-450-370-10-40-170+	<b>Inwardly Rectifying Potassium Channels</b> [Potassium Channels, Inwardly Rectifying] D12-30-70-340-100-80-20+/D12-30-970-500-390-80-20+/D12-30-970-520-110-80-20+	<b>Iodoproteins</b> [Iodoproteins] D12-30-200+
<b>Interleukin-21 Receptor Alpha Subunit</b> [Interleukin-21 Receptor alpha Subunit] D12-30-970-450-370-10-40-180-10	<b>Iobenguane</b> [3-Iodobenzylguanidine] D02-40-30-200/D02-400-30-40-10-150-10/D02-400-50-70-20-10/D27-10-150-30-850-70/D27-30-10-50-70/D27-30-20-80-1370/D27-30-30-230-880/D27-30-30-290-70	<b>Iodopyracet</b> [Iodopyracet] D03-80-210-710-100-10/D27-10-220-280/D27-30-10-30-280
<b>Interleukin-21 Receptors</b> [Receptors, Interleukin-21] D12-30-970-450-370-10-40-180+	<b>Iobenzamic Acid</b> D02-30-60-250/D02-110-30-10-50-270/D02-110-30-10-150-10-30/D02-400-30-40-10-60-50-270/D02-400-30-40-10-60-150-10-30/D27-10-220-210/D27-30-10-30-210	<b>Iodopyridones</b> [Iodopyridones] D03-80-210-710-100+
<b>Interleukin-23</b> [Interleukin-23] D12-20-450-60-50-180+/D12-30-590-60-50-180+/D23-90-70-50-180+	<b>Iobitridol</b> D02-110-30-10-150-10-90-10/D02-400-30-40-10-60-150-10-90-10/D27-10-220-220/D27-30-10-30-220	<b>Iodoquinol</b> [Iodoquinol] D03-70-20-270-120-50-30/D27-30-20-70-740-80-310-90
<b>Interleukin-23 Subunit p19</b> [Interleukin-23 Subunit p19] D12-20-450-60-50-180-10/D12-30-590-60-50-180-10/D23-90-70-50-180-10	<b>Iocarmic Acid</b> D02-110-30-10-150-10-130-10/D02-400-30-40-10-60-150-10-140-10/D27-10-220-230/D27-30-10-30-230	<b>Iodoxamic Acid</b> D02-110-30-10-150-10-70/D02-400-30-40-10-60-150-10-70/D27-10-220-290/D27-30-10-30-290
<b>Interleukin-23 Subunit p40</b> [Interleukin-12 Subunit p40] D12-20-450-60-50-120-20/D12-20-450-60-50-180-20/D12-30-590-60-50-120-20/D12-30-590-60-50-180-20/D23-90-70-50-120-20/D23-90-70-50-180-20	<b>Iodamide</b> [Iodamide] D02-110-30-10-150-10-40/D02-400-30-40-10-60-150-10-40/D27-10-220-240/D27-30-10-30-240	<b>Iofendylate</b> [Iofendylate] D02-400-30-40-10-150-30/D02-400-50-70-20-30/D27-10-220-300/D27-30-10-30-300
<b>Interleukin-27</b> [Interleukin-27] D12-20-450-60-50-190/D12-30-590-60-50-190/D23-90-70-50-190	<b>Iodide Peroxidase</b> [Iodide Peroxidase] D08-20-130-190-80	<b>Iofetamine</b> [Iofetamine] D02-50-110-90-30-80/D27-10-150-30-850-90/D27-30-10-50-90/D27-30-30-290-90
<b>Interleukin-33</b> [Interleukin-33] D12-20-450-60-50-200/D12-30-590-60-50-200/D23-90-70-50-200	<b>Iodipamide</b> [Iodipamide] D02-110-30-10-150-10-50+/D02-400-30-40-10-60-150-10-	<b>Ioflupane</b> D02-80-10-40-70-10/D03-90-50-70-10/D03-90-60-20-50-70-10

D02-400-30-40-10-60-150-10-100-10/D27-10-220-330/D27-30-10-30-330	40-80-290-260-440/D12-30-530-60-30-70-280-270-450/D12-30-530-110-30-80-290-260-450/D27-30-20-80-3230-210/D27-30-20-80-3230-560-20/D27-30-30-310-20/D27-30-50-260-30-70-280-270-450	D27-30-20-80-2860-10-40/D27-30-20-80-3200-180/D27-30-20-220-120/D27-30-30-230-1880-10-40
<b>Iometin</b> D03-70-20-270-10-50/D27-10-150-30-850-110/D27-30-10-50-110/D27-30-30-290-110	<b>Ipodate</b> [Ipodate] D02-400-30-40-10-150-50/D02-400-50-70-20-50/D27-10-220-470/D27-30-10-30-470	<b>Irofulven</b> D02-400-20-100-60/D27-20-30-190-240/D27-30-20-80-3110-240/D27-30-20-220-130/D27-30-30-160-190-240
<b>Iometopane 123I</b> D02-80-10-40-50-20/D03-10-280-50-20/D03-90-50-50-20/D03-90-60-20-50-50-20/D27-10-150-30-850-120/D27-30-10-50-120/D27-30-30-290-120	<b>Ipragliflozin</b> D02-370-240-160/D03-80-260-160/D09-120-60-90/D27-30-30-130-50/D27-30-50-20-470/D27-30-50-20-800-50	<b>Iron(III)hexacyanoferrate(II)</b> D01-370-60-10-30-10/D01-380-20-10-10/D01-390-10-10-20-20-10/D27-10-300-60-190/D27-30-50-220-60-190
<b>Ionomycin</b> [Ionomycin] D10-120-180-50/D27-10-10-20-20/D27-30-30-300-60-20-20	<b>Ipratropium Bromide</b> [Ipratropium] D02-80-10-40-20-50+/D03-10-250-10-10-50+/D03-10-280-20-10-50+/D03-90-50-20-50+/D03-90-60-20-50-20-50+/D27-30-20-130-200-360-390/D27-30-30-260-70-30-30/D27-30-30-260-70-30-40-170/D27-30-50-100-60-30-30/D27-30-50-100-60-30-40-170/D27-30-50-240-40-60-390	<b>Iron-Dextran Complex</b> [Iron-Dextran Complex] D02-410-30/D09-50-90-30-60/D27-30-20-40-240-180
<b>Ionone</b> D02-400-20-20-40-10/D02-400-30-20-10-60-90-10-40-10/D02-400-60-20-40-30-40-10	<b>Iprazochrome</b> D02-310-30-10/D03-70-20-160-10-20/D03-70-20-160-270-10/D23-110-10-20/D27-30-30-260-350-100-190/D27-30-50-100-330-100-190	<b>Iron Regulatory Protein 1</b> [Iron Regulatory Protein 1] D08-20-180-30-20-10-10/D12-30-70-220-40/D12-30-70-320-30-20-50/D12-30-210-20/D12-30-460-50-40/D12-30-500-80-30-60-50
<b>Ionophores</b> [Ionophores] D27-10-10+/D27-30-30-300-60+	<b>Ipriflavone</b> D03-70-20-50-40-20-120-40/D03-80-180-30-40-20-120-30/D27-30-50-60-240	<b>Iron Regulatory Protein 2</b> [Iron Regulatory Protein 2] D08-20-180-30-20-10-20/D12-30-70-220-50/D12-30-70-320-30-20-60/D12-30-210-30/D12-30-460-50-50/D12-30-500-80-30-60-60
<b>Ionotropic Glutamate Receptors</b> [Receptors, Ionotropic Glutamate] D12-30-70-340-100-60-20+/D12-30-970-450-340-10-20-10+/D12-30-970-500-390-60-20+/D12-30-970-520-110-60-20+	<b>Iprindole</b> [Iprindole] D02-400-30-20-10-70-10/D03-70-20-160-310/D27-30-20-180-170-110-600-130	<b>Iron-Regulatory Proteins</b> [Iron-Regulatory Proteins] D12-30-210+
<b>Iopamidol</b> [Iopamidol] D02-110-30-10-150-10-100+/D02-400-30-40-10-60-150-10-100+/D27-10-220-340/D27-30-10-30-340	<b>Iproniazid</b> [Iproniazid] D02-170-60/D03-50-30-20/D03-80-210-400-20/D27-30-20-180-170-110-250/D27-30-30-230-1180-100	<b>Irsogladine</b> D03-80-270-100/D27-10-300-80-80/D27-10-300-110-110/D27-30-20-80-1390/D27-30-20-80-3160-80/D27-30-20-150-750-290/D27-30-50-220-80-80/D27-30-50-220-120-110
<b>Iopanoic Acid</b> [Iopanoic Acid] D02-400-30-40-10-150-40/D02-400-50-70-20-40/D27-10-220-350/D27-30-10-30-350	<b>Ipronidazole</b> [Ipronidazole] D02-270-70-50/D03-80-50-10-650-50/D27-30-20-70-740-80-120	<b>Isaacs症候群</b> isaacsショウコウグン [Isaacs Syndrome] C05-50-10/C10-40-70-20
<b>Iopentol</b> D02-110-30-10-150-10-110/D02-400-30-40-10-60-150-10-110/D27-10-220-360/D27-30-10-30-360	<b>Iprolatin</b> D02-460-300-20/D27-10-150-30-770-70/D27-20-30-30-190-230/D27-30-20-80-1380/D27-30-20-80-3110-230/D27-30-30-160-190-230	<b>Isatin</b> [Isatin] D03-70-20-160-320
<b>Iopromide</b> D02-110-30-10-150-10-90-20/D02-400-30-40-10-60-150-10-90-20/D27-10-220-370/D27-30-10-30-370	<b>Ipsapirone</b> D03-80-220-260/D27-30-20-180-170-120-150-360/D27-30-20-180-230-40-150-360/D27-30-30-260-350-110-150/D27-30-50-100-330-110-150/D27-30-50-140-40-150-360	<b>Isatoribine</b> D03-70-20-240-130-40-20/D13-20-30-40-20/D13-20-50-50-10/D27-30-20-70-730-650
<b>Iosimide</b> D02-110-30-10-150-10-120/D02-400-30-40-10-60-150-10-120/D27-10-220-380/D27-30-10-30-380	<b>Iratumumab</b> D12-30-160-30-40-80-290-130/D12-30-530-60-30-70-280-130/D12-30-530-110-30-80-290-130/D27-30-20-80-3230-220/D27-30-50-260-30-70-280-130	<b>* Isatuximab</b> D12-30-160-30-40-80-290-260-450/D12-30-530-60-30-70-280-270-460/D12-30-530-110-30-80-290-260-460/D27-30-20-80-3230-230/D27-30-50-260-30-70-280-270-460
<b>* IoT (モノのインターネット)</b> [Internet of Things] L01-50-60-20-40-10	<b>iPS細胞</b> ipsサイボウ [Induced Pluripotent Stem Cells] A11-30-50-10/A11-30-90-10	<b>Isavuconazole</b> D02-260-210/D03-80-50-80-170/D03-80-210-380/D27-30-20-70-770-420
<b>Iothalamate Meglumine</b> [Iothalamate Meglumine] D02-10-120-90-30-30/D02-110-30-10-150-10-130-20/D02-400-30-40-10-60-150-10-130/D09-10-10-40-30/D09-70-90-30-30/D27-10-220-390/D27-30-10-30-390	<b>Ipsapirone</b> D03-80-220-260/D27-30-20-180-170-120-150-360/D27-30-20-180-230-40-150-360/D27-30-30-260-350-110-150/D27-30-50-100-330-110-150/D27-30-50-140-40-150-360	<b>Isbogrel</b> D03-80-210-390/D10-120-180-130-60/D27-30-20-40-220-10-390/D27-30-20-40-220-20-210/D27-30-20-160-500-10-390/D27-30-20-160-500-20-210/D27-30-30-100-20-210/D27-30-30-230-920
<b>Iothalamic Acid</b> [Iothalamic Acid] D02-110-30-10-150-10-130+/D02-400-30-40-10-60-150-10-140+/D27-10-220-400/D27-30-10-30-400	<b>Irbesartan</b> [Irbesartan] D02-400-30-10-80/D02-400-30-40-10-100-90/D03-80-50-60-80/D04-20-80/D27-30-20-160-480-1120/D27-30-30-20-10-90	<b>Iseganan</b> D12-20-430-60/D12-20-440-10-60/D12-30-970-490-60-70/D27-30-20-70-760-1830
<b>Iotrolan</b> D02-110-30-10-150-10-140/D02-400-30-40-10-60-150-10-150/D27-10-220-410/D27-30-10-30-410	<b>Iridium</b> [Iridium] D01-280-70-200/D01-300-80-200/D01-300-100-50	<b>Isepamicin</b> D09-120-10-70-10/D27-30-20-70-760-1840
<b>Iotroxic Acid</b> D02-110-30-10-150-10-50-10/D02-400-30-40-10-60-150-10-50-10/D27-10-220-420/D27-30-10-30-420	<b>Iridium Radioisotopes</b> [Iridium Radioisotopes] D01-400-210-100	<b>Isethionic Acid</b> [Isethionic Acid] D02-370-280-30-10-30/D02-400-60-10-20-30
<b>Ioversol</b> D02-110-30-10-150-10-150/D02-400-30-40-10-60-150-10-160/D27-10-220-430/D27-30-10-30-430	<b>Iridoid Glucosides</b> [Iridoid Glucosides] D02-400-20-70-40-10-10/D02-400-30-20-10-80-30-10-10-10/D03-80-180-50-10-10/D09-120-60-100/D09-120-80-10	<b>Islet Amyloid Polypeptide</b> [Islet Amyloid Polypeptide] D06-10-20-230-20+/D12-20-300-220-20+/D12-30-20-10-20+/D27-30-20-90-80-80/D27-30-30-10-10/D27-30-50-20-60-10
<b>Ioxaglic Acid</b> [Ioxaglic Acid] D02-110-30-10-150-10-160/D02-400-30-40-10-60-150-10-170/D27-10-220-440/D27-30-10-30-440	<b>Iridoid Glycosides</b> [Iridoid Glycosides] D02-400-20-70-40-10-10+/D02-400-30-20-10-80-30-10-10+/D03-80-180-50-10+/D09-120-80+	<b>Islet Amyloid Polypeptide Receptors</b> [Receptors, Islet Amyloid Polypeptide] D12-30-970-450-120-270
<b>Ioxilan</b> D02-110-30-10-150-10-90-30/D02-400-30-40-10-60-150-10-90-30/D27-10-220-450/D27-30-10-30-450	<b>Iridoids</b> [Iridoids] D02-400-20-70-40-10+/D02-400-30-20-10-80-30-20-10-80-30-10+/D03-80-180-50+	<b>Isoaminile</b> D02-260-10-20/D27-30-20-130-20/D27-30-20-180-250-220
<b>Ioxitalamic Acid</b> D02-110-30-10-150-10-130-30/D02-400-30-40-10-60-150-10-140-20/D27-10-220-460/D27-30-10-30-460	<b>Irinotecan</b> [Irinotecan] D03-10-80-40/	<b>Isoamylase</b> [Isoamylase] D08-20-100-70-150
<b>Ipidacrine</b> D03-70-20-270-10-60/D27-30-20-180-180-190		<b>Isoaspartic Acid</b> [Isoaspartic Acid] D12-10-10-10-30/D12-10-140-20-30
<b>Ipilimumab</b> [Ipilimumab] D12-30-160-30-		



**Isobutyrate** [Isobutyrate] D02-110-10-30-80+/D10-120-170-20-60

**Isocarboxamid** [Isocarboxamid] D03-80-50-20-80/D27-30-20-180-170-110-260/D27-30-30-230-1180-110

**Isocitrate Dehydrogenase (NAD<sup>+</sup>)** [Isocitrate Dehydrogenase] D08-20-130-10-70-160

**Isocitrate Lyase** [Isocitrate Lyase] D08-20-180-10-40-20

**Isocitrates** [Isocitrates] D02-110-10-120-30-30

**Isoconazole** D03-80-50-10-570-10/D27-30-20-70-770-430/D27-30-20-210-850

**Isocoumarins** [Isocoumarins] D03-70-20-50-60-70+/D03-80-180-30-60-70+

**Isocyanates** [Isocyanates] D02-200+

**Isodesmosine** [Isodesmosine] D03-80-210-690-60/D12-10-120-60

**Isoenzymes** [Isoenzymes] D08-20-60+/D12-30-780-10+

**Isoetharine** [Isoetharine] D02-10-10-40/D02-50-20-40/D27-30-20-130-200-360-400/D27-30-30-260-10-10-20-20-80/D27-30-50-100-10-10-20-20-80/D27-30-50-240-40-60-400

**Isoflavones** [Isoflavones] D03-70-20-50-40-20-120+/D03-80-180-30-40-20-120+

**Isoflurane** [Isoflurane] D02-150-70-60/D27-30-20-180-230-50-50-10-60/D27-30-50-140-50-50-10-60

**Isofluorophate** [Isofluorophate] D02-490-60-100-10/D27-30-30-230-380-230/D27-30-30-230-1580-160/D27-30-30-260-70-40-230/D27-30-50-100-60-40-230

**Isoindoles** [Isoindoles] D03-70-20-180+

**Isoleucine** [Isoleucine] D12-10-90-20/D12-10-150-30

**Isoleucine-Specific tRNA** [RNA, Transfer, Ile] D13-40-20-70-10-100

**Isoleucine-tRNA Ligase** [Isoleucine-tRNA Ligase] D08-20-110-30-10-70

**Isomaltose** [Isomaltose] D09-50-90-60/D09-50-130-20-60/D09-110-10-60

**cis-trans-Isomerases** [cis-trans-Isomerases] D08-20-90-60+

**Isometamidium Chloride** D03-70-10-180-30/D27-30-20-70-740-80-340-50

**Isomethoptene** D02-50-150-20/D27-30-50-240-40-170-290

**Isoniazid** [Isoniazid] D02-170-70+/D03-50-30-30+/D03-80-210-400-30+/D27-30-20-70-760-3570-70/D27-30-30-280-350-460-30

**Isonicotinic Acids** [Isonicotinic Acids] D03-50-30+/D03-80-210-400+

**Isonipepicotic Acids** [Isonipepicotic Acids] D03-50-40+/D03-80-170-440+

**Isopentenyladenosine** [Isopentenyladenosine] D03-70-20-240-10-40-10/D03-70-20-240-130-10-60/D13-20-30-10-60/D13-20-50-10-50/D27-30-50-120-50-90

**Isophane Insulin** [Insulin, Isophane] D06-10-20-230-10-30-40+/D12-20-300-220-10-30-40+/D27-30-50-20-480/D27-30-50-230-10-80-30-40+

**Isoprenaline** [Isoproterenol] D02-10-10-20-130+/D02-50-20-20-130+/D02-50-80-50+/D02-400-30-40-10-170-60-30-50+/

D27-10-300-50-320/D27-30-20-130-200-360-410/D27-30-20-160-450-320/D27-30-20-190-40/D27-30-30-260-10-10-20-170/D27-30-50-100-10-10-20-170/D27-30-50-240-40-60-410/D27-30-50-240-40-80-200

**Isopropamide Iodide** D01-370-20-50-50/D02-50-200-130/D02-290-10-220/D27-30-30-260-70-30-40-180/D27-30-50-100-60-30-40-180

**Isopropyl Thiogalactoside** [Isopropyl Thiogalactoside] D02-370-200-40-10/D09-120-50-30-10/D09-120-210-10-10

**Isopropyl Unoprostone** D10-120-180-20-60-60-10-30/D23-40-20-20-20-60-10-30/D27-30-20-20-140/D27-30-20-160-480-1130

**3-Isopropylmalate Dehydrogenase** [3-Isopropylmalate Dehydrogenase] D08-20-130-10-70-170

**2-Isopropylmalate Synthase** [2-Isopropylmalate Synthase] D08-20-170-10-150

**Isoprostanes** [Isoprostanes] D10-120-180-20-10-30+/D10-120-180-60+/D10-120-180-120-10-30+

**Isoquinolines** [Isoquinolines] D03-70-20-190+

**1-(5-Isoquinolinesulfonyl)-2-methylpiperazine** [1-(5-Isoquinolinesulfonyl)-2-Methylpiperazine] D02-370-80-110-410+/D03-70-20-190-80+/D03-80-160-390+/D27-30-30-230-930

**Isosorbide** [Isosorbide] D02-10-120-90-10+/D09-70-90-10+/D27-30-50-170-70-590-10

**Isosorbide Dinitrate** [Isosorbide Dinitrate] D02-10-120-90-10-10+/D09-70-90-10-10+/D27-30-20-160-460-840/D27-30-30-170-10

**Isosorbide Mononitrate** D02-10-120-90-10-10-10/D09-70-90-10-10-10/D27-30-20-160-440-20/D27-30-20-160-460-850/D27-30-30-170-20

**Isospora** [Isospora] B01-20-10-10-10-10-30

**Isothiocyantes** [Isothiocyanates] D02-200-10+/D02-370-50+

**Isothipendyl** D02-370-140-50/D03-80-240-40/D27-30-20-50-420/D27-30-30-260-200-20-100/D27-30-50-100-180-20-100

**Isothiuronium** [Isothiuronium] D02-30-250-180-60/D02-370-260-50

**Isotretinoin** [Isotretinoin] D02-400-20-20-50-40/D02-400-30-20-10-60-90-10-50-20/D02-400-60-20-40-30-50-40/D23-110-30-30-40/D27-20-30-60-30/D27-30-20-80-1400/D27-30-20-210-860

**Isovaleryl-CoA Dehydrogenase** [Isovaleryl-CoA Dehydrogenase] D08-20-130-50-120

**Isoxazoles** [Isoxazoles] D03-80-50-20+

**Isoxsuprine** [Isoxsuprine] D02-10-10-50-170/D02-10-110-30-170/D02-50-110-90-160/D27-30-20-160-460-860/D27-30-20-170-50-60/D27-30-30-260-10-10-20-180/D27-30-50-100-10-10-20-180/D27-30-50-110-40-60/D27-30-50-240-40-80-210/D27-30-50-240-40-170-300

**Ispinesib** D02-30-60-260/D02-110-30-10-50-280/D02-400-30-40-10-60-50-280/D03-

70-20-260-100/D27-30-20-80-1410

**Ispronidine** D03-80-210-410/D27-30-20-180-180-200/D27-30-30-260-70-20-60-20/D27-30-50-100-60-20-60-20

**Isradipine** [Isradipine] D03-80-210-190-120/D27-30-20-160-70-390/D27-30-20-160-460-870/D27-30-20-160-480-1140/D27-30-30-300-30-390/D27-30-50-10-20-390

**Israpafant** D03-80-10-120/D03-80-50-80-180/D27-30-20-50-430

**Istradefylline** D03-70-20-240-80/D27-30-20-180-150-100-200/D27-30-30-260-340-20-10-20-20/D27-30-50-100-320-20-10-20-20

**Itopride** D02-30-60-270/D02-110-30-10-50-290/D02-400-30-40-10-60-50-290/D02-400-30-40-10-80-60/D27-30-20-150-400

**Itraconazole** [Itraconazole] D03-80-50-80-190/D03-80-160-400/D27-30-20-70-740-80-130/D27-30-20-70-770-440/D27-30-30-230-460-80-40/D27-30-30-230-460-90-50/D27-30-30-230-1790-30-50/D27-30-40-20-80-40/D27-30-40-20-90-50/D27-30-50-230-20-320-30-50

**Itriglumide** D03-70-20-10-40-180/D27-30-20-150-750-300

**ITT解析** ittカイセキ [Intention to Treat Analysis] E05-90-100-10/N05-10-70-130-10/N06-20-40-100-10

**Iturelix** D06-20-160/D12-20-260-210/D27-30-50-230-20-160

**Ivabradine** [Ivabradine] D03-70-20-10-110/D27-30-20-160-280

**Ivacafator** [Ivacafator] D02-50-40-20-10/D02-400-30-40-10-170-10-10/D03-70-20-270-280-90

**Ivermectin** [Ivermectin] D02-220-80-20-110/D27-10-270-20-60-300/D27-20-40-60-300/D27-30-20-70-740-30/D27-30-20-70-740-70-110/D27-30-20-210-870

**Ixabepilone** D02-220-80-20-70-10/D27-30-20-80-1420

**Ixazomib** D01-460-60/D02-440-60/D12-10-170-70/D27-30-20-80-1430/D27-30-30-230-1580-250-30

**Ixekizumab** D12-30-160-30-40-80-290-260-460/D12-30-530-60-30-70-280-270-470/D12-30-530-110-30-80-290-260-470/D27-30-20-60-760/D27-30-20-210-880/D27-30-50-260-30-70-280-270-470