Product name	Cas No	Standard
Bimatoprost	155206-00-1	≥99%
Latanoprost	130209-82-4	≥99%
Travoprost	157283-68-6	≥99%
Tafluprost	209860-87-7	≥99%
Lubiprostone	136790-76-6	≥99%
(+)-Cloprostenol sodium	62561-03-9	≥99%
Cloprostenol	40665-92-7	≥99%
DL-Cloprostenol sodium	55028-72-3	≥99%
Dinoprost Trometamol	38562-01-5	≥99%
Dinoprostone	363-24-6	≥99%
Limaprost	74397-12-9	≥99%
Misoprostol	59122-46-2	≥99%
Iloprost	78919-13-8	≥99%
Carboprost tromethamine	58551-69-2	≥99%
Beraprost sodium	88475-69-8	≥99%
Alprostadil	745-65-3	≥99%
Prostaglandin F2a	551-11-1	≥99%
Carboprost	35700-23-3	≥99%
Etiproston	59619-81-7	≥99%
Gemeprost	64318-79-2	≥99%
17-phenyl trinor Prostaglandin E2	38315-43-4	≥99%
17-phenyl trinor Prostaglandin E2 serinol amide	1193782-16-9	≥99%
Bimatoprost isopropyl ester	130209-76-6	≥99%
Bimatoprost acid	38344-08-0	≥99%
15(S)-Latanoprost	145773-22-4	≥99%

trans-(15S)-Latanoprost	1235141-39-5	≥99%
trans-Latanoprost	913258-34-1	≥99%
(15R)-Bimatoprost	1163135-92-9	≥99%
15-Keto Bimatoprost	1163135-96-3	≥99%
15-keto Travoprost	404830-45-1	≥99%
5,6-trans-Bimatoprost	1163135-95-2	≥99%
15S-Travoprost	340181-93-3	≥99%
5,6-trans-Travoprost		≥99%
13, 14-epoxide Travoprost		≥99%
15S-(±) -Cloprostenol	40665-93-8	≥99%
5,6-trans-Cloprostenol	57968-81-7	≥99%
dehydrate limaprost	853998-94-4	≥99%
5,6-trans-( $\pm$ )-Cloprostenol	72029-43-7	≥99%
Tafluprost acid	209860-88-8	≥99%
Luprostiol	67110-79-6	≥99%
Isopropyl unoprostone	120373-24-2	≥99%
unoprostone	120373-36-6	≥99%
Treprostinil sodium	289480-64-4	≥99%
Epoprostenol sodium	61849-14-7	≥99%
(+)-Corey Lactone Diol	70764-05-7	≥99%
Latanoprost acid	41639-83-2	≥99%
Latanoprost Lactone Diol	145667-75-0	≥99%
Latanoprost Lactol	352276-28-9	≥99%
(-)-Corey lactone diol	32233-40-2	≥99%
(-)-Corey lactone benzoate	39746-00-4	≥99%
(-)-Corey lactone 4-phenylbenzoate alcohol	31752-99-5	≥99%

TP-2 (TV-EDI)	53872-60-9	≥99%
Masitinib	790299-79-5	≥99%
Tandutinib	387867-13-2	≥99%
Axitinib	319460-85-0	≥99%
Bosutinib	380843-75-4	≥99%
Canertinib	267543-28-7	≥99%
Saracatinib (AZD0530)	379231-04-6	≥99%
Neratinib(HKI-272)	698387-09-6	≥98%
Vandetanib	443913-73-3	≥98%
Pelitinib (EKB569)	257933-82-7	≥98%
Pazopanib	444731-52-6	≥98%
Pazopanib HCL	635702-64-6	≥98%
Cabozantinib, XL184	849217-68-1	≥98%
Cabozantinib (S)-malate	1140909-48-3	≥98%
INCB018424(Ruxolitinib)	941678-49-5	≥98%
Ruxolitinib (INCB-18424) phosphate	1092939-17-7	≥98%
plx4032 Vemurafenib	1029872-54-5	≥98%
AV951 Tivozanib	475108-18-0	≥98%
azd2281 Olaparib	763113-22-0	≥98%
Quizartinib AC220	950769-58-1	≥98%
AP24534 Ponatinib	943319-70-8	≥98%
CX-4945(Silmitasertib)	1009820-21-6	≥98%
Mubritinib	366017-09-6	≥98%
R788, Fostamatinib Disodium	1025687-58-4	≥98%
GSK1120212 Trametinib	871700-17-3	≥98%
Motesanib AMG 706	453562-69-1	≥98%

Motesanib diphosphate	857876-30-3	≥98%
CP868569 Crenolanib	670220-88-9	≥98%
Lonafarnib, Sch-66336	193275-84-2	≥98%
Tivantinib ARQ-197	905854-02-6	≥98%
PF-00299804 dacomitinib	1042385-75-0	≥98%
Baricitinib INCB 028050; LY 3009104	1187594-09-7	≥98%
Golvatinib (E7050)	928037-13-2	≥98%
BIBW2992 Afatinib	439081-18-2	≥98%
OSI-906 Linsitinib	867160-71-2	≥98%
PF-02341066 Crizotinib	877399-52-5	≥98%
AZD 6244; Selumetinib	606143-52-6	≥98%
Cediranib AZD2171	288383-20-0	≥98%
CP 690550 Tasocitinib	477600-75-2	≥98%
Foretinib XL880	849217-64-7	≥98%
abt869 , Linifanib	796967-16-3	≥98%
Regorafenib(BAY 73-4506)	755037-03-7	≥98%
Lestaurtinib	111358-88-4	≥98%
Bafetinib	887650-05-7	≥98%
dovitinib lactate	915769-50-5	≥98%
Volasertib BI6727	755038-65-4	≥98%
Icotinib BP-1096	610798-31-7	≥98%
TKI 258 Dovitinib Lactate	692737-80-7	≥98%
Tipifarnib	192185-72-1	≥98%
Dasatinib	302962-49-8	≥98%
Erlotinib HCl	183319-69-9	≥98%
Gefitinib	184475-35-2	≥98%

Imatinib mesylate	220127-57-1	≥98%
Lapatinib	231277-92-2	≥98%
Lapatinib ditosylate	388082-78-8	≥98%
Nilotinib	641571-10-0	≥98%
Sorafenib Tosylate	475207-59-1	≥98%
Sorafenib	284461-73-0	≥98%
Sunitinib	557795-19-4	≥98%
Sunitinib malate	341031-54-7	≥98%
Rapamycin	53123-88-9	≥98%
Tacrolimus	104987-11-3	≥98%
Geldanamycin	30562-34-6	≥98%
Alvespimycin	467214-20-6	≥98%
Dihydro-FK 506	104987-30-6	≥98%
Pimecrolimus	137071-32-0	≥98%
Ascomycin	104987-12-4	≥98%
Daptomycin	103060-53-3	≥98%
Teicoplanin	61036-62-2	≥98%
Caspofungin acetate	179463-17-3	≥98%
Pneumocandin B0	135575-42-7	≥98%
Anidulafungin LY303366	166663-25-8	≥98%
Echinocandin B	79411-15-7	≥70%
Micafungin Sodium	208538-73-2	≥98%
Bleomycin sulfate	9041-93-5	≥98%
Everolimus	159351-69-6	≥98%
Temsirolimus	162635-04-3	≥98%
Epothilone B	152044-54-7	≥98%

Deforolimus	572924-54-0	≥95%
Plerixafor 8hcl	155148-31-5	≥98%
Plerixafor	110078-46-1	≥98%
Lenvatinib E7080	417716-92-8	≥98%
Torin 1	1222998-36-8	≥98%
Torin 2	1223001-51-1	≥98%
TAK-700	426219-18-3	≥98%
TAK-700	426219-53-6	≥98%
TAK-700 (R-form)	752243-39-3	≥98%
Tigecycline	220620-09-7	≥98%
ICG-001	847591-62-2	≥98%
OSI-027	936890-98-1	≥98%
CH 5424802	1256580-46-7	≥98%
Valrubicin	56124-62-0	≥98%
Doxorubicin HCl	25316-40-9	≥98%
Epirubicin HCl	56390-09-1	≥98%
Pirarubicin	72496-41-4	≥98%
Amrubicin HCL	92470-31-0	≥98%
Amrubicin	110267-81-7	≥98%
Daunorubicin HCL	23541-50-6	≥98%
GDC-0980	1032754-93-0	≥98%
GDC-0879	905281-76-7	≥98%
GDC-0941	957054-30-7	≥98%
GDC-0941 Bimesylate	957054-33-0	≥98%
GDC-0449 Vismodegib	879085-55-9	≥98%
GDC-0068	1001264-89-6	≥98%

GDC-0973	934660-93-2	≥98%
ABT-199 (GDC-0199)	1257044-40-8	≥98%
ABT-751	141430-65-1	≥98%
ABT 578 Zotarolimus	221877-54-9	≥98%
ABT-263	923564-51-6	≥98%
ABT-888	912444-00-9	≥98%
ABT888 HCL	912445-05-7	≥98%
ABT-737	852808-04-9	≥98%
ABT-492	189279-58-1	≥98%
AZD-8931	848942-61-0	≥98%
AZD-3839	1227163-56-5	≥98%
AZD-7762	860352-01-8	≥98%
AZD1480	935666-88-9	≥98%
AZD5438	602306-29-6	≥98%
AZD 8055	1009298-09-2	≥98%
AZD8055 D(-)-Tartaric Acid	1201799-04-3	≥98%
AZD8055 fumarate	1201799-05-4	≥98%
AZD1152-HQPA (Barasertib)	722544-51-6	≥98%
AZD4547	1035270-39-3	≥98%
AZD2014	1009298-59-2	≥98%
AZD5363	1143532-39-1	≥98%
AZD-8330	869357-68-6	≥98%
GSK2118436 SB590885	405554-55-4	≥98%
GSK1904529A	1089283-49-7	≥98%
GSK1349572 Dolutegravir	1051375-16-6	≥98%
GSK2126458	1086062-66-9	≥98%

GSK1210151A (I-BET151)	1300031-49-5	≥98%
GSK-2636771	1372540-25-4	≥98%
GSK256066	801312-28-7	≥98%
GSK3787	188591-46-0	≥98%
GSK 126	1346574-57-9	≥98%
GSK-1070916A	942918-07-2	≥98%
GSK690693	937174-76-0	≥98%
PF03716556	928774-43-0	≥98%
PF3845	1196109-52-0	≥98%
PF-04691502	1013101-36-4	≥98%
PF299804 S2727	1110813-31-4	≥98%
PF573228	869288-64-2	≥98%
PF-429242	947303-87-9	≥98%
PF00477736	952021-60-2	≥98%
PF8380	1144035-53-9	≥98%
PF-5274857	1373615-35-0	≥98%
PF-04217903	956905-27-4	≥98%
PF-04971729	1210344-57-2	≥98%
PF-00562271	717907-75-0	≥98%
PF-562271 benzenesulfonate salt	939791-38-5	≥98%
PF-429242	947303-87-9	≥98%
PF3845YNE	1196109-53-1	≥98%
PF-2545920	898562-94-2	≥98%
PD0332991	571190-30-2	≥98%
PD0332991 HCL	827022-32-2	≥98%
PD0325901	391210-10-9	≥98%

PD 173074	219580-11-7	≥98%
PD 153035 hydrochloride	153436-54-5	≥98%
PD 184352	212631-79-3	≥98%
PD173955	260415-63-2	≥98%
PD98059	167869-21-8	≥98%
SB-242084	181632-25-7	≥98%
SB 203580	152121-47-6	≥98%
SB-737050-A	630407-66-8	≥98%
SB 408124	288150-92-5	≥98%
SB207499 Cilomilast	153259-65-5	≥98%
SB939	929016-96-6	≥98%
SB 271046 hydrochloride	209481-20-9	≥98%
SB431542	301836-41-9	≥98%
MK-0869 aprepitant	170729-80-3	≥98%
MK-8245	1030612-87-3	≥98%
MK-8033	1001917-37-8	≥98%
MK 7622	1227923-29-6	≥98%
MK2206	1032350-13-2	≥98%
MK-2866 Ostarine	841205-47-8	≥98%
MK0524 laropiprant	571170-77-9	≥98%
MK-8245	1030612-90-8	≥98%
MK0859 Anacetrapib	875446-37-0	≥98%
MK-5172	1206524-85-7	≥98%
MK-5108 (VX-689)	1010085-13-8	≥98%
MK886	118414-82-7	≥98%
MK-2048	870005-19-9	≥98%

MK-1775	955365-80-7	≥98%
MK-0812	624733-88-6	≥98%
MK0752	471905-41-6 952578-68-6	≥98%
MG-132	133407-82-6	≥98%
Cinacalcet hydrochloride AMG-073 HCl	364782-34-3	≥98%
AMG-47	882663-88-9	≥98%
AMG-Tie2	870223-96-4	≥98%
AMG208	1002304-34-8	≥98%
AMG 458	913376-83-7	≥98%
AMG900	945595-80-2	≥98%
BMS-790052	1214735-16-6	≥98%
Dapagliflozin BMS-512148	461432-26-8	≥98%
BMS777607	1196681-44-3	≥98%
BMS-708163 (Avagacestat)	1146699-66-2	≥98%
BMS 536924	468740-43-4	≥98%
BMS-599626 AC480	8173837-23-1	≥98%
BMS-540215 Brivanib	649735-46-6	≥98%
BMS-794833	1174046-72-0	≥98%
BMS-3870032 SNS-032	345627-80-7	≥98%
BMS-946815	244154-66-3	≥98%
Disufenton sodium (NXY-059)	168021-79-2	≥98%
CUDC-101	1012054-59-9	≥98%
Zibotentan(ZD4054)	186497-07-4	≥98%
IC-87114 (IC87114)	371242-69-2	≥98%
Lenvatinib E7080	417716-92-8	≥98%
BIX02188	1094614-84-2	≥98%

BIX02189	1094614-85-3	≥98%
MGCD-265	875337-44-3	≥98%
MGCD0103	726169-73-9	≥98%
(S)-HDAC-42, AR-42	935881-37-1	≥98%
WAY-100635	146714-97-8	≥98%
UK 383367	348622-88-8	≥98%
Y27632	146986-50-7	≥98%
Y 27632 dihydrochloride	129830-38-2	≥98%
BIBF-1120	928326-83-4	≥98%
DAPT	208255-80-5	≥98%
PP242	1092351-67-1	≥98%
R406	841290-80-0	≥98%
CAL-101	870281-82-6	≥98%
TAME	901-47-3	≥98%
Calcitriol	32222-06-3	≥98%
Flavopiridol	146426-40-6	≥98%
PIK-90	677338-12-4	≥98%
PLX4720	918505-84-7	≥98%
BIIB021	848695-25-0	≥98%
osi-420	183321-86-0	≥98%
Thiazovivin	1226056-71-8	≥98%
NVP-BHG712	940310-85-0	≥98%
NVP-BKM-120	944396-07-0	≥98%
NVP-TAE684	761439-42-3	≥98%
NVP-BGJ398	872511-34-7	≥98%
NVP-BGT226	1245537-68-1	≥98%

NVP-AUY922	747412-49-3	≥98%
NVP-BVU972	1185763-69-2	≥98%
NVP-LDE225	956697-53-3	≥98%
NVP-AEW541	475489-16-8 475488-34-7	≥98%
NVP-BEZ235	915019-65-7	≥98%
NVP-HSP990	934343-74-5	≥98%
XL147	956958-53-5	≥98%
HMN-214	173529-46-9	≥98%
Itmn-191 Danoprevir	850876-88-9	≥98%
MDV3100( Enzalutamide)	915087-33-1	≥98%
Jnj7706621	443797-96-4	≥98%
CGK733	905973-89-9	≥98%
JNJ38877605	943540-75-8	≥98%
KU55933	587871-26-9	≥98%
KU 0060648 trihydrochloride	881375-00-4	≥98%
KU 57788 NU 7441	503468-95-9	≥98%
ku0063794	938440-64-3	≥98%
ku60019	925701-49-1	≥98%
VX702	479543-46-9 745833-23-2	≥98%
VX-222	1026785-59-0	≥98%
VX-680	639089-54-6	≥98%
VX-765	273404-37-8	≥98%
VX-770	873054-44-5	≥98%
VX 809	936727-05-8	≥98%
VX950 Telaprevir	402957-28-2	≥98%
MCOPPB trihydrochloride	1028969-49-4	≥98%

PNU 120596	501925-31-1	≥98%
MRS 2578	711019-86-2	≥98%
ARRY-543	114629-86-8	≥98%
WAY-100635 maleate salt	634908-75-1	≥98%
RU58841	154992-24-2	≥98%
A 922500	959122-11-3	≥98%
BAN ORL 24	475150-69-7	≥98%
cx5461	1138549-36-6	≥98%
PH797804	586379-66-0	≥98%
AZ3146	1124329-14-1	≥98%
wp1130	856243-80-6	≥98%
AG-490	133550-30-8	≥98%
osu-03012	742112-33-0	≥98%
TG100-115	677297-51-7	≥98%
cct137690	1095382-05-0	≥98%
TOK-001	851983-85-2	≥98%
Nutlin 3	548472-68-0	≥98%
GW788388	452342-67-5	≥98%
Atazanavir	198904-31-3	≥98%
CK1827452	873697-71-3	≥98%
SCH727965	779353-01-4	≥98%
desmopressin acetate	16789-98-3	≥98%
A66	1166227-08-2	≥98%
Ganetespib	888216-25-9	≥98%
snx5422	908115-27-5	≥98%
PX-478	685898-44-6	≥98%

AT-13387	912999-49-6	≥98%
Ticagrelor	274693-27-5	≥98%
INNO-206	151038-96-9	≥98%
INNO-206 HCl salt	480998-12-7	≥98%
Dalcetrapib JTT705	211513-37-0	≥98%
GW501516	317318-70-0	≥98%
Triciribine	35943-35-2	≥98%
ARRY380	937265-83-3	≥98%
Carfilzomib(PR-171)	868540-17-4	≥98%
Milbemycin oxime	129496-10-2	≥98%
Moxidectin	113507-06-5	≥98%
ZM 241385	139180-30-6	≥98%
AZ23	915720-21-7	≥98%
EX-527	49843-98-3	≥98%
Actinomycin D	50-76-0	≥98%
Cariporide	159138-80-4	≥98%
Eltrombopag	496775-61-2	≥98%
Eltrombopag olamine	496775-62-3	≥98%
Barasertib	722543-31-9	≥98%
VRT752271	869886-67-9	≥98%
MPC3100	958025-66-6	≥98%
OSI-930	728033-96-3	≥98%
LY2874455	1254473-64-7	≥98%
AT-406	1071992-99-8	≥98%
AT-406 HCL	1071992-57-8	≥98%
PHT-427	1191951-57-1	≥98%

SGI1776	1025065-69-3	≥98%
PA-824	187235-37-6	≥98%
Lamivudine	134678-17-4	≥98%
LY2784544	1229236-86-5	≥98%
Doramectin	117704-25-3	≥98%
Laquinimod	248281-84-7	≥98%
SL251188	185835-97-6	≥98%
Verteporfin	129497-78-5	≥98%
НРРН	149402-51-7	≥98%
SNS314	1146618-41-8	≥98%
BNC105P	945771-96-0	≥98%
Elvitegravir	697761-98-1	≥98%
Pentostatin	53910-25-1	≥98%
MLN8237(Alisertib)	1028486-01-2	≥98%
FUB 359 maleate salt ciproxifan	184025-19-2	≥98%
PCI-24781	783355-60-2	≥98%
Tofacitinib citrate (CP-690550 citrate)	540737-29-9	≥98%
MBX-2982	1037792-44-1	≥98%
ZM 336372	208260-29-1	≥98%
c-FMS inhibitor	885704-21-2	≥98%
Semagacestat (LY450139)	425386-60-3	≥98%
CDDO-Me, TP-155C NSC 713200	218600-53-4	≥98%
AS-252424	900515-16-4	≥98%
Amlodipine	88150-42-9	≥98%
RoMidepsin/Depsipeptide(FK-22 8, NSC-63017)	128517-07-7	≥98%
Staurosporine	62996-74-1	≥98%

Oligomycin A	579-13-5	≥98%
TPCA-1	507475-17-4	≥98%
R428	1037624-75-1	≥98%
Nedocromil	69049-73-6	≥98%
LY364947	396129-53-6	≥98%
LY2183240	874902-19-9	≥98%
LY411575	209984-57-6	≥98%
LY294002	154447-36-6	≥98%
LY450108	376594-67-1	≥98%
LY-404187	211311-95-4	≥98%
LY2228820	862507-23-1	≥98%
LY2811376	1194044-20-6	≥98%
Enzastaurin(LY317615)	170364-57-5	≥98%
ly2602618		≥98%
LY2109761	700874-71-1	≥98%
LY2886721	1262036-50-9	≥98%
LY2886721 HCL	1262036-49-6	≥98%
LY2835219	1231930-82-7	≥98%
LY2603618 IC-83	911222-45-2	≥98%
LY335979(Zosuquidar)	167465-36-3	≥98%
LY315920 Varespladib	172732-68-2	≥98%
LY2157299	700874-72-2	≥98%
SAR131675	1092539-44-0	≥98%
indacaterol	312753-06-3	≥98%
MPEP	96206-92-7	≥98%
VU 0357121	433967-28-3	≥98%

HQL-79	162641-16-9	≥98%
OC000459	851723-84-7	≥98%
ApreMilast	608141-41-9	≥98%
Alfacalcidol	41294-56-8	≥98%
AST-1306	897383-62-9	≥98%
WHIP-154	211555-04-3	≥98%
ARN-509	956104-40-8	≥98%
AZ-628	878739-06-1	≥98%
TAK438	1260141-27-2	≥98%
IOX2	931398-72-0	≥98%
GNF-2	778270-11-4	≥98%
R547	741713-40-6	≥98%
TAK-875	1000413-72-8	≥98%
ASP3026	1097917-15-1	≥98%
IU1	314245-33-5	≥98%
AMD 3465 hexahydrobromide	185991-07-5	≥98%
Tubastatin A HCL	1310693-92-5	≥98%
CH5132799	1007207-67-1	≥98%
P505-15	1370261-96-3	≥98%
SCH900776	891494-63-6	≥98%
Boceprevir	394730-60-0	≥98%
Cobicistat	1004316-88-4	≥98%
GW7647	265129-71-3	≥98%
3MA	5142-23-4	≥98%
GW 441756	504433-23-2	≥98%
WZ811	55778-02-4	≥98%

Dapivirine	244767-67-7	≥98%
HA-1100 HCL	105628-72-6	≥98%
GW5074	220904-83-6	≥98%
ZM306416 HCl	690206-97-4	≥98%
MS-275(Entinostat)	209783-80-2	≥98%
ZM323881	324077-30-7	≥98%
TDZD-8	327036-89-5	≥98%
SMI-4a	438190-29-5	≥98%
Tenovin-1	380315-80-0	≥98%
RITA (NSC 652287)	213261-59-7	≥98%
Nutlin-3a	675576-98-4	≥98%
Rocilinostat   ACY-1215	1316214-52-4	≥98%
WIN 55212-2 mesylate	131543-23-2	≥98%
KB-R7943 mesylate	182004-65-5	≥98%
Detomidine hydrochloride	90038-01-0	≥98%
ML-7 HYDROCHLORIDE HCL	110448-33-4	≥98%
GW-3965 HCL	405911-17-3	≥98%
GBR 12935 dihydrochloride	76778-22-8	≥98%
RS127445	199864-87-4	≥98%
BML 190	2854-32-2	≥98%
MDA 19	1048973-47-2	≥98%
AG-1024	65678-07-1	≥98%
AG-9 Malonoben	10537-47-0	≥98%
CP-945598 hydrochloride	686347-12-6	≥98%
HA14-1	65673-63-4	≥98%
Apoptosis Activator 2	79183-19-0	≥98%

CID-1067700	314042-01-8	≥98%
BAY11-7082	19542-67-7	≥98%
CID-2011756	638156-11-3	≥98%
BYL719	1217486-61-7	≥98%
CGS21680	120225-54-9	≥98%
GO6976	136194-77-9	≥98%
CHR-649	1333377-65-3	≥98%
CID-2858522	758679-97-9	≥98%
ML213	489402-47-3	≥98%
MRK003	623165-93-5	≥98%
LDN-192960	184582-62-5	≥98%
S0859	1019331-10-2	≥98%
TCN-201	852918-02-6	≥98%
kb-NB142-70	1233533-04-4	≥98%
AS703026	1236699-92-5	≥98%
Zotarolimus ABT 578	221877-54-9	≥98%
GW2580, GW-2580	870483-87-7	≥98%
Cladribine	4291-63-8	≥98%
TSU-68	252916-29-3	≥98%
CYT387	1056634-68-4	≥98%
Peramivir Trihydrate	1041434-82-5	≥98%
Sitaxsentan sodium	210421-74-2	≥98%
Alovudine	25526-93-6	≥98%
BI 2536	755038-02-9	≥98%
Doramapimod	285983-48-4	≥98%
Panobinostat	404950-80-7	≥98%

GW 843682X	660868-91-7	≥98%
Prucalopride Succinate	179474-85-2	≥98%
Prucalopride	179474-81-8	≥98%
SU11274	658084-23-2	≥98%
WYE125132	1144068-46-1	≥98%
CYC-116	693228-63-6	≥98%
PKI-587	1197160-78-3	≥98%
Palomid 529 (P529)	914913-88-5	≥98%
Org 27569	868273-06-7	≥98%
H-89 2HCL	127243-85-0	≥98%
KN-62	127191-97-3	≥98%
Merck-5 JAK INHIBITOR I	457081-03-7	≥98%
ADL-5859	850173-95-4	≥98%
DCC-2036	1020172-07-9	≥98%
Ritonavir	155213-67-5	≥98%
Calcifediol	63283-36-3	≥98%
Voglibose	83480-29-9	≥98%
Licofelone	156897-06-2	≥98%
CPI-613	95809-78-2	≥98%
WZ4002	1213269-23-8	≥98%
AS-604850	648449-76-7	≥98%
CAY10505	1218777-13-9	≥98%
Rotigotine hydrochloride	125572-93-2	≥98%
Rotigotine	92206-54-7	≥98%
AS6052040	648450-29-7	≥98%
Tazasubrate	79071-15-1	≥98%

Almorexant	871224-64-5	≥98%
Ornoprostil	70667-26-4	≥98%
(R)-Lansoprazole	138530-94-6	≥98%
Akt-l-1	473382-39-7	≥98%
PCI-32765	936563-96-1	≥98%
AT-7519	902135-91-5	≥98%
CC-401	395104-30-0	≥98%
CI-1033	289499-45-2	≥98%
PI-93	593960-11-3	≥98%
PIK-75	945619-31-8	≥98%
TGX221	663619-89-4	≥98%
YM201636	371942-69-7	≥98%
ZSTK474	475110-96-4	≥98%
Ki20227	623142-96-1	≥98%
CTP-518		≥98%
PI-103	371935-74-9	≥98%
YK 4-279	1037184-44-3	≥98%
Belinostat (PXD101)	414864-00-9	≥98%
4SC-201	864814-88-0	≥98%
Posaconazole	171228-49-2	≥98%
S31-201 OTAVA-BB 7070707021	501919-59-1	≥98%
LDN193189	1062368-24-4	≥98%
selamectin	165108-07-6	≥98%
Levonorgestrel	797-63-7	≥98%
Norgestrel	6533-00-2	≥98%
Ethynyl estradiol	57-63-6	≥98%

Mifepristone	84371-65-3	≥98%
Tibolone	5630-53-5	≥98%
Gestrinone	16320-04-0	≥98%
Estriol	50-27-1	≥98%
Desogestrel	54024-22-5	≥98%
Testosterone	58-22-0	≥98%
Estrone	53-16-7	≥98%
Estradiol	50-28-2	≥98%
Epiestradiol	57-91-0	≥98%
beta-Estradiol semihydrate	35380-71-3	≥98%
Depofemin	313-06-4	≥98%
Estradiol benzoate	50-50-0	≥98%
Oestradiol 17-heptanoate	4956-37-0	≥98%
Estradiol valerate	979-32-8	≥98%
Allylestrenol	432-60-0	≥98%
Quinestrol	152-43-2	≥98%
Lynestrenol	52-76-6	≥98%
Mestranol	72-33-3	≥98%
Progesterone	57-83-0	≥98%
Medroxyprogesterone 17-acetate	71-58-9	≥98%
Norgestimate	35189-28-7	≥98%
Pregnenolone	145-13-1	≥98%
Norethindrone	68-22-4	≥98%
Altrenogest	850-52-2	≥98%
Etonogestrel	54048-10-1	≥98%
Dienogest	65928-58-7	≥98%

Drospirenone	67392-87-4	≥98%
Finasteride	98319-26-7	≥98%
Cyproterone acetate	427-51-0	≥98%
Cyclosporin A	59865-13-3	≥98%
Cyclosporin B	63775-95-1	≥98%
Cyclosporin C	69787-61-0	≥98%
Cyclosporin D	63775-96-2	≥98%
Cyclosporin H	83602-39-5	≥98%
Dihydrocyclosporin A	11140-99-1	≥98%
Dihydrocyclosporin C	63556-15-0	≥98%
Dihydrocyclosporin D	63775-91-7	≥98%
Isocyclosporin A	134998-06-4	≥98%
Mycophenolic Acid	24280-93-1	≥98%
Mycophenolate mofetil	128794-94-5	≥98%
Mycophenolate Sodium	37415-62-6	≥98%
Brefeldin A	20350-15-6	≥98%
Nigericin Sodium. Salt	28380-24-7	≥98%
Ristocetin A	33340-99-1	≥98%
Nolatrexed Hydrochloride	152946-68-4	≥98%
Tiagabine ethyl ester	145821-59-6	≥98%
Mizoribine	50924-49-7	≥98%
Teniposide	29767-20-2	≥98%
Faropenem sodium	122547-49-3	≥98%
Rivastigmine tartrate	129101-54-8	≥98%
Raltegravir potassium	871038-72-1	≥98%
1,3-Diacetylbenzene	6781-42-6	≥98%

1,4-Diacetylbenzene	1009-61-6	≥98%
Vorinostat	149647-78-9	≥98%
Silodosin	160970-54-7	≥98%
Adapalene	106685-40-9	≥98%
Abacavir sulfate	188062-50-2	≥98%
Dronedarone hydrochloride	141625-93-6	≥98%
Azatadinemaleate	3978-86-7	≥98%
TP-2 (TV-EDI)	53872-60-9	≥98%
Minodronic acid	180064-38-4	≥98%
Dapoxetine hydrochloride	119356-77-3	≥98%
Asenapine Maleate	85650-56-2	≥98%
Fingolimod Hcl	162359-56-0	≥98%
Domperidone	57808-66-9	≥98%
Tenofovir	147127-20-6	≥98%
Tenofovir disoproxil fumarate	202138-50-9	≥98%
Vinorelbine Tartrate	12531-39-7	≥98%
Vinblastine sulfate	143-67-9	≥98%
Vinpocetine	42971-09-5	≥98%
Catharanthine	2468-21-5	≥98%
Vincristine sulfate	2068-78-2	≥98%
Vindesine sulfate	59917-39-4	≥98%
Vincamine	1617-90-9	≥98%
3',4'-Anhydrovinblastine	38390-45-3	≥98%
Vinflunine	162652-95-1	≥98%
Cefdinir	91832-40-5	≥98%
SRT3109	1204707-71-0	≥98%

AS-252424	900515-16-4	≥98%
Canagliflozin	842133-18-0	≥98%
AZ960	905586-69-8	≥98%
FG-4592	808118-40-3	≥98%
SNS-032	345627-92-1	≥98%
SU-5402	215543-92-3	≥98%
RAF265 or CHIR-265	927880-90-8	≥98%
MRE-269	475085-57-5	≥98%
Perifosine	157716-52-4	≥98%
SNX-2112	908112-43-6	≥98%
CCT128930	885499-61-6	≥98%
CHIR99021	252917-06-9	≥98%
rilpivirine	500287-72-9	≥98%
Raltegravir	518048-05-0	≥98%
Amuvatinib MP-470	850879-09-3	≥98%
A 769662	844499-71-4	≥98%
Roscovitine (CYC202,Seliciclib)	186692-46-6	≥98%
TAK-901	934541-31-8	≥98%
abiraterone	154229-19-3	≥98%
abiraterone Acetate	154229-18-2	≥98%
cyclopamine	4449-51-8	≥98%
Dabigatran etexilate	211915-06-9	≥98%
BIBR-953 (Dabigatran)	211914-51-1	≥98%
Cidofovir	113852-37-2	≥98%
Cidofovir hydrate	149394-66-1	≥98%
URB597	546141-08-6	≥98%

936091-26-8	≥98%
936091-14-4	≥98%
355025-24-0	≥98%
867365-76-2	≥98%
191732-72-6	≥98%
150812-12-7	≥98%
130693-82-2	≥98%
50847-11-5	≥98%
150322-43-3	≥98%
144510-96-3	≥98%
142217-69-4	≥98%
209216-23-9	≥98%
21679-14-1	≥98%
75607-67-9	≥98%
72822-13-0	≥98%
654671-77-9	≥98%
123318-82-1	≥98%
121032-29-9	≥98%
157212-55-0	≥98%
2353-33-5	≥98%
179324-69-7	≥98%
3543-75-7	≥98%
205393-22-2	≥98%
112965-21-6	≥98%
41294-56-8	≥98%
129453-61-8	≥98%
	936091-14-4 355025-24-0 867365-76-2 191732-72-6 150812-12-7 130693-82-2 50847-11-5 150322-43-3 144510-96-3 142217-69-4 209216-23-9 21679-14-1 75607-67-9 72822-13-0 654671-77-9 123318-82-1 121032-29-9 157212-55-0 2353-33-5 179324-69-7 3543-75-7 205393-22-2 112965-21-6 41294-56-8

Vildagliptin	274901-16-5	≥98%
Argatroban	74863-84-6 141396-28-3	≥98%
Fondaparinux sodium	114870-03-0	≥98%
Clopidogrel hydrogen sulfate	120202-66-6	≥98%
Aliskiren Hemifumarate	173334-58-2	≥98%
Reboxetine mesylate	71620-89-8	≥98%
Nimustine hydrochloride	55661-38-6	≥98%
Fotemustine	92118-27-9	≥98%
Carmustinum	154-93-8	≥98%
Uraphetinum	66-75-1	≥98%
Lomustinum	13010-47-4	≥98%
Thiophosphramide, Thio-TEPA	52-24-4	≥98%
Capecitabine	154361-50-9 (158798-73-3)	≥98%
Gestodene	60282-87-3	≥98%
Chlorin E6	19660-77-6	≥98%
sitafloxacin Hydrate	163253-35-8	≥98%
sitafloxacin isomer II(RSR)	1271199-06-8	≥98%
sitafloxacin isomer I(SSR)	127254-11-9	≥98%
sitafloxacin isomer III(RRS)	127254-10-8	≥98%
Lamivudine	134678-17-4	≥98%
Zidovudine	30516-87-1	≥98%
stavudine	3056-17-5	≥98%
Nevirapine	129618-40-2	≥98%
Didanosine	69655-05-6	≥98%
resveratrol	501-36-0	≥98%
Lopinavir	192725-17-0	≥98%

Zalcitabine	7481-89-2	≥98%
7-Dehydrocholesterol	434-16-2	≥98%
Pristinamycin	270076-60-3	≥98%
Maraviroc	376348-65-1	≥98%
Paroxetine hydrochloride	78246-49-8	≥98%
Candesartan	139481-59-7	≥98%
Candesartan cilexetil	145040-37-5	≥98%
Sofalcone	64506-49-6	≥98%
Lornoxicam	70374-39-9	≥98%
Ramelteon	196597-26-9	≥98%
Vindoline	2182-14-1	≥98%
Saxagliptin	361442-04-8	≥98%
Saxagliptin hydrate	945667-22-1	≥98%
4-Morpholinecarbonyl chloride	15159-40-7	≥98%
Melanotan II	121062-08-6	≥98%
Pirbuterol	38677-81-5	≥98%
Moxifloxacin	151096-09-2	≥98%
Moxifloxacin hydrochloride	186826-86-8	≥98%
Abacavir	136470-78-5	≥98%
Butoconazole nitrate	64872-77-1	≥98%
Fenticonazole nitrate	73151-29-8	≥98%
Fasudil	103745-39-7	≥98%
Fasudil hydrochloride	105628-07-7	≥98%
Tolvaptan	150683-30-0	≥98%
Lacosamide	175481-36-4	≥98%
Pixantrone Maleate	144675-97-8	≥98%

Ivabradine hydrochloride	148849-54-6	≥98%
Docetaxel	114977-28-5	≥98%
Ceftezole	26973-24-0	≥98%
Cefoselis sulfate	122841-12-7	≥98%
Ertapenem Sodium	153773-82-1	≥98%
Biapenem	120410-24-4 (155835-09-9)	≥98%
Meropenem	96036-03-2	≥98%
Rosuvastatin calcium	147098-20-2	≥98%
Trandolapril	87679-37-6	≥98%
Tebipenem	161715-21-5	≥98%
RO4929097;RO-4929097	847925-91-1	≥98%
Troxacitabine	145918-75-8	≥98%
Andarine	401900-40-1	≥98%
Anastrozole	120511-73-1	≥98%
Letrozole	112809-51-5	≥98%
IbandronateSodium	138926-19-9	≥98%
Formestane	566-48-3	≥98%
Exemestane	107868-30-4	≥98%
Meloxicam	71125-38-7	≥98%
Tamibarotene	94497-51-5	≥98%
Cefoxitin sodium	33564-30-6	≥98%
Ramosetron hydrochloride	132907-72-3	≥98%
Matrine	519-02-8	≥98%
oxymatrine	16837-52-8	≥98%
Paclitaxel	33069-62-4	≥98%
Brinzolamide	138890-62-7	≥98%

Solifenacin succinate	242478-38-2	≥98%
Solifenacin	242478-37-1	≥98%
Temozolomide	85622-93-1	≥98%
Clozapine	5786-21-0	≥98%
Olanzapine	132539-06-1	≥98%
Gliclazide	21187-98-4	≥98%
Gemfibrozil	25812-30-0	≥98%
Bicalutamide	90357-06-5	≥98%
Emtricitabine	143491-57-0	≥98%
Gabapentin	60142-96-3	≥98%
Rebamipide	111911-87-6	≥98%
Duloxetine hydrochloride	136434-34-9	≥98%
Darifenacin hydrobromide	133099-07-7	≥98%
Mirtazapine	61337-67-5	≥98%
Tamsulosin hydrochloride	106463-17-6	≥98%
Ambrisentan	177036-94-1	≥98%
Pemetrexed disodium	150399-23-8	≥98%
Latanoprost Lactol	352276-28-9	≥98%
Olopatadine	113806-05-6	≥98%
Voriconazole	137234-62-9	≥98%
Rasagiline Mesylate	161735-79-1	≥98%
Lamotrigine	84057-84-1	≥98%
Doripenem hydrate	364622-82-2	≥98%
side chain for Doripenem	491878-06-9	≥98%
Doripenem Condensation Compound	491878-07-0	≥98%
Bencynoate hydrochloride	162220-36-2	≥98%

Dalbavancin MDL63397	171500-79-1	≥98%
Actidione	66-81-9	≥98%
Minoxidil	38304-91-5	≥98%
piroxicam	36322-90-4	≥98%
Oxaliplatin	61825-94-3	≥98%
Tenoxicam	59804-37-4	≥98%
Clarithromycin	81103-11-9	≥98%
Bezafibrate	41859-67-0	≥98%
Carbamazepine	298-46-4	≥98%
Camptothecin	7689-03-4	≥98%
Hydroxycamptothecin	19685-09-7	≥98%
Eflornithine HCl	96020-91-6	≥98%
Pidotimod	121808-62-6	≥98%
Estradiene dione-3-keta	5571-36-8	≥98%
Chondroitin sulfate	9007-28-7	≥98%
Amphotericin B	1397-89-3	≥98%
Fluconazole	86386-73-4	≥98%
Linagliptin (BI-1356)	668270-12-0	≥98%
Imiquimod	99011-02-6	≥98%
Metanicotine;TC-2403-12;TC-24 03;RJR-2403	183288-99-5	≥98%
oxiracetam	62613-82-5	≥98%
Lovastatin	75330-75-5	≥98%
Vancomycin hydrochloride	1404-93-9	≥98%
Nadifloxacin	124858-35-1	≥98%
Etimicin Sulfate	362045-44-1	≥98%
Sodium fosinopril	88889-14-9	≥98%

Leflunomide	75706-12-6	≥98%
Blonaserine	132810-10-7	≥98%
Luliconazole	187164-19-8	≥98%
URB754	86672-58-4	≥98%
SC 26196	218136-59-5	≥98%
DGAT-3	701232-20-4	≥98%
Raloxifene hydrochloride	82640-04-8	≥98%
Simvastatin	79902-63-9	≥98%
Fosaprepitant Dimeglumine	265121-04-8	≥98%
Vilazodone	163521-12-8	≥98%
Cisatracurium besylate	96946-42-8	≥98%
Rifabutin	72559-06-9	≥98%
Atosiban Acetate	90779-69-4	≥98%
Deslorelin Acetate	5773-65-6	≥98%
Desmopressin Acetate	34973-08-5	≥98%
Gonadorelin Acetate/GnRH	34973-08-5	≥98%
Leuprorelin Acetate	74381-53-6	≥98%
Octreotide Acetate	79517-01-4	≥98%
Oxytocin Acetate	50-56-6	≥98%
Salmon Calcitonin	47931-85-1	≥98%
Sermorelin Acetate	114466-38-5	≥98%
Somatostatin	38916-34-6	≥98%
Triptorelin Acetate	140194-24-7	≥98%
Thymosin β 4	77591-33-4	≥98%
GHRP-6	87616-84-0	≥98%
GHRP-2	158861-67-7	≥98%

PT-141	189691-06-3	≥98%
Hexarelin	140703-51-1	≥98%
Melanotan ① Acetate	75921-69-6	≥98%
Argreline	616204-22-9	≥98%
Palmitoyl Pentapeptide	214047-00-4	≥98%
Exendin 4	141732-76-5	≥98%
Angiotensin Acetate	58-49-1	≥98%
Lypressin Acetate	50-57-7	≥98%
Cevimeline hydrochloride hemihydrate	153504-70-2	≥98%
IRAK inhibitor 6	1042672-97-8	≥98%
JDTic (2HCl)	785835-79-2	≥98%
XMD 8-92	1234480-50-2	≥98%
LRRK2-IN-1	1234480-84-2	≥98%
Macitentan	441798-33-0	≥98%
Avosentan; Ro 67-0565 SPP-301	290815-26-8	≥98%
Bepotastine besilate	190786-44-8	≥98%
Trimebutine	39133-31-8	≥98%
Bindarit	130641-38-2	≥98%
IRAK-1-4 Inhibitor I	509093-47-4	≥98%
Purmorphamine	483367-10-8	≥98%
B2311	681281-88-9	≥98%
7,10-Troc-10DAB	95603-44-4	≥98%
Cabazitaxel N-1	1354900-66-5	≥98%
Cabazitaxel	183133-96-2	≥98%
Bazedoxifene	198481-32-2	≥98%
TAK-715	303162-79-0	≥98%

QS 11	944328-88-5	≥98%
Idoxifene	116057-75-1	≥98%
IPI-145	1201438-56-3	≥98%
TWS119	601514-19-6	≥98%
VU 0364439	1246086-78-1	≥98%
Bexarotene	153559-49-0	≥98%
ITF2357 (Givinostat)	732302-99-7	≥98%
GW9508	885101-89-3	≥98%
Linaclotide	851199-59-2	≥98%
РНА-793887	718630-59-2	≥98%
Temocapril hydrochloride	110221-44-8	≥98%
NITD 609	1193314-23-6	≥98%
A-796260	895155-26-7	≥98%
Anamorelin	249921-19-5	≥98%
dimebolin	3613-73-8	≥98%
DMBX-anabaseine; DMXB-A; GTS 21	156223-05-1	≥98%
DMAB-anabaseine	32013-69-7	≥98%
didesethyl flurazepam	19603-97-5	≥98%
Cordycepin	73-03-0	≥98%
Naxagolide	88058-88-2	≥98%
Naxagolide hydrochloride	100935-99-7	≥98%
Riociguat	625115-55-1	≥98%
XL647	781613-23-8 (874286-84-7)	≥98%
RN486	1242156-23-5	≥98%
VitaminD4	511-28-4	≥98%
Ramoplanin	76168-82-6	≥98%

Prasugrel metabolite trans-R-138727	239466-74-1	≥98%
T0901317	293754-55-9	≥98%
TMC 207	843663-66-1	≥98%
Epoxomicin	134381-21-8	≥98%
AGI-5198 (IDH-C35)	1355326-35-0	≥98%
BMN673	1207456-01-6	≥98%
Lithospermic acid B	121521-90-2	≥98%
INCB28060	1029712-80-8	≥98%
WAY362450	629664-81-9	≥98%
Lersivirine (UK 453061)	473921-12-9	≥98%
Aleglitazar	475479-34-6	≥98%
telomestatin	265114-54-3	≥98%
RO 3306	872573-93-8	≥98%
Terbinafine hydrochloride	78628-80-5	≥98%
Obatoclax Mesylate	803712-79-0	≥98%
Celecoxib	169590-42-5	≥98%
Rebeprazole sodium	117976-90-6	≥98%
Atorvastatin sodium	134523-01-6	≥98%
Catharanthine sulfate	70674-90-7	≥98%
TGX-221	663619-89-4	≥98%
Trifluoromethyl Dechloro Ethylcloprostenolamide	1005193-64-5	≥98%
Zonisamide sodium salt	68291-98-5	≥98%
PP1	172889-26-8	≥98%
Miriplatin	141977-79-9	≥98%
pp2	172889-27-9	≥98%
LDK378	1032900-25-6	≥98%

LDK-378 2HCl salt	1380575-43-8	≥98%
Sch 900518 Narlaprevir	865466-24-6	≥98%
hesperadin	422513-13-1	≥98%
tariquidar	206873-63-4	≥98%
Pirodavir	124436-59-5	≥98%
CI994	112522-64-2	≥98%
A 803467	944261-79-4	≥98%
gamma-ketotriazole	66627-72-3	≥98%
TobraMycin	32986-56-4	≥98%
Mycophenolate mofetil	115007-34-6	≥98%
p22077	1247819-59-5	≥98%
p005091	882257-11-6	≥98%
SC-514	354812-17-2	≥98%
Vigabatrin	60643-86-9	≥98%
PR-619	2645-32-1	≥98%
Rucaparib	283173-50-2	≥98%
Ixabepilone	219989-84-1	≥98%
Cetuximab	205923-56-4	≥98%
Cisplatin	15663-27-1	≥98%
Rolipram	61413-54-5	≥98%
Gemcitabine	95058-81-4	≥98%
4SC-201 HCL	1187075-34-8	≥98%
Carubicin	50935-04-1	≥98%
Polymyxin B sulfate	1405-20-5	≥98%
Dabrafenib	1195765-45-7	≥98%
PSI-6206	PSI-6206	≥98%

Mitomycin C	50-07-7	≥98%
Clevudine	163252-36-6	≥98%
QNZ (EVP4593)	545380-34-5	≥98%
PR 957 (ONX 0914)	960374-59-8	≥98%
MK-677	159752-10-0	≥98%
Cepharanthine	481-49-2	≥98%
Indacaterol maleate	753498-25-8	≥98%
Scriptaid GCK1026	287383-59-9	≥98%
Nitrocaphane	54940-95-3	≥98%
19-Nor-5(10)-androstene-3,17-dio ne	3962-66-1	≥98%
BMS833923 XL-139	1059734-66-5	≥98%
x1388	1251156-08-7	≥98%
TELMESTEINE	122946-43-4	≥98%
MLN-120B	783348-36-7	≥98%
Inolitazone	223132-37-4	≥98%
LY-2801653	1206799-15-6	≥98%
BMS378806	357263-13-9	≥98%
GSK 650394	890842-28-1	≥98%
Olmesartan medoxomil	144689-63-4	≥98%
Telatinib 17aag	75747-14-7	≥98%
px866	502632-66-8	≥98%
pkc412	120685-11-2	≥98%
Wortmannin	19545-26-7	≥98%
Ansamitocin P 3	66584-72-3	≥98%
Fidaxomicin	873857-62-6	≥98%
Telavancin	372151-71-8	≥98%

MK-4305	1030377-33-3	≥98%
AZD-3514	1240299-33-5	≥98%
CEP-18770 Delanzomib	847499-27-8	≥98%
P276-00		≥98%
NSC 405020	7497-7-6	≥98%
PF-03394197	1208319-26-9	≥98%
Ribavirin	36791-04-5	≥98%
Cinaciguat BAY-58-2667	329773-35-5	≥98%
NSC 405020	7497-7-6	≥98%
Istaroxime;PST-2744	203737-93-3	≥98%
PST-2744	203737-94-4	≥98%
A-966492	934162-61-5	≥98%
DMXAA (AS1404, ASA404)	117570-53-3	≥98%
Brivanib alaninate (BMS-582664)	649735-63-7	≥98%
Marbofloxacin	115550-35-1	≥98%
NPS-2143 (SB262470)	284035-33-2	≥98%
Rucaparib (AG-014699, PF-01367338)	459868-92-9	≥98%
РНА 665752	477575-56-7	≥98%
A 674563	552325-73-2	≥98%
Y0-01027	209984-56-5	≥98%
KW-2478	819812-04-9	≥98%
PKI 402	1173204-81-3	≥98%
gsk 1292263	1032823-75-8 1032824-54-6 (HC1)	≥98%
Tasisulam sodium LY-573636	519055-63-1	≥98%
Roflumilast	162401-32-3	≥98%

AT 101	90141-22-3	≥98%
FUB 359	184025-18-1	≥98%
Tasosartan	145733-36-4	≥98%
Torcetrapib (CP-529414)	262352-17-0	≥98%
JTC 801	244218-51-7	≥98%
Pyroxamide	382180-17-8	≥98%
CP 466722	1080622-86-1	≥98%
PF-562771 AP23848	834894-21-2	≥98%
TAK 285	871026-44-7	≥98%
THIACETAZONE	104-06-3	≥98%
VU 0361737	1161205-04-4	≥98%
YS-49	132836-42-1	≥98%
YM90Khydrochloride	154164-30-4	≥98%
PAI 039 Tiplaxtinin	393105-53-8	≥98%
TTP 22	329907-28-0	≥98%
AG-490	134036-52-5	≥98%
BMS 303141	943962-47-8	≥98%
D-64131	74588-78-6	≥98%
DY131	95167-41-2	≥98%
JAK2 Inhibitor V Z3	195371-52-9	≥98%
KU14R	189224-48-4	≥98%
Amsilarotene AM555S,TAC-101	125973-56-0	≥98%
WAY364520		≥98%
LY 2940680	1258861-20-9	≥98%
Erteberel	533884-09-2	≥98%
NSC 74859 (S3I-201)	501919-59-1	≥98%

LY2608204	1234703-40-2	≥98%
SNS-314 Mesylate	1057249-41-8	≥98%
pu-h71	873436-91-0	≥98%
Birinapant (TL32711)	1260251-31-7	≥98%
NSC 405020	7497#07-6	≥98%
PluriSln 1	91396-88-2	≥98%
GSK1210151A (I-BET151) intermediates	1300031-58-6	≥98%
M344	251456-60-7	≥98%
CX-6258	1202916-90-2	≥98%
(+)-JQ-1	1268524-70-4	≥98%
JZL184	1101854-58-3	≥98%
NSC697923	343351-67-7	≥98%
TH-302	918633-87-1	≥98%
AMG517	659730-32-2	≥98%
BX912	702674-56-4	≥98%
BX795	702675-74-9	≥98%
FK866 (AP0866)	658084-64-1	≥98%
INK 128 (MLN0128)	1224844-38-5	≥98%
MK 3207	957118-49-9 957116-20-0 (HCL)	≥98%
VX-745	209410-46-8	≥98%
SB505124	694433-59-5	≥98%
PP121	1092788-83-4	≥98%
CHIR-124	405168-58-3	≥98%
Salubrinal	405060-95-9	≥98%
GNF-5837	1033769-28-6	≥98%
BMS265246	582315-72-8	≥98%

SC144	895158-95-9	≥98%
Reversine	656820-32-5	≥98%
AZD-3463	1356962-20-3	≥98%
IWP-2	686770-61-6	≥98%
YM155	781661-94-7	≥98%
Pralatrexate	146464-95-1	≥98%
Regadenoson	313348-27-5	≥98%
AT 7867	857531-00-1	≥98%
Odanacatib   MK-0822	603139-19-1	≥98%
EPZ-5676	1380288-87-8	≥98%
BMS-754807	1001350-96-4	≥98%
endo-IWR-1	1127442-82-3	≥98%
SGX-523	1022150-57-7	≥98%
Tyrosine kinase inhibitor	1021950-26-4	≥98%
Dynasore	304448-55-3	≥98%
Clemizole	442-52-4	≥98%
GSK525762 (I-BET-762)	1260907-17-2	≥98%
SRT1720	1001645-58-4	≥98%
Chlorambucil	305-03-3	≥98%
Nitrocaphane	54940-95-3	≥98%
Latanoprost Lactol	352276-28-9	≥98%
Latanoprost acid	41639-83-2	≥98%
Latanoprost Lactone Diol	145667-75-0	≥98%
(+)-Corey Lactone Diol	70764-05-7	≥98%
(S)-3-Amino-3-phenylpropanoic acid	40856-44-8	≥98%