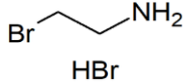
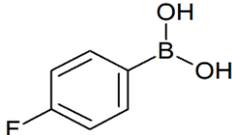
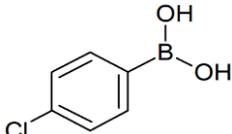
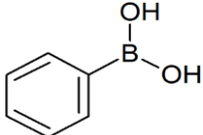
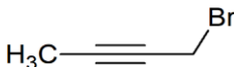
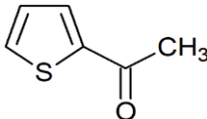
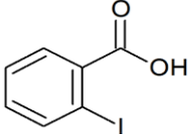
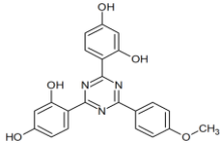
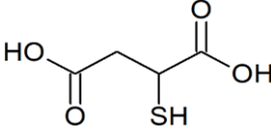
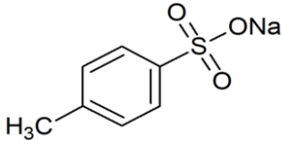
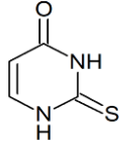
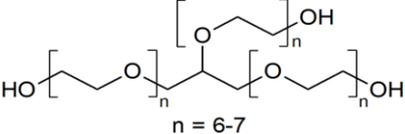
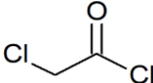
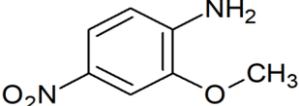
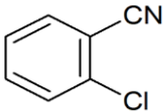
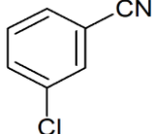
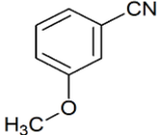
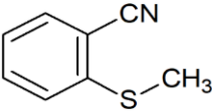
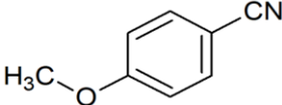
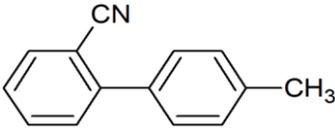
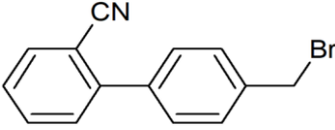
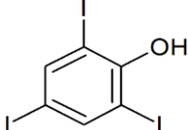
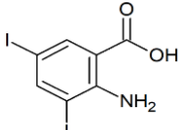
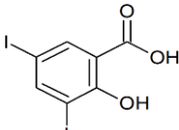
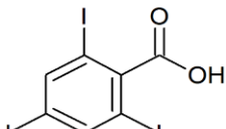
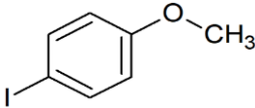
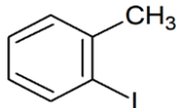
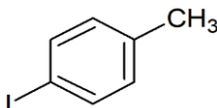
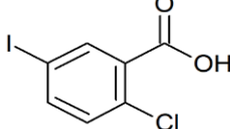


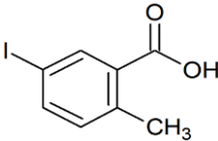
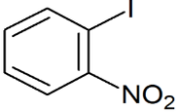
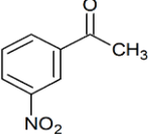
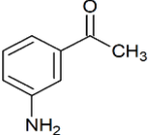
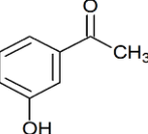
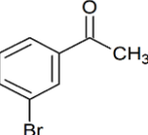
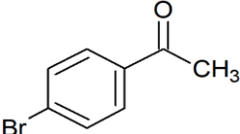
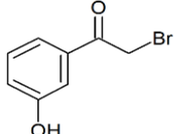
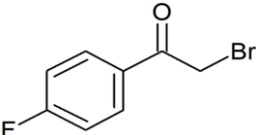
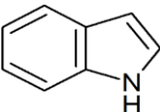
医薬中間体

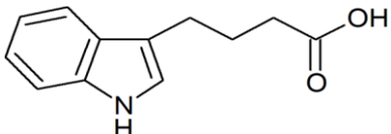
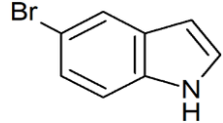
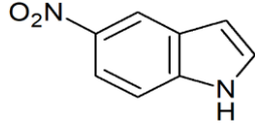
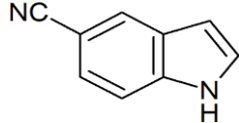
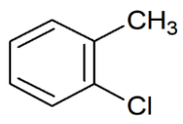
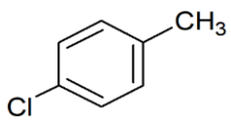
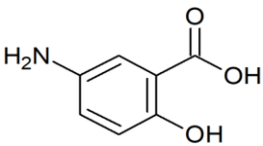
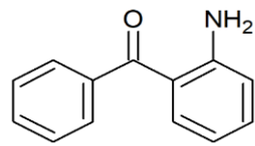
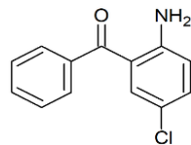
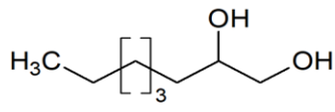
製品コード	CAS No.	製品名	構造式
F-016391	2576-47-8	2-ブロモエチルアミン臭化水素酸塩	
F-016404	1765-93-1	4-フルオロフェニルボロン酸	
F-016405	1679-18-1	4-クロロフェニルボロン酸	
F-016406	98-80-6	フェニルボロン酸	
F-016742	3355-28-0	1-ブロモ-2-ブチン	
F-016407	88-15-3	2-アセチルチオフェン	
F-016408	88-67-5	2-ヨード安息香酸	
F-016419	1440-00-2	2-(4-メトキシフェニル)-4,6-ビス(2,4-ジヒドロキシフェニル)-1,3,5-トリアジン	
F-016806	70-49-5	チオリンゴ酸	

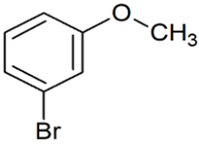
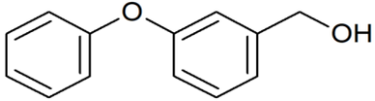
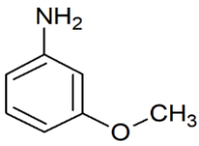
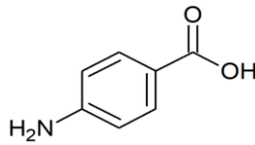
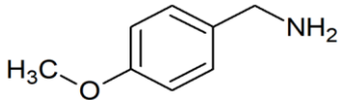
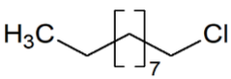
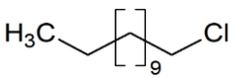
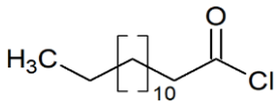
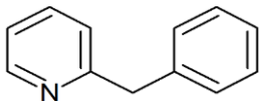
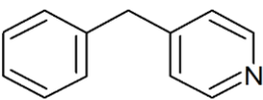
F-016819	657-84-1	p-トルエンスルホン酸ナトリウム	
F-016838	141-90-2	2-チオウラシル	
F-016848	31694-55-0	グリセロールエトキシレート	
F-016432	79-04-9	クロロアセチルクロリド	
F-016439	97-52-9	2-メトキシ-4-ニトロアニリン	
F-016441	873-32-5	2-クロロベンゾニトリル	
F-016442	766-84-7	3-クロロベンゾニトリル	
F-016444	1527-89-5	3-メトキシベンゾニトリル	
F-016445	6609-54-7	2-(メチルチオ)ベンゾニトリル	
F-016446	874-90-8	4-メトキシベンゾニトリル	

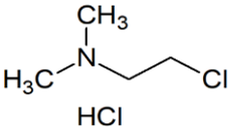
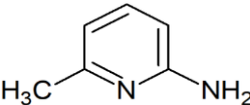
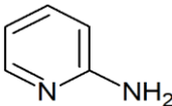
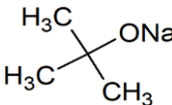
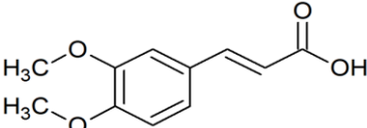
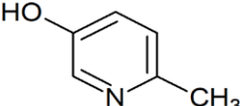
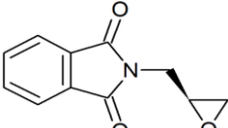
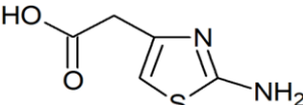
F-016447	114772-53-1	2-シアノ-4'-メチルビフェニル	
F-016448	114772-54-2	4'-ブロモメチル-2-シアノビフェニル	
F-016849	609-23-4	2,4,6-トリヨードフェノール	
F-016852	609-86-9	2-アミノ-3,5-ジヨード安息香酸	
F-016855	133-91-5	3,5-ジヨードサリチル酸	
F-016865	2012-31-9	2,4,6-トリヨード安息香酸	
F-016872	696-62-8	4-ヨードアニソール	
F-016453	615-37-2	2-ヨードトルエン	
F-016454	624-31-7	4-ヨードトルエン	
F-016877	19094-56-5	2-クロロ-5-ヨード安息香酸	

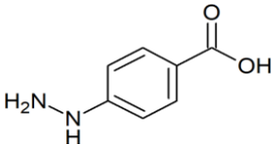
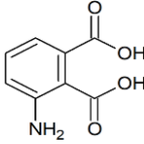
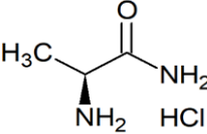
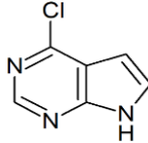
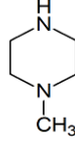
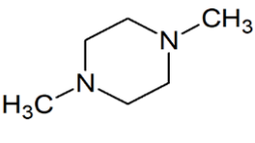
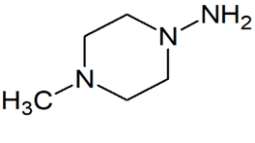
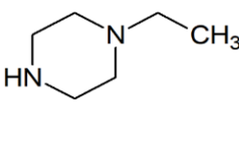
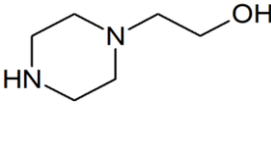
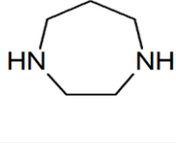
IFC product list - 医薬中間体

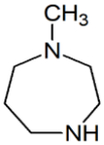
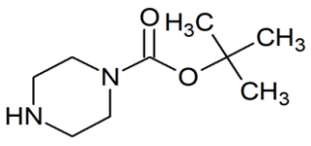
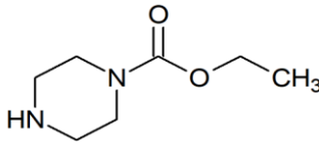
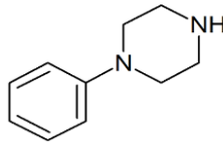
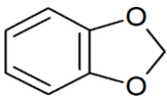
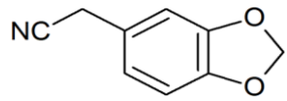
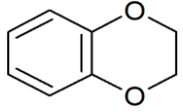
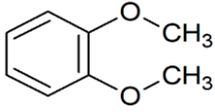
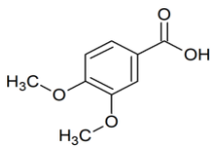
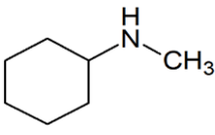
F-016879	54811-38-0	5-ヨド-2-メチル安息香酸	
F-016881	609-73-4	1-ヨド-2-ニトロベンゼン	
F-016456	121-89-1	3'-ニトロアセトフェノン	
F-016457	99-03-6	3'-アミノアセトフェノン	
F-016458	121-71-1	3'-ヒドロキシアセトフェノン	
F-016459	2142-63-4	3'-ブモアセトフェノン	
F-016460	99-90-1	4'-ブモアセトフェノン	
F-016889	2491-37-4	2-ブromo-3'-ヒドロキシアセトフェノン	
F-016892	403-29-2	2-ブromo-4'-フルオロアセトフェノン	
F-016461	120-72-9	インドール	

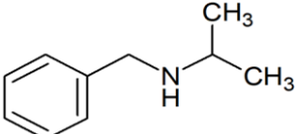
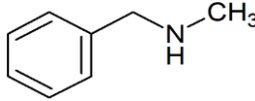
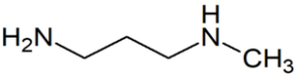
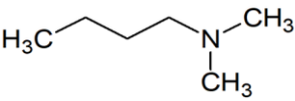
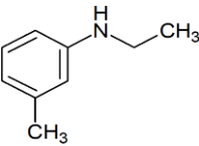
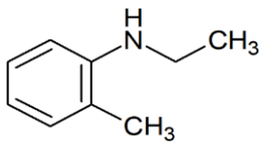
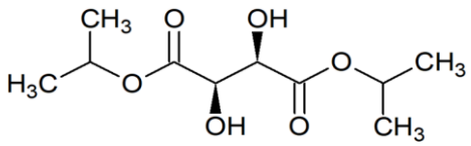
F-016900	133-32-4	3-インドール酪酸	
F-016462	10075-50-0	5-ブロモインドール	
F-016463	6146-52-7	5-ニトロインドール	
F-016464	15861-24-2	5-シアノインドール	
F-016465	95-49-8	2-クロロトルエン	
F-016466	106-43-4	4-クロロトルエン	
F-016468	89-57-6	5-アミノサリチル酸	
F-016470	2835-77-0	2-アミノベンゾフェノン	
F-016471	719-59-5	2-アミノ-5-クロロベンゾフェノン	
F-016475	1117-86-8	1,2-オクタンジオール	

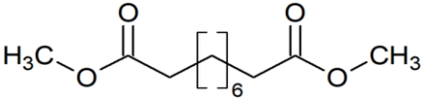
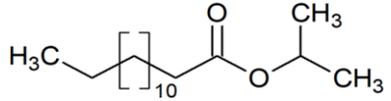
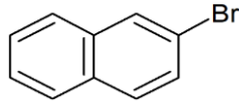
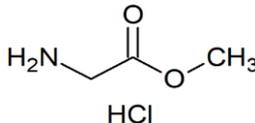
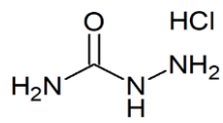
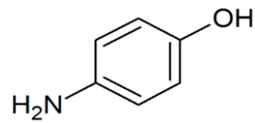
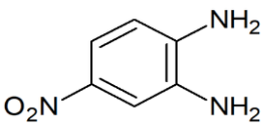
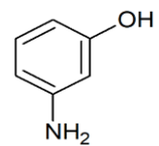
F-016476	2398-37-0	3-ブロモアニソール	
F-016477	13826-35-2	3-フェノキシベンジルアルコール	
F-016478	536-90-3	m-アニシジン	
F-016482	150-13-0	4-アミノ安息香酸	
F-016485	2393-23-9	4-メトキシベンジルアミン	
F-016958	1002-69-3	1-クロロデカン	
F-016963	112-52-7	1-クロロドデカン	
F-016970	112-64-1	ミリストイルクロリド	
F-016487	101-82-6	2-ベンジルピリジン	
F-016488	2116-65-6	4-ベンジルピリジン	

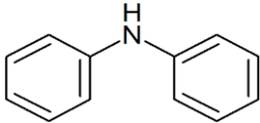
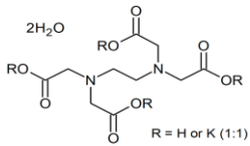
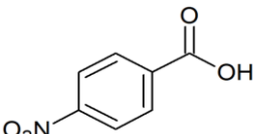
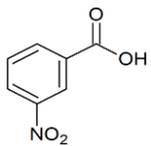
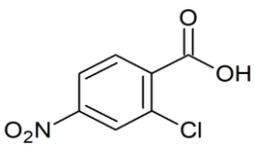
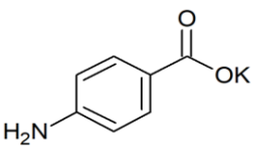
F-016490	4584-46-7	2-(ジメチルアミノ)エチルクロリド塩酸塩	
F-017001	1824-81-3	2-アミノ-6-メチルピリジン	
F-017005	504-29-0	2-アミノピリジン	
F-017020	865-48-5	ナトリウムtert-ブトキシド	
F-017031	2316-26-9	3,4-ジメトキシケイ皮酸	
F-017038	1121-78-4	5-ヒドロキシ-2-メチルピリジン	
F-017051	7789-41-5	臭化カルシウム	CaBr_2
F-017055	7647-15-6	臭化ナトリウム	NaBr
F-016495	161596-47-0	(S)-(+)-N-(2,3-エポキシプロピル)フタルイミド	
F-016497	29676-71-9	(2-アミノ-4-チアゾリル)酢酸	

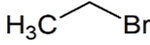
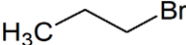
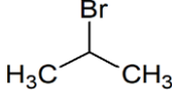
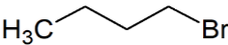
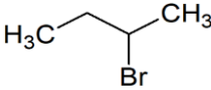
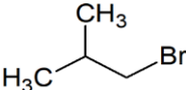
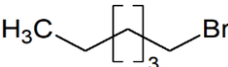
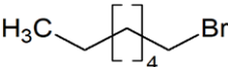
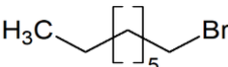
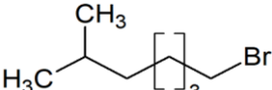
F-016498	619-67-0	4-ヒドラジノ安息香酸	
F-017057	5434-20-8	3-アミノフタル酸	
F-017064	33208-99-0	L-アラニンアミド塩酸塩	
F-017069	3680-69-1	6-クロロ-7-デアザプリン	
F-016499	109-01-3	1-メチルピペラジン	
F-017073	106-58-1	1,4-ジメチルピペラジン	
F-016500	6928-85-4	1-アミノ-4-メチルピペラジン	
F-016501	5308-25-8	1-エチルピペラジン	
F-016502	103-76-4	1-(2-ヒドロキシエチル)ピペラジン	
F-016503	505-66-8	ホモピペラジン	

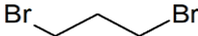
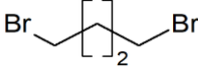
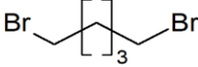
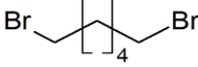
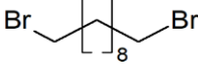
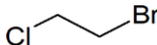
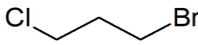
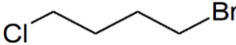
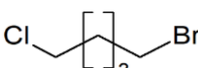
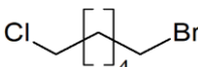
F-016504	4318-37-0	1-メチルホモピペラジン	
F-016506	57260-71-6	1-(tert-ブトキシカルボニル)ピペラジン	
F-016507	120-43-4	N-ピペラジンカルボン酸エチル	
F-016510	92-54-6	1-フェニルピペラジン	
F-016512	274-09-9	1,2-メチレンジオキシベンゼン	
F-017093	4439-02-5	3,4-メチレンジオキシフェニルアセトトリル	
F-016520	493-09-4	1,4-ベンゾジオキサン	
F-016522	91-16-7	1,2-ジメトキシベンゼン	
F-016523	93-07-2	3,4-ジメトキシ安息香酸	
F-016526	100-60-7	N-メチルシクロヘキシルアミン	

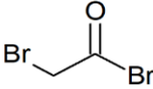
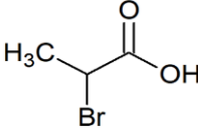
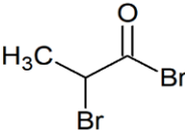
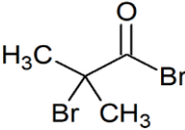
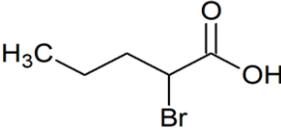
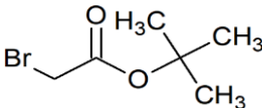
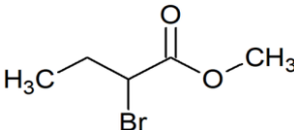
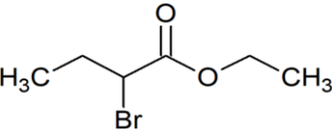
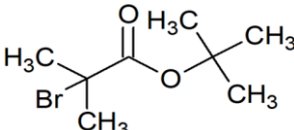
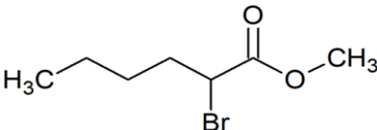
F-016527	102-97-6	N-イソプロピルベンジルアミン	
F-016528	103-67-3	N-メチルベンジルアミン	
F-016529	6291-84-5	N-メチル-1,3-プロパンジアミン	
F-017112	927-62-8	N,N-ジメチルブチルアミン	
F-016531	102-27-2	N-エチル-m-トルイジン	
F-016532	94-68-8	N-エチル-o-トルイジン	
F-016534	2217-15-4	L-(+)-酒石酸ジイソプロピル	
F-016536	74-88-4	ヨドメタン	CH ₃ I
F-016538	7681-11-0	ヨウ化カリウム	KI
F-016540	7681-82-5	ヨウ化ナトリウム	NaI

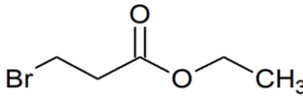
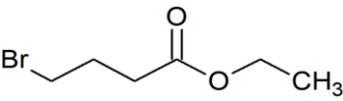
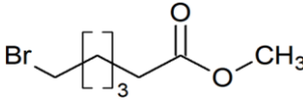
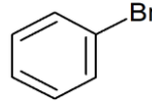
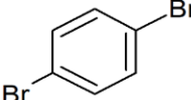
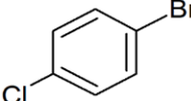
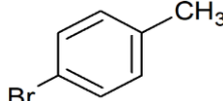
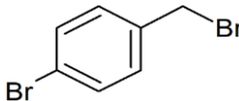
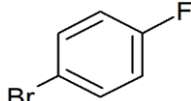
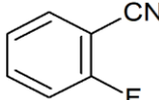
F-016542	7681-65-4	ヨウ化銅(I)	CuI
F-017123	106-79-6	セバシン酸ジメチル	
F-017133	110-27-0	ミスチン酸イソプロピル	
F-017135	580-13-2	2-ブロモナフタレン	
F-017140	13932-13-3	テトラチオン酸二カリウム	$\text{K}_2\text{S}_4\text{O}_6$
F-016549	5680-79-5	グリシンメチル塩酸塩	 HCl
F-016551	563-41-7	セミカルバジド塩酸塩	 HCl
F-017149	123-30-8	4-アミノフェノール	
F-017161	99-56-9	4-ニトロ-o-フェニレンジアミン	
F-017175	591-27-5	3-アミノフェノール	

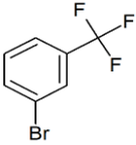
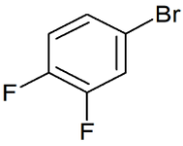
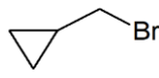
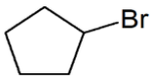
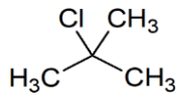
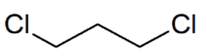
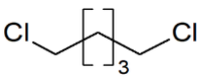
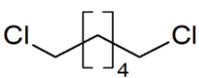
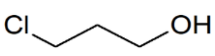
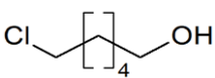
F-017179	10043-35-3	ホウ酸	$B(OH)_3$
F-017183	7758-11-4	リン酸水素二カリウム	K_2HPO_4
F-017189	1330-43-4	四ホウ酸ナトリウム	$Na_2B_4O_7$
F-017194	122-39-4	ジフェニルアミン	
F-017203	25102-12-9	エチレンジアミン四酢酸二カリウム塩二水和物	
F-017208	6131-90-4	酢酸ナトリウム三水和物	$H_3C-C(=O)ONa$ $3H_2O$
F-016552	62-23-7	4-ニトロ安息香酸	
F-016553	121-92-6	3-ニトロ安息香酸	
F-016556	99-60-5	2-クロロ-4-ニトロ安息香酸	
F-016557	138-84-1	4-アミノ安息香酸カリウム	

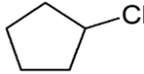
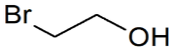
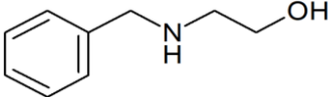
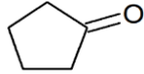
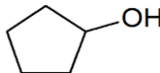
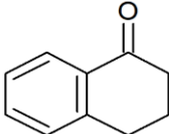
F-017280	74-96-4	ブロモエタン	
F-017287	106-94-5	1-ブロモプロパン	
F-017290	75-26-3	2-ブロモプロパン	
F-017294	109-65-9	1-ブロモブタン	
F-017295	78-76-2	2-ブロモブタン	
F-017300	78-77-3	1-ブロモ-2-メチルプロパン	
F-017318	111-25-1	1-ブロモヘキサン	
F-017323	629-04-9	1-ブロモヘプタン	
F-017326	111-83-1	1-ブロモオクタン	
F-017332	52648-04-1	1-ブロモ-6-メチルヘプタン	

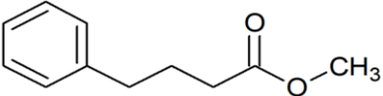
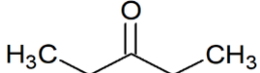
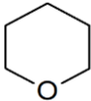
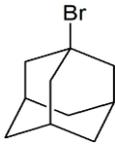
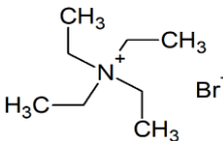
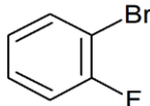
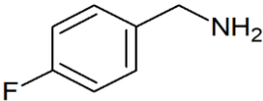
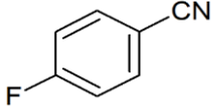
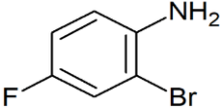
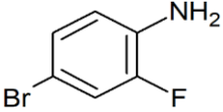
F-017361	109-64-8	1,3-ジブロモプロパン	
F-017364	110-52-1	1,4-ジブロモブタン	
F-017370	111-24-0	1,5-ジブロモペンタン	
F-017376	629-03-8	1,6-ジブロモヘキサン	
F-017394	4101-68-2	1,10-ジブロモデカン	
F-017401	107-04-0	1-ブロモ-2-クロロエタン	
F-017404	109-70-6	1-ブロモ-3-クロロプロパン	
F-017411	6940-78-9	1-ブロモ-4-クロロブタン	
F-017414	54512-75-3	1-ブロモ-5-クロロペンタン	
F-017418	6294-17-3	1-ブロモ-6-クロロヘキサン	

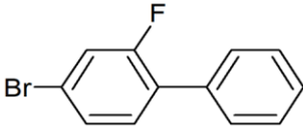
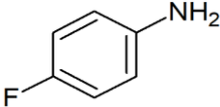
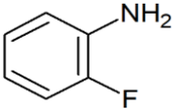
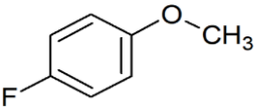
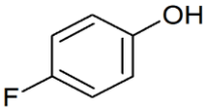
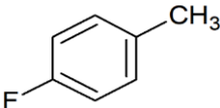
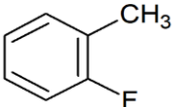
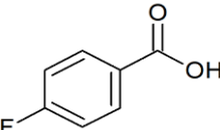
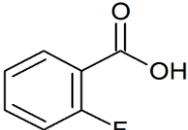
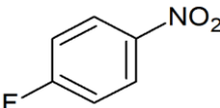
F-017428	598-21-0	ブロモアセチルブロミド	
F-017431	598-72-1	2-ブロモプロピオン酸	
F-017435	563-76-8	2-ブロモプロピオニルブロミド	
F-017442	20769-85-1	2-ブロモ-2-メチルプロピオニルブロミド	
F-017446	584-93-0	2-ブロモ吉草酸	
F-017469	5292-43-3	ブロモ酢酸tert-ブチル	
F-017473	3196-15-4	2-ブロモ酪酸メチル	
F-017475	533-68-6	2-ブロモ酪酸エチル	
F-017483	23877-12-5	2-ブロモイソ酪酸tert-ブチル	
F-017490	5445-19-2	2-ブロモヘキサノ酸メチル	

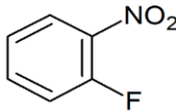
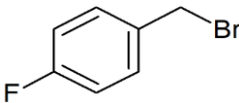
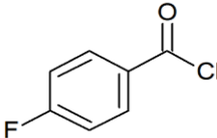
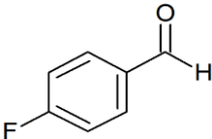
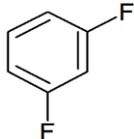
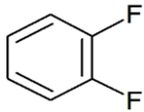
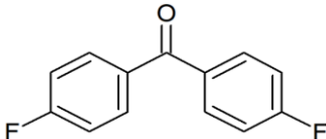
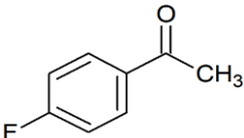
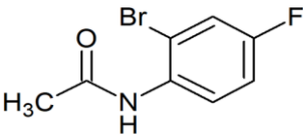
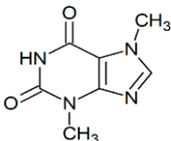
F-017494	539-74-2	3-ブロモプロピオン酸エチル	
F-017496	2969-81-5	4-ブロモ酪酸エチル	
F-017501	14273-90-6	6-ブロモヘキサノ酸メチル	
F-017507	108-86-1	ブロモベンゼン	
F-017512	106-37-6	1,4-ジブロモベンゼン	
F-017518	106-39-8	1-ブロモ-4-クロロベンゼン	
F-017520	106-38-7	4-ブロモトルエン	
F-017526	589-15-1	4-ブロモベンジルブロミド	
F-017543	460-00-4	4-ブロモフルオロベンゼン	
F-017546	394-47-8	2-フルオロベンゾニトリル	

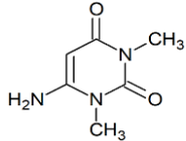
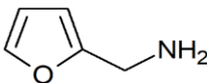
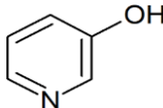
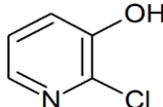
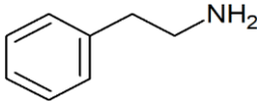
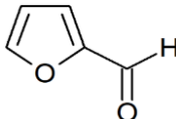
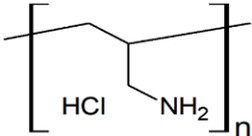
F-017551	401-78-5	3-ブロモベンゾトリフルオリド	
F-017552	348-61-8	1-ブロモ-3,4-ジフルオロベンゼン	
F-017554	7051-34-5	(ブromoメチル)シクロプロパン	
F-017561	137-43-9	ブromoシクロペンタン	
F-017569	507-20-0	2-クロロ-2-メチルプロパン	
F-017581	142-28-9	1,3-ジクロロプロパン	
F-017590	628-76-2	1,5-ジクロロペンタン	
F-017597	2163-00-0	1,6-ジクロロヘキサン	
F-017603	627-30-5	3-クロロ-1-プロパノール	
F-017604	2009-83-8	6-クロロ-1-ヘキサノール	

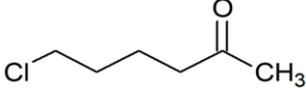
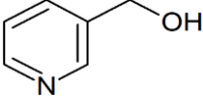
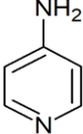
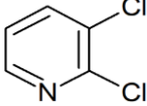
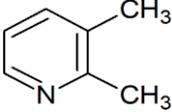
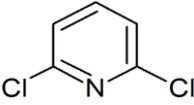
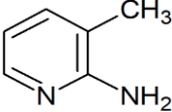
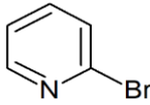
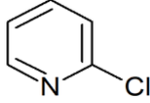
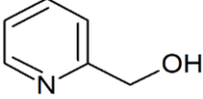
F-017609	930-28-9	クロロシクロペンタン	
F-017624	540-51-2	2-ブロモエタノール	
F-017631	627-18-9	3-ブロモ-1-プロパノール	
F-017651	104-63-2	N-ベンジルエタノールアミン	
F-017653	7550-35-8	臭化リチウム	LiBr
F-017656	7447-41-8	塩化リチウム	LiCl
F-017667	10377-48-7	硫酸リチウム	Li ₂ SO ₄
F-016559	120-92-3	シクロペンタノン	
F-016560	96-41-3	シクロペンタノール	
F-016564	529-34-0	α-テトラロン	

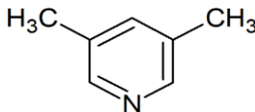
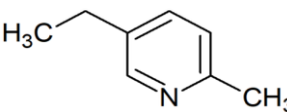
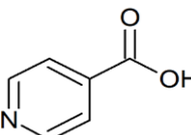
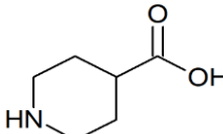
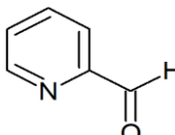
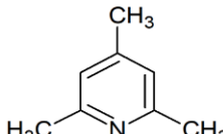
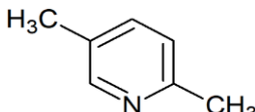
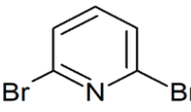
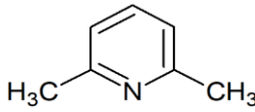
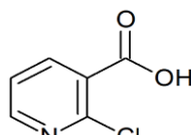
F-016567	2046-17-5	4-フェニルブタン酸メチル	
F-016568	96-22-0	3-ペンタノン	
F-016569	142-68-7	テトラヒドロピラン	
F-016575	768-90-1	1-ブロモアダマンタン	
F-016583	71-91-0	テトラエチルアンモニウムブロミド	
F-017682	1072-85-1	1-ブロモ-2-フルオロベンゼン	
F-017689	140-75-0	4-フルオロベンジルアミン	
F-017693	1194-02-1	4-フルオロベンゾニトリル	
F-017704	1003-98-1	2-ブロモ-4-フルオロアニリン	
F-017706	367-24-8	4-ブロモ-2-フルオロアニリン	

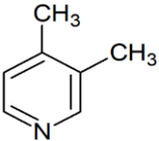
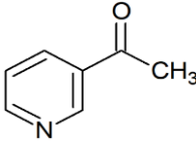
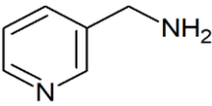
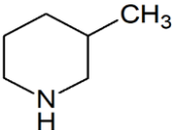
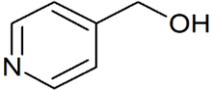
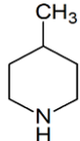
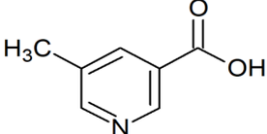
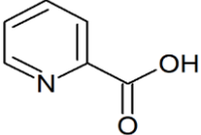
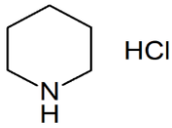
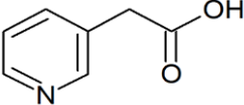
F-017709	41604-19-7	4-ブロモ-2-フルオロビフェニル	
F-017712	371-40-4	4-フルオロアニリン	
F-017714	348-54-9	2-フルオロアニリン	
F-017718	459-60-9	4-フルオロアニソール	
F-017719	371-41-5	4-フルオロフェノール	
F-017723	352-32-9	4-フルオロトルエン	
F-017730	95-52-3	2-フルオロトルエン	
F-017734	456-22-4	4-フルオロ安息香酸	
F-017741	445-29-4	2-フルオロ安息香酸	
F-017746	350-46-9	4-フルオロニトロベンゼン	

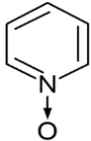
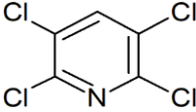
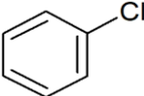
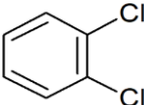
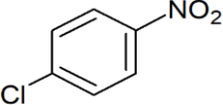
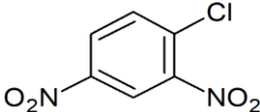
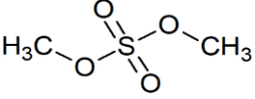
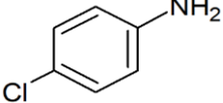
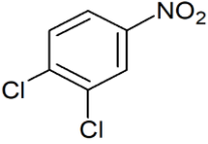
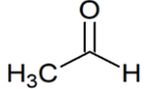
F-017750	1493-27-2	2-フルオロニトロベンゼン	
F-017755	459-46-1	4-フルオロベンジルブロミド	
F-017756	403-43-0	4-フルオロベンゾイルクロリド	
F-017762	459-57-4	4-フルオロベンズアルデヒド	
F-017773	372-18-9	1,3-ジフルオロベンゼン	
F-017775	367-11-3	1,2-ジフルオロベンゼン	
F-017778	345-92-6	4,4'-ジフルオロベンゾフェノン	
F-017784	403-42-9	4'-フルオロアセトフェノン	
F-017785	1009-22-9	2'-ブロモ-4'-フルオロアセトアニリド	
F-017804	83-67-0	テオプロミン	

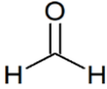
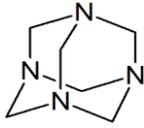
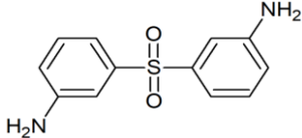
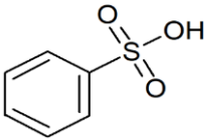
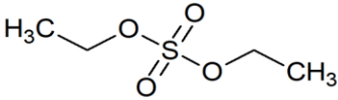
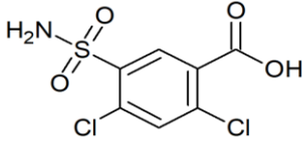
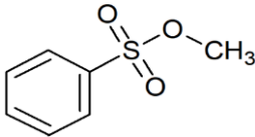
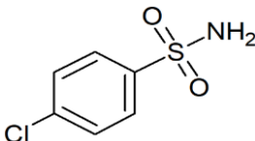
F-017811	6642-31-5	6-アミノ-1,3-ジメチルウラシル	
F-016594	1304-85-4	塩基性硝酸ビスマス(III)	$\text{Bi}_5\text{O}(\text{OH})_9(\text{NO}_3)_4$
F-016595	5470-11-1	ヒドロキシルアミン塩酸塩	$\text{NH}_2\text{OH} \cdot \text{HCl}$
F-016596	10034-93-2	硫酸ヒドラジン	$\text{N}_2\text{H}_4 \cdot \text{H}_2\text{SO}_4$
F-016598	617-89-0	フルフリルアミン	
F-016603	109-00-2	3-ヒドロキシピリジン	
F-016604	6636-78-8	2-クロロ-3-ヒドロキシピリジン	
F-016606	64-04-0	2-フェニルエチルアミン	
F-016607	98-01-1	フルフラール	
F-016609	71550-12-4	ポリアリルアミン塩酸塩	

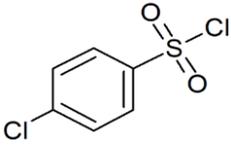
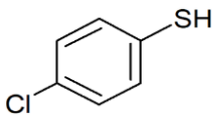
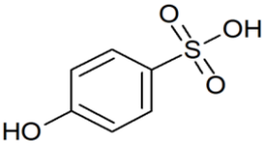
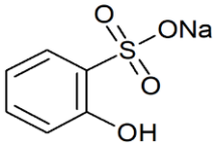
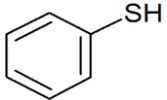
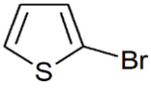
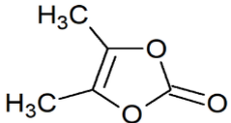
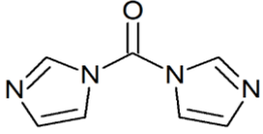
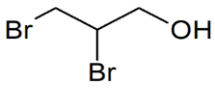
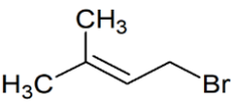
F-016610	10226-30-9	6-クロロ-2-ヘキサノン	
F-017847	100-55-0	3-ピリジンメタノール	
F-017858	504-24-5	4-アミノピリジン	
F-017862	2402-77-9	2,3-ジクロロピリジン	
F-017864	583-61-9	2,3-ルチジン	
F-017866	2402-78-0	2,6-ジクロロピリジン	
F-017873	1603-40-3	2-アミノ-3-メチルピリジン	
F-017876	109-04-6	2-ブロモピリジン	
F-017887	109-09-1	2-クロロピリジン	
F-017891	586-98-1	2-ピリジンメタノール	

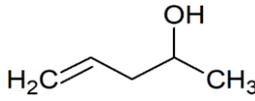
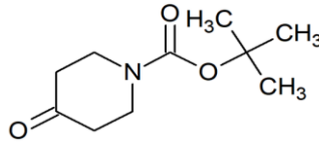
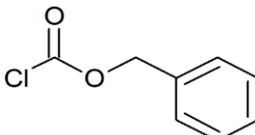
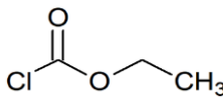
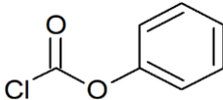
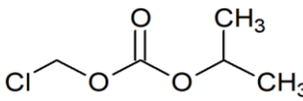
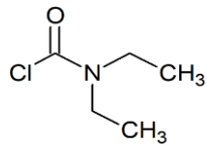
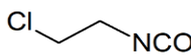
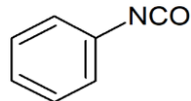
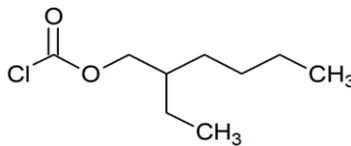
F-017893	591-22-0	3,5-ルチジン	
F-017903	104-90-5	5-エチル-2-メチルピリジン	
F-017912	55-22-1	イソニコチン酸	
F-017914	498-94-2	4-ピペリジンカルボン酸	
F-017918	1121-60-4	2-ピリジンカルボキシアリデヒド	
F-017920	108-75-8	2,4,6-トリメチルピリジン	
F-017927	589-93-5	2,5-ルチジン	
F-017935	626-05-1	2,6-ジブロモピリジン	
F-017938	108-48-5	2,6-ルチジン	
F-017957	2942-59-8	2-クロロニコチン酸	

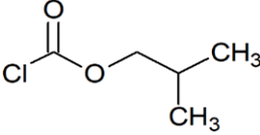
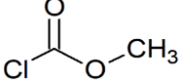
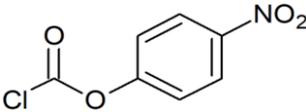
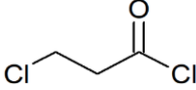
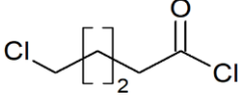
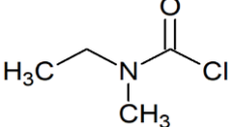
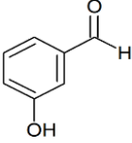
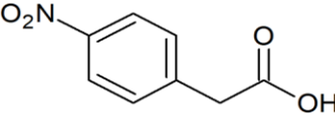
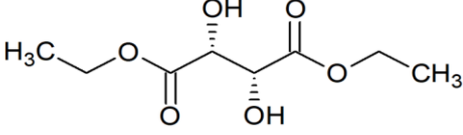
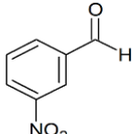
F-017971	583-58-4	3,4-ルチジン	
F-017973	350-03-8	3-アセチルピリジン	
F-017975	3731-52-0	3-(アミノメチル)ピリジン	
F-017977	626-56-2	3-メチルピペリジン	
F-017980	586-95-8	4-ピリジンメタノール	
F-017981	626-58-4	4-メチルピペリジン	
F-017987	3222-49-9	5-メチルニコチン酸	
F-017995	98-98-6	ピコリン酸	
F-018000	6091-44-7	ピペリジン塩酸塩	
F-018003	501-81-5	3-ピリジル酢酸	

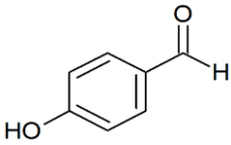
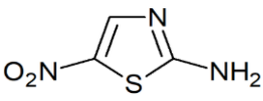
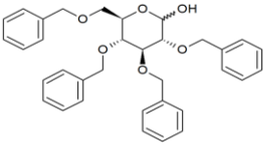
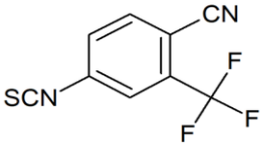
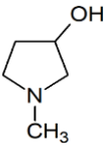
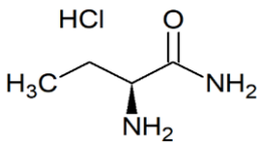
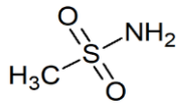
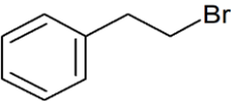
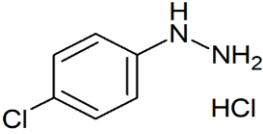
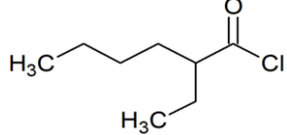
F-018009	694-59-7	ピリジン N-オキシド	
F-018015	2402-79-1	2,3,5,6-テトラクロロピリジン	
F-016612	108-90-7	クロロベンゼン	
F-016614	95-50-1	1,2-ジクロロベンゼン	
F-016616	100-00-5	4-クロロニトロベンゼン	
F-016618	97-00-7	1-クロロ-2,4-ジニトロベンゼン	
F-016620	77-78-1	ジメチル硫酸	
F-016626	106-47-8	4-クロロアニリン	
F-016627	99-54-7	3,4-ジクロロニトロベンゼン	
F-018019	75-07-0	アセトアルデヒド	

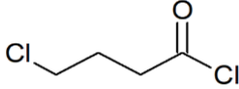
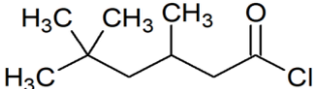
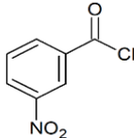
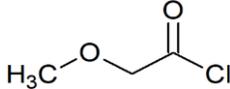
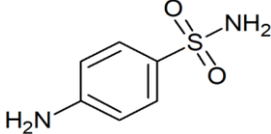
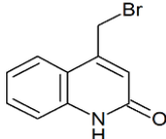
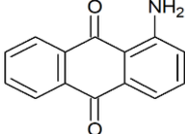
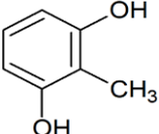
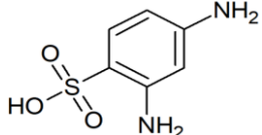
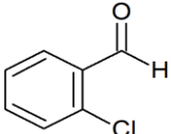
F-018023	50-00-0	ホルムアルデヒド	
F-018026	100-97-0	ヘキサメチレンテトラミン	
F-018040	599-61-1	ビス(3-アミノフェニル)スルホン	
F-016629	98-11-3	ベンゼンスルホン酸	
F-018064	12179-04-3	四ホウ酸ナトリウム五水和物	$\text{Na}_2\text{B}_4\text{O}_7 \cdot 5\text{H}_2\text{O}$
F-018076	7790-94-5	クロルスルホン酸	ClSO_3H
F-018088	64-67-5	ジエチル硫酸	
F-018102	2736-23-4	2,4-ジクロロ-5-スルファモイル安息香酸	
F-018107	80-18-2	ベンゼンスルホン酸メチル	
F-018118	98-64-6	4-クロロベンゼンスルホンアミド	

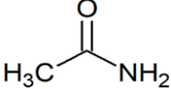
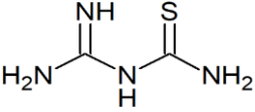
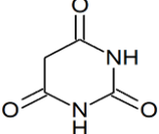
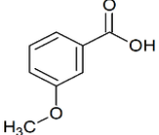
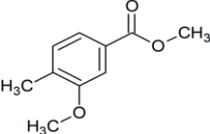
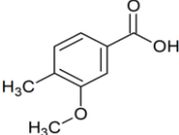
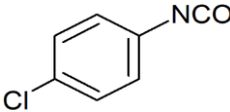
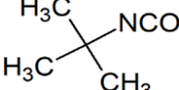
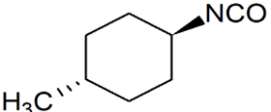
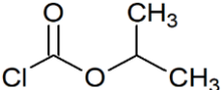
F-018122	98-60-2	4-クロロベンゼンスルホニルクロリド	
F-018124	106-54-7	4-クロロチオフェノール	
F-018129	98-67-9	4-ヒドロキシベンゼンスルホン酸	
F-018140	1300-51-2	2-ヒドロキシベンゼンスルホン酸ナトリウム	
F-018152	108-98-5	チオフェノール	
F-016631	1003-09-4	2-ブロモチオフェン	
F-016633	37830-90-3	4,5-ジメチル-1,3-ジオキソール-2-オン	
F-016634	530-62-1	1,1'-カルボニルジイミダゾール	
F-016636	96-13-9	2,3-ジブロモ-1-プロパノール	
F-016640	870-63-3	1-ブロモ-3-メチル-2-ブテン	

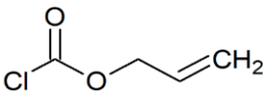
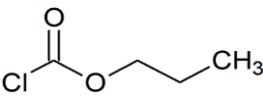
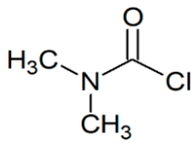
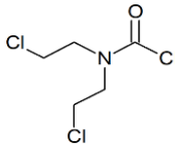
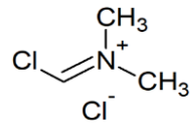
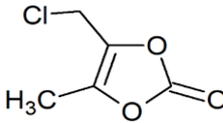
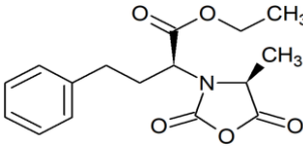
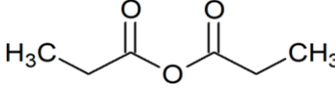
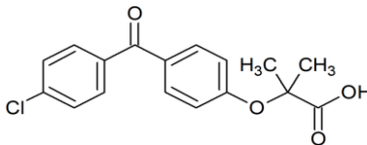
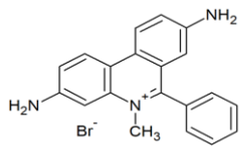
F-016649	625-31-0	4-ペンテン-2-オール	
F-016660	79099-07-3	1-(tert-ブトキシカルボニル)-4-ピペリドン	
F-018171	501-53-1	クロロギ酸ベンジル	
F-018175	541-41-3	クロロギ酸エチル	
F-018181	1885-14-9	クロロギ酸フェニル	
F-018187	35180-01-9	炭酸クロロメチルイソプロピル	
F-018190	88-10-8	ジエチルカルバモイルクロリド	
F-018195	1943-83-5	2-クロロエチルイソシアナート	
F-018198	103-71-9	フェニルイソシアナート	
F-018205	24468-13-1	クロロギ酸2-エチルヘキシル	

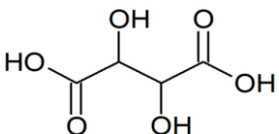
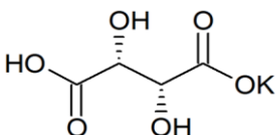
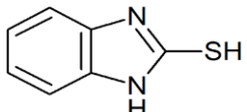
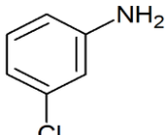
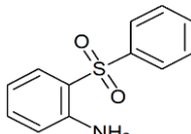
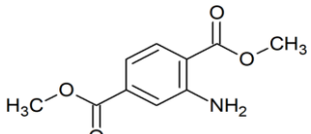
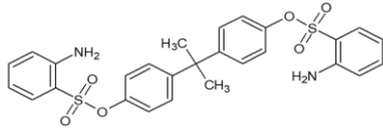
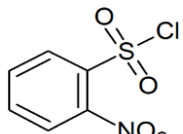
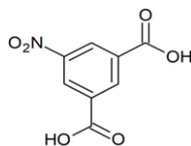
F-018206	543-27-1	クロロギ酸イソブチル	
F-018208	79-22-1	クロロギ酸メチル	
F-018219	7693-46-1	クロロギ酸4-ニトロフェニル	
F-018231	625-36-5	3-クロロプロピオニルクロリド	
F-018234	1575-61-7	5-クロロ吉草酸クロリド	
F-018237	42252-34-6	N-エチル-N-メチルカルバモイルクロリド	
F-016662	100-83-4	3-ヒドロキシベンズアルデヒド	
F-016663	104-03-0	4-ニトロフェニル酢酸	
F-016666	87-91-2	L-(+)-酒石酸ジエチル	
F-016667	99-61-6	3-ニトロベンズアルデヒド	

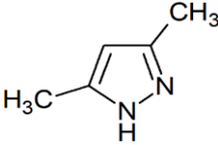
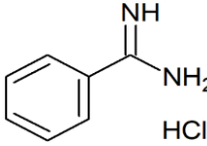
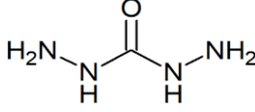
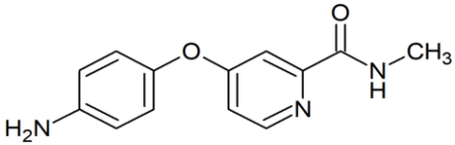
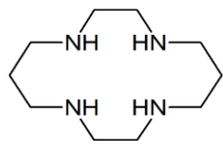
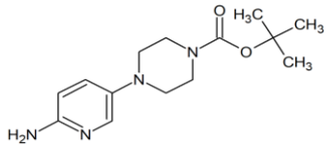
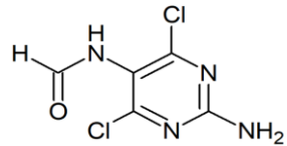
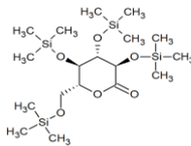
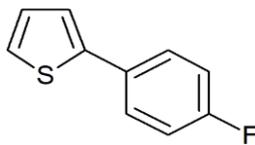
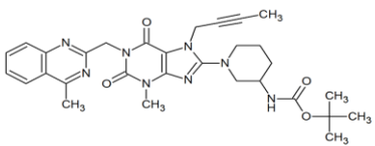
F-016675	123-08-0	4-ヒドロキシベンズアルデヒド	
F-016676	121-66-4	2-アミノ-5-ニトロチアゾール	
F-016678	4132-28-9	2,3,4,6-テトラ-O-ベンジル-D-グルコピラノース	
F-016680	143782-23-4	4-イソチオシアナト-2-(トリフルオロメチル)ベンゾニトリル	
F-016681	13220-33-2	1-メチル-3-ピロリジノール	
F-020307	7682-20-4	(S)-2-アミノブチルアミド塩酸塩	
F-018262	3144-09-0	メタンсульホンアミド	
F-018286	103-63-9	(2-ブロモエチル)ベンゼン	
F-018292	1073-70-7	4-クロロフェニルヒドラジン塩酸塩	
F-018297	760-67-8	2-エチルヘキサノイルクロリド	

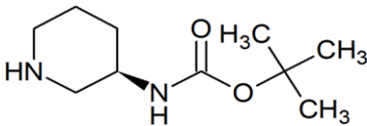
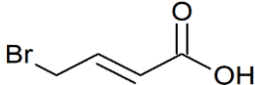
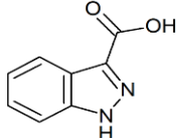
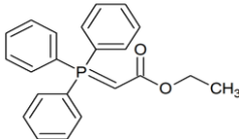
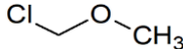
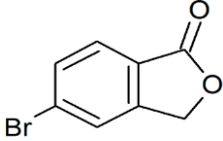
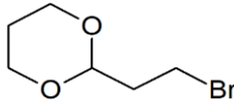
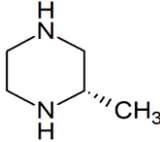
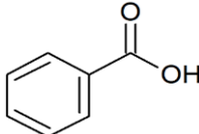
F-018303	4635-59-0	4-クロロブチリルクロリド	
F-018318	36727-29-4	3,5,5-トリメチルヘキサノイルクロリド	
F-018326	121-90-4	3-ニトロベンゾイルクロリド	
F-018332	38870-89-2	メトキシアセチルクロリド	
F-016704	63-74-1	スルファニルアミド	
F-018338	4876-10-2	4-ブロモメチル-1,2-ジヒドロキノリン-2-オン	
F-018340	82-45-1	1-アミノアントラキノン	
F-018370	608-25-3	2-メチルレソルシノール	
F-018406	88-63-1	1,3-フェニレンジアミン-4-スルホン酸	
F-018417	89-98-5	2-クロロベンズアルデヒド	

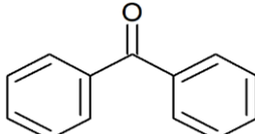
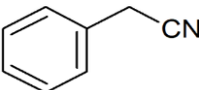
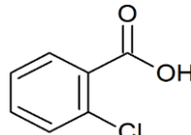
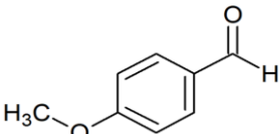
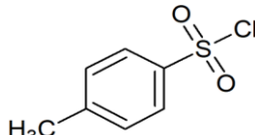
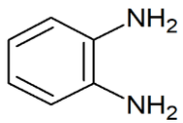
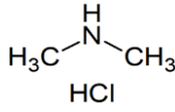
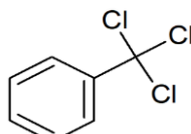
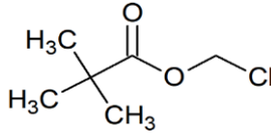
F-016695	60-35-5	アセトアミド	
F-016696	2114-02-5	グアニルチオ尿素	
F-016697	67-52-7	バルビツール酸	
F-018432	586-38-9	m-アニス酸	
F-018433	3556-83-0	3-メトキシ-4-メチル安息香酸メチル	
F-018436	7151-68-0	3-メトキシ-4-メチル安息香酸	
F-018455	104-12-1	イソシアヌ酸4-クロロフェニル	
F-018479	1609-86-5	イソシアヌ酸tert-ブチル	
F-018484	32175-00-1	trans-4-メチルシクロヘキシルイソシアネート	
F-018499	108-23-6	クロロギ酸イソプロピル	

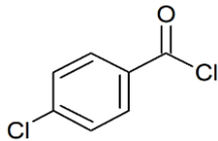
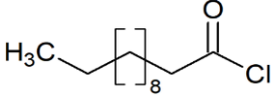
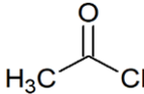
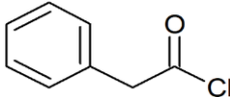
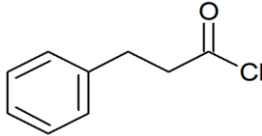
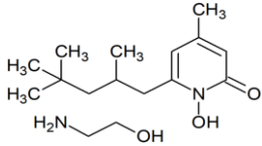
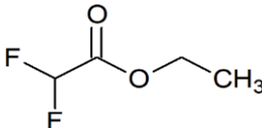
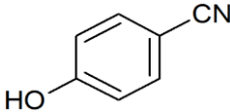
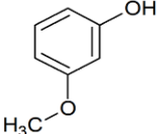
F-018503	2937-50-0	クロロギ酸アリル	
F-018527	109-61-5	クロロギ酸プロピル	
F-018563	79-44-7	ジメチルカルバモイルクロリド	
F-018573	2998-56-3	N,N-ビス(2-クロロエチル)カルバモイルクロリド	
F-018592	3724-43-4	(クロロメチレン)ジメチルイミニウムクロリド	
F-018597	80841-78-7	4-クロロメチル-5-メチル-1,3-ジオキサソール-2-オン	
F-018605	84793-24-8	N-[1-(S)-エトキシカルボニル-3-フェニルプロピル]-L-アラニン-N-カルボキシ無水物	
F-018624	123-62-6	プロピオン酸無水物	
F-018650	42017-89-0	フェノフィリン酸	
F-018674	518-67-2	ジミジウムブロミド	

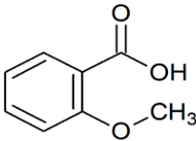
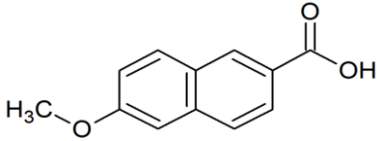
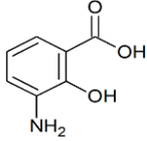
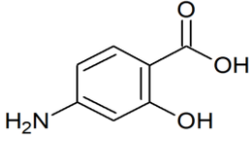
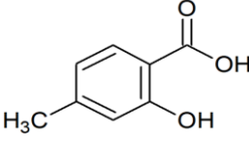
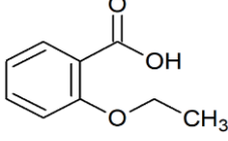
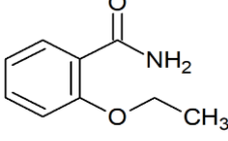
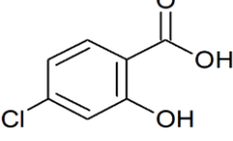
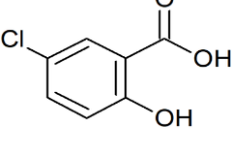
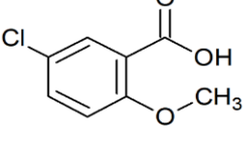
F-018692	110-16-7	マレイン酸	
F-018708	133-37-9	DL-酒石酸	
F-018713	868-14-4	L-酒石酸水素カリウム	
F-018717	583-39-1	2-メルカプトベンゾイミダゾール	
F-018741	108-42-9	3-クロロアニリン	
F-018744	4273-98-7	2-(フェニルスルホニル)アニリン	
F-018756	5372-81-6	2-アミノテレフタル酸ジメチル	
F-018787	68015-60-1	イソプロピリデンジ-1,4-フェニレンビス(2-アミノベンゼンスルホン酸)	
F-018805	1694-92-4	2-ニトロベンゼンスルホニルクロリド	
F-018822	618-88-2	5-ニトロイソフタル酸	

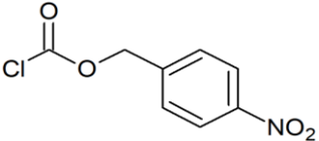
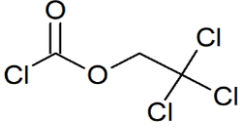
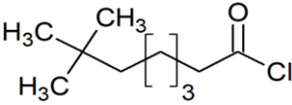
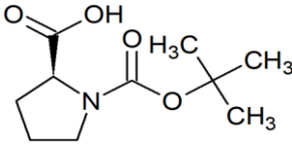
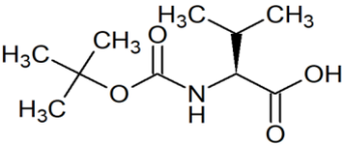
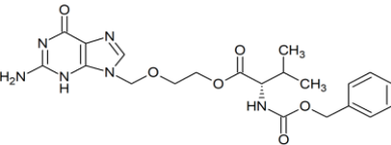
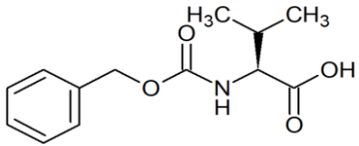
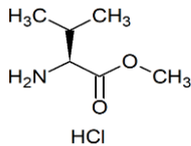
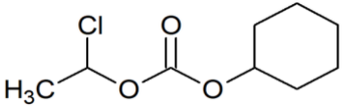
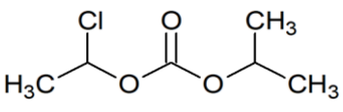
F-018829	67-51-6	3,5-ジメチルピラゾール	
F-018858	1670-14-0	ベンズアミジン塩酸塩	
F-018882	497-18-7	カルボヒドラジド	
F-018903	284462-37-9	4-(4-アミノフェキシ)-N-メチルピコリンアミド	
F-018914	295-37-4	1,4,8,11-テトラアザシクロテトラデカン	
F-018916	571188-59-5	4-(6-アミノピリジン-3-イル)ピペラジン-1-カルボン酸tert-ブチル	
F-018944	171887-03-9	N-(2-アミノ-4,6-ジクロロ-5-ピリミジニル)ホルムアミド	
F-018961	32384-65-9	(3R,4S,5R,6R)-3,4,5-トリス((トリメチルシリル)オキシ)-6-(((トリメチルシリル)オキシ)メチル)テトラヒドロ-2H-ピラン-2-オン	
F-018966	58861-48-6	2-(4-フルオロフェニル)チオフェン	
F-018972	668273-75-4	N-[1-[7-ブタ-2-イニル-3-メチル-1-[(4-メチルキナゾリン-2-イル)メチル]-2,6-ジオキサプリン-8-イル]ピペラジン-3-イル]カルバミン酸tert-ブチル	

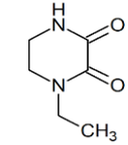
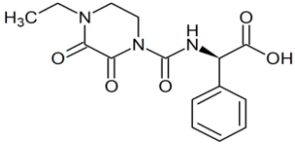
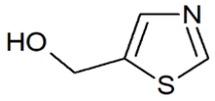
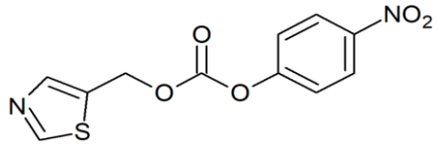
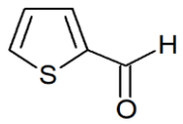
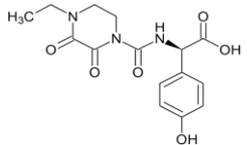
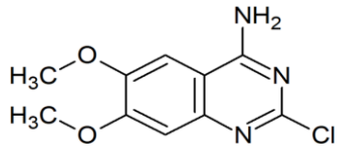
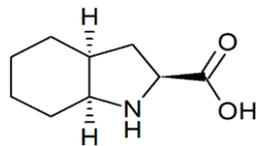
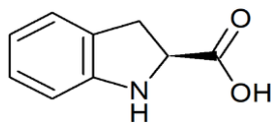
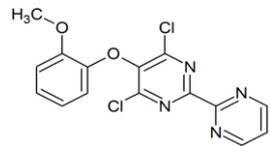
F-018981	309956-78-3	(R)-3-(tert-ブトキカルボニルアミノ)ピペリジン	
F-019009	13991-36-1	(E)-4-ブロモクロトン酸	
F-019086	4498-67-3	インダゾール-3-カルボン酸	
F-019112	1099-45-2	(トリフェニルホスホラニリデン)酢酸エチル	
F-019136	107-30-2	クロロメチルメチルエーテル	
F-019175	111-29-5	1,5-ペンタンジオール	
F-019179	64169-34-2	5-ブロモフタリド	
F-019192	33884-43-4	2-(2-ブロモエチル)-1,3-ジオキサン	
F-019214	74879-18-8	(S)-(+)-2-メチルピペラジン	
F-019241	65-85-0	安息香酸	

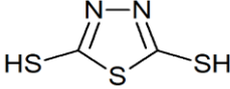
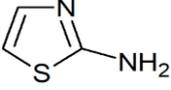
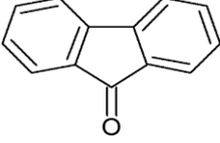
F-019246	119-61-9	ベンゾフェノン	
F-019251	140-29-4	フェニルアセトニトリル	
F-019284	118-91-2	2-クロロ安息香酸	
F-019296	123-11-5	4-メトキシベンズアルデヒド	
F-019307	98-59-9	p-トルエンシルホルクロリド	
F-019312	7772-98-7	チオ硫酸ナトリウム	$\text{Na}_2\text{S}_2\text{O}_3$
F-019321	95-54-5	o-フェニレンジアミン	
F-019328	506-59-2	ジメチルアミン塩酸塩	
F-019333	98-07-7	ベンゾトリクロリド	
F-019334	18997-19-8	ピバル酸クロロメチル	

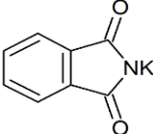
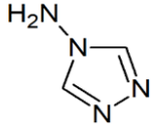
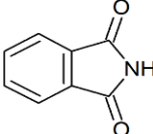
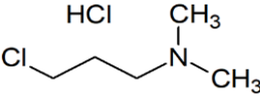
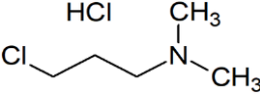
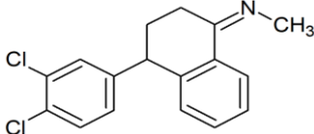
F-019339	122-01-0	4-クロロベンゾイルクロリド	
F-019359	112-16-3	ラウロイルクロリド	
F-019380	75-36-5	アセチルクロリド	
F-019405	103-80-0	フェニルアセチルクロリド	
F-019411	645-45-4	3-フェニルプロピオンイルクロリド	
F-019423	7726-95-6	臭素	Br₂
F-019440	68890-66-4	ピロクトンオラミン	
F-019461	454-31-9	ジフルオロ酢酸エチル	
F-019480	767-00-0	4-ヒドロキシベンズナイトリル	
F-019485	150-19-6	3-メトキシフェノール	

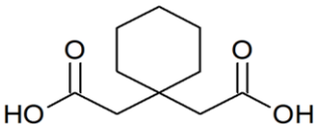
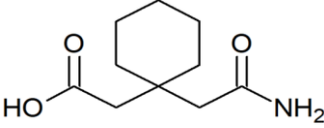
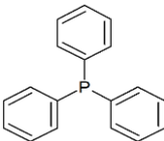
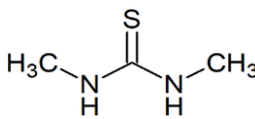
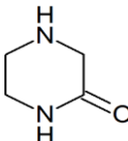
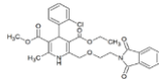
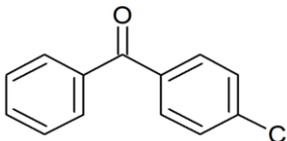
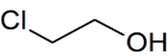
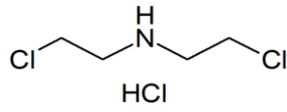
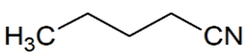
F-019486	579-75-9	o-アニス酸	
F-019502	2471-70-7	6-メトキシ-2-ナフトエ酸	
F-019505	570-23-0	3-アミノサリチル酸	
F-019519	65-49-6	4-アミノサリチル酸	
F-019530	50-85-1	4-メチルサリチル酸	
F-019540	134-11-2	2-エトキシ安息香酸	
F-019546	938-73-8	2-エトキシベンズアミド	
F-019558	5106-98-9	4-クロロサリチル酸	
F-019563	321-14-2	5-クロロサリチル酸	
F-019567	3438-16-2	5-クロロ-2-メトキシ安息香酸	

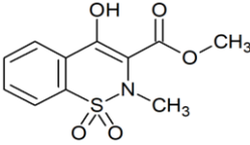
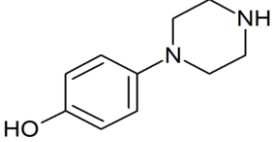
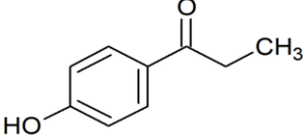
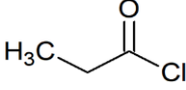
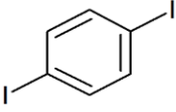
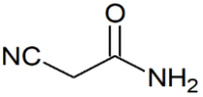
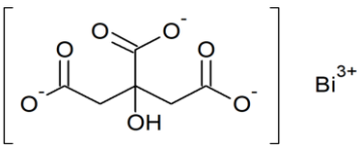
F-019614	4457-32-3	クロロギ酸4-ニトロベンジル	
F-019620	17341-93-4	クロロギ酸2,2,2-トリクロロエチル	
F-019642	40292-82-8	ネオデカノイルクロリド	
F-019658	15761-39-4	N-(tert-ブトキシカルボニル)-L-プロリン	
F-019665	13734-41-3	N-(tert-ブトキシカルボニル)-L-バリン	
F-019666	124832-31-1	CBZ-バラシクロピル	
F-019673	1149-26-4	N-カルボベンゾキシ-L-バリン	
F-019704	6306-52-1	L-バリンメチル塩酸塩	
F-019709	99464-83-2	炭酸1-クロロエチルシクロヘキシル	
F-019711	98298-66-9	炭酸1-クロロエチルイソプロピル	

F-019730	59702-31-7	1-エチル-2,3-ジオキソピペラジン	
F-019737	63422-71-9	(R)-(-)-α-[[[4-エチル-2,3-ジオキソ-1-ピペラジニル]カルボニル]アミノ]ベンゼン酢酸	
F-019744	38585-74-9	5-チアゾールメタノール	
F-019746	144163-97-3	炭酸(5-チアゾリル)メチル(4-ニトロフェニル)	
F-019751	98-03-3	2-チオフェンカルボキシアルデヒド	
F-019760	62893-24-7	(R)-(-)-α-[[[4-エチル-2,3-ジオキソ-1-ピペラジニル]カルボニル]アミノ]-4-ヒドロキシベンゼン酢酸	
F-019781	23680-84-4	4-アミノ-2-クロロ-6,7-ジメトキシキノリン	
F-019784	80875-98-5	(2S,3aS,7aS)-オクタヒドロ-1H-インドール-2-カルボン酸	
F-019785	79815-20-6	(S)-(-)-インドリン-2-カルボン酸	
F-019791	150728-13-5	4,6-ジクロロ-5-(2-メトキシフェノキシ)-2,2'-ピリミジン	

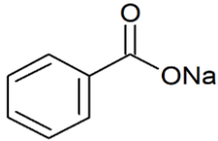
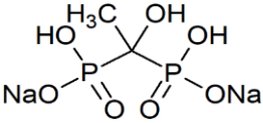
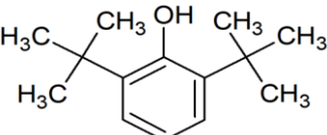
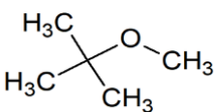
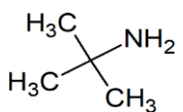
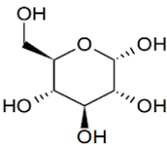
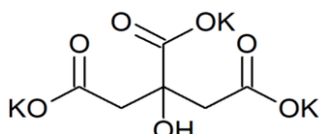
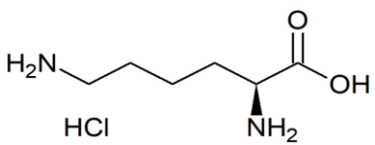
F-020036	1072-71-5	1,3,4-チアゾール-2,5-ジチオール	
F-020044	96-50-4	2-アミノチアゾール	
F-020120	486-25-9	9-フルオレノン	
F-020149	7761-88-8	硝酸銀	AgNO_3
F-020160	20667-12-3	酸化銀	Ag_2O
F-020166	7783-90-6	塩化銀	AgCl
F-020167	7783-96-2	ヨウ化銀	AgI
F-020179	10124-48-8	アミノ塩化水銀(II)	ClH_2HgN
F-020184	10112-91-1	塩化水銀(I)	Hg_2Cl_2
F-020185	21908-53-2	酸化水銀(II)	HgO

F-020195	10045-94-0	硝酸水銀(II)	$\text{Hg}(\text{NO}_3)_2$
F-020201	7783-35-9	硫酸水銀(II)	HgSO_4
F-020204	1344-48-5	硫化水銀(II)	HgS
F-020218	7774-29-0	ヨウ化水銀(II)	HgI_2
F-020268	1074-82-4	フタルイミドカリウム	
F-020273	584-13-4	4-アミノ-1,2,4-トリアゾール	
F-020276	85-41-6	フタルイミド	
P-016454	5407-04-5	3-ジメチルアミノプロピルクロリド塩酸塩 60-65%	
F-020285	5407-04-5	3-ジメチルアミノプロピルクロリド塩酸塩	
F-020302	79560-20-6	4-(3,4-ジクロロフェニル)-N-メチル-3,4-ジヒドロ-2H-ナフタレン-1-イミン	

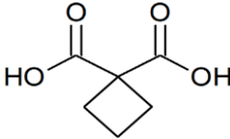
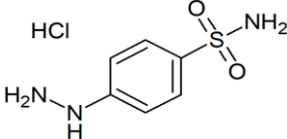
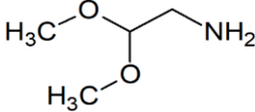
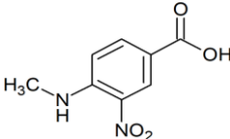
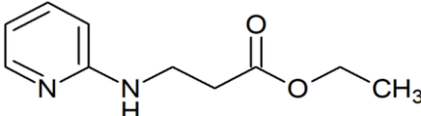
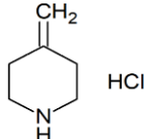
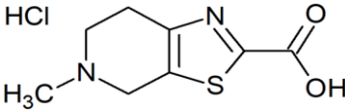
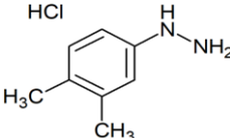
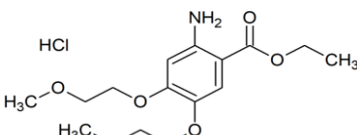
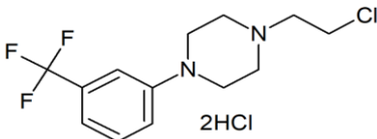
F-020318	4355-11-7	1,1-シクロヘキサン二酢酸	
F-020324	99189-60-3	1,1-シクロヘキサン二酢酸モノアミド	
F-020325	603-35-0	トリフェニルホスフィン	
F-020346	534-13-4	N,N'-ジメチルチオ尿素	
F-020353	5625-67-2	2-ピペラジノン	
F-020369	88150-62-3	フタロイル アムロジピン	
F-020386	134-85-0	4-クロロベンゾフェノン	
F-020358	107-07-3	2-クロロエタノール	
F-020399	821-48-7	ビス(2-クロロエチル)アミン塩酸塩	
F-020404	110-59-8	バレロニトリル	

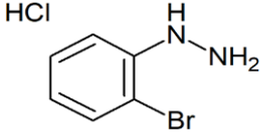
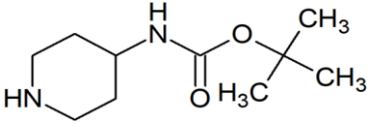
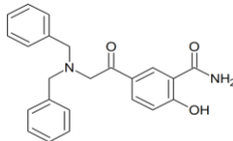
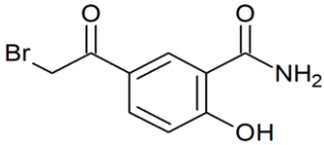
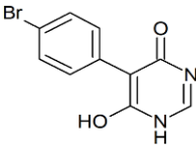
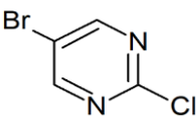
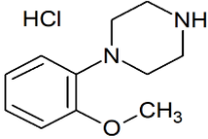
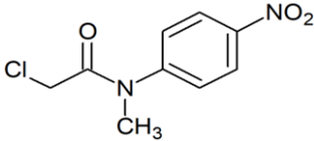
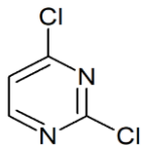
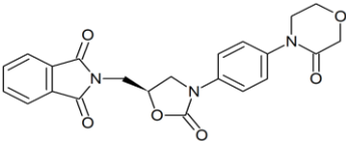
F-020424	35511-15-0	4-ヒドロキシ-2-メチル-2H-1,2-ベンゾチアジン-3-カルボン酸メチル1,1-ジオキソド	
F-020431	56621-48-8	1-(4-ヒドロキシフェニル)ピペラジン	
F-020438	70-70-2	4'-ヒドロキシプロピオフェノン	
F-020472	79-03-8	プロピオニルクロリド	
F-020364	624-38-4	1,4-ジヨードベンゼン	
F-020534	107-91-5	2-シアノアセトアミド	
F-020542	554-13-2	炭酸リチウム	Li_2CO_3
F-020551	5892-10-4	塩基性炭酸ビスマス(III)	$(\text{BiO})_2\text{CO}_3$
F-020552	813-93-4	クエン酸ビスマス	
F-020558	10035-06-0	硝酸ビスマス五水和物	$\text{Bi}(\text{NO}_3)_3 \cdot 5\text{H}_2\text{O}$

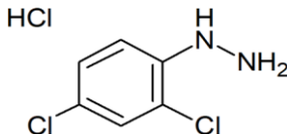
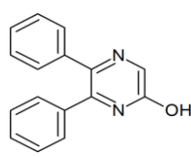
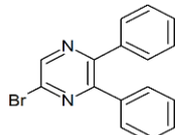
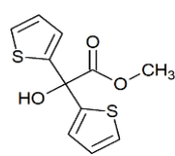
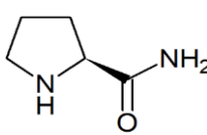
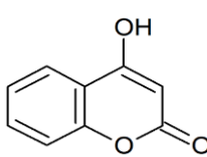
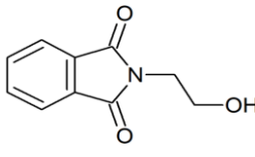
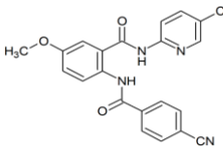
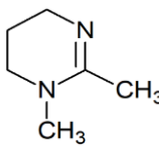
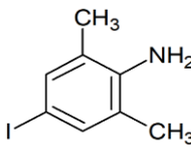
F-020569	7787-59-9	オキシ塩化ビスマス	BiClO
F-020573	7787-60-2	塩化ビスマス(III)	BiCl_3
F-020654	7719-12-2	三塩化リン	PCl_3
F-020659	10025-87-3	オキシ塩化リン(V)	POCl_3
F-020662	1314-56-3	酸化リン(V)	P_2O_5
F-020665	10026-13-8	五塩化リン	PCl_5
F-020671	8017-16-1	ポリリン酸	$\text{HO} \left[\begin{array}{c} \text{O} \\ \parallel \\ \text{P} - \text{O} \\ \\ \text{OH} \end{array} \right]_n \text{H}$
F-020672	1314-80-3	五硫化リン	P_2S_5
F-020678	7664-38-2	リン酸	H_3PO_4
F-020529	7787-70-4	臭化銅(I)	CuBr

F-020703	532-32-1	安息香酸ナトリウム	
F-020706	7414-83-7	エチドロン酸二ナトリウム	
F-020779	128-39-2	2,6-ジ-tert-ブチルフェノール	
F-020797	1634-04-4	tert-ブチルメチルエーテル	
F-020802	75-64-9	tert-ブチルアミン	
F-020827	50-99-7	D-(+)-ブドウ糖	
F-020833	866-84-2	クエン酸カリウム	
F-020864	1314-13-2	酸化亜鉛	ZnO
F-020871	657-27-2	L-リシン塩酸塩	
F-020878	7558-80-7	リン酸二水素ナトリウム	NaH ₂ PO ₄

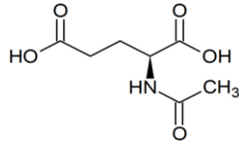
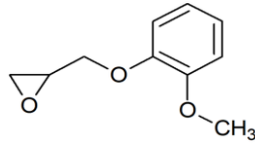
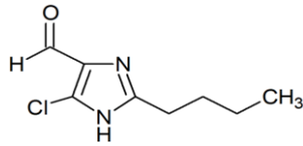
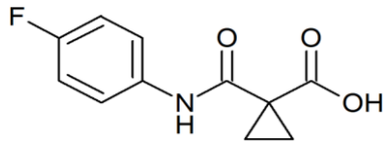
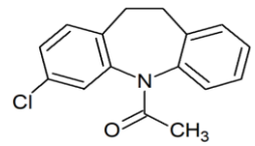
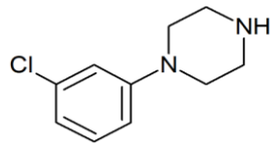
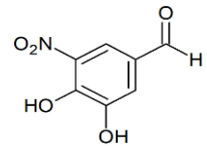
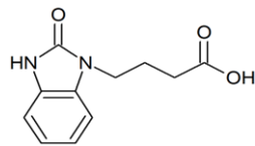
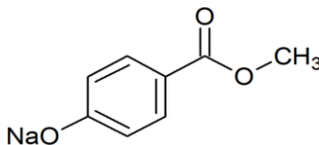
F-020879	13472-35-0	リン酸二水素ナトリウム二水和物	$\text{NaH}_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$
F-020899	10039-32-4	リン酸水素ナトリウム十二水和物	$\text{Na}_2\text{HPO}_4 \cdot 12\text{H}_2\text{O}$
F-020900	7601-54-9	リン酸三ナトリウム	Na_3PO_4
F-020909	10101-89-0	リン酸三ナトリウム十二水和物	$\text{Na}_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$
F-020912	299-28-5	グルコン酸カルシウム	
F-020963	536759-91-8	1-(4-メトキシフェニル)-6-(4-ニトロフェニル)-7-オキソ-4,5,6,7-テトラヒドロ-1H-ピラゾロ[3,4-c]ピリジン-3-カルボン酸エチル	
F-020978	1267610-26-3	1-(4-アミノフェニル)-5,6-ジヒドロ-3-(4-モルホリニル)-2(1H)-ピリジノン	
F-021039	54197-66-9	3,4-ジヒドロ-6-ヒドロキシ-2(1H)-キノリン	
F-021042	13425-93-9	4-ヒドロキシ-6,7-ジメトキシキノリン	
F-021047	35654-56-9	4-クロロ-6,7-ジメトキシキノリン	

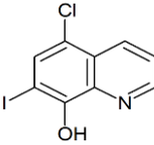
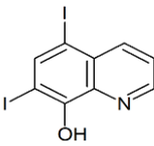
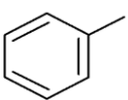
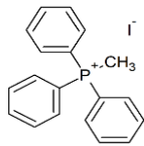
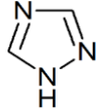
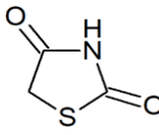
F-021054	5445-51-2	1,1-シクロブタンジカルボン酸	
F-021056	8-19-0 / 17852	4-スルホンアミドフェニルヒドラジン塩酸塩	
F-021073	22483-09-6	アミノアセトアルデヒドジメチルアセタール	
F-021087	41263-74-5	4-(メチルアミノ)-3-ニトロ安息香酸	
F-021089	103041-38-9	3-(2-ピリジルアミノ)プロピオン酸エチル	
F-021103	144230-50-2	4-メチレンピペリジン塩酸塩	
F-021107	720720-96-7	5-メチル-4,5,6,7-テトラヒドロチアゾロ[5,4-c]ピリジン-2-カルボン酸塩酸塩	
F-021120	60481-51-8	3,4-ジメチルフェニルヒドラジン塩酸塩	
F-021127	183322-17-0	2-アミノ-4,5-ビス(2-メトキシエトキシ)安息香酸エチル塩酸塩	
F-021146	57061-71-9	1-(2-クロロエチル)-4-[3-(トリフルオロメチル)フェニル]ピペラジン二塩酸塩	

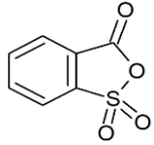
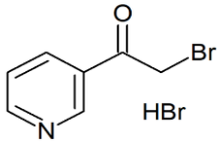
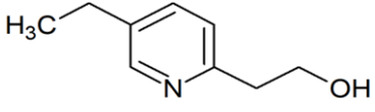
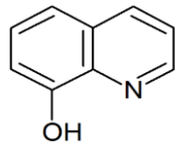
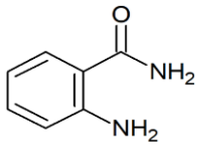
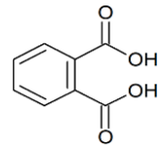
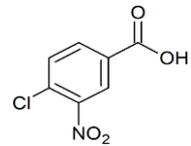
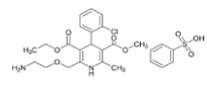
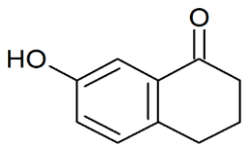
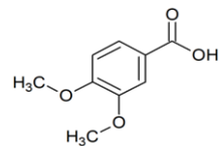
F-021167	50709-33-6	2-ブロモフェニルヒドラジン塩酸塩	
F-021180	73874-95-0	4-(tert-ブトキシカルボニルアミノ)ピペリジン	
F-021188	30566-92-8	5-(N,N-ジベンジルグリシル)サリチルアミド	
F-021193	73866-23-6	5-ブロモアセチルサリチルアミド	
F-021197	706811-25-8	5-(4-ブロモフェニル)-6-ヒドロキシピリミジン-4(1H)-オン	
F-021214	32779-36-5	5-ブロモ-2-クロロピリミジン	
F-021225	5464-78-8	1-(2-メトキシフェニル)ピペラジン塩酸塩	
F-021249	2653-16-9	2-クロロ-N-メチル-N-(4-ニトロフェニル)アセトアミド	
F-021340	3934-20-1	2,4-ジクロロピリミジン	
F-021347	446292-08-6	4-[4-[(5S)-5-フルタルイミドメチル-2-オキソ-3-オキサゾリジニル]フェニル]-3-モルホリノン	

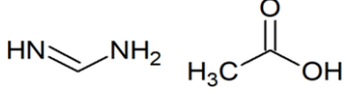
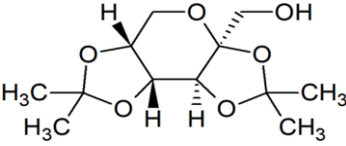
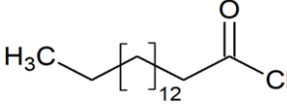
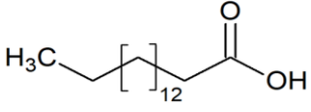
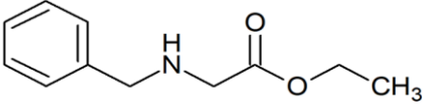
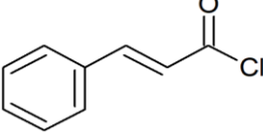
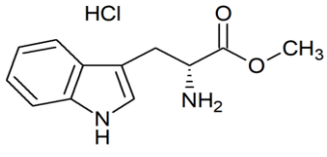
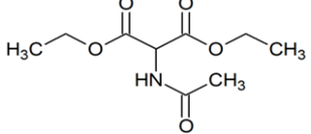
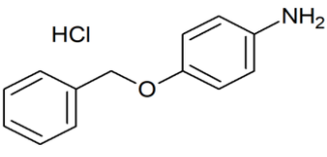
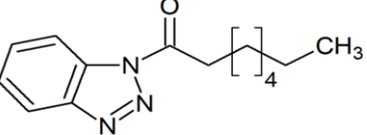
F-021380	5446-18-4	2,4-ジクロロフェニルヒドラジン塩酸塩	HCl 
F-021382	18591-57-6	5,6-ジフェニルピラジン-2-オール	
F-021396	243472-70-0	5-ブロモ-2,3-ジフェニルピラジン	
F-021421	26447-85-8	2,2-ジチエニルグリコール酸メチル	
F-021427	7531-52-4	L-プロリンアミド	
F-021430	1076-38-6	4-ヒドロキシクマリン	
F-021433	3891-07-4	N-(2-ヒドロキシエチル)フタルイミド	
F-021446	330942-01-3	N-(5-クロロピリジン-2-イル)-2-(4-シアノベンズアミド)-5-メトキシベンズアミド	
F-021462	4271-96-9	1,2-ジメチル-1,4,5,6-テトラヒドロピリミジン	
F-021481	4102-53-8	4-ヨード-2,6-ジメチルアニリン	

IFC product list - 医薬中間体

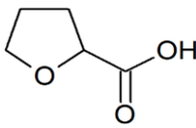
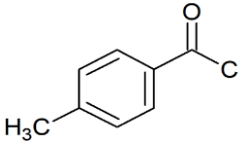
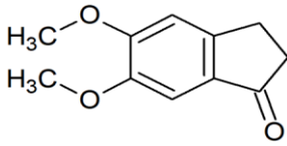
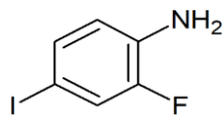
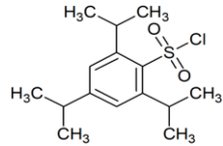
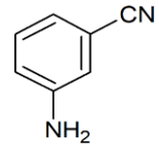
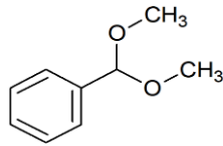
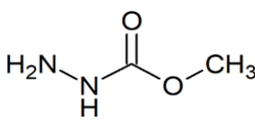
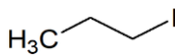
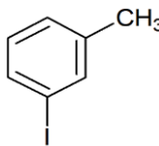
F-021486	1188-37-0	N-アセチル-L-グルタミン酸	
F-021488	2210-74-4	2-[(2-メトキシフェノキシ)メチル]オキシラン	
F-021528	83857-96-9	2-ブチル-5-クロロ-1H-イミダゾール-4-カルボキシアルデヒド	
F-021533	849217-48-7	1-((4-フルオロフェニル)カルバモイル)シクロプロパンカルボン酸	
F-021546	25961-11-9	5-アセチル-3-クロロ-10,11-ジヒドロジベンゾ[b,φ]アゼピン	
F-021551	6640-24-0	(本品は日本向けの取扱いはしていません)	
F-021565	116313-85-0	3,4-ジヒドロキシ-5-ニトロベンズアルデヒド	
F-021597	3273-68-5	2-オキシ-1-ベンゾイミダゾリン酪酸	
F-021628	5026-62-0	メチルパラベンナトリウム	
F-021655	12027-06-4	ヨウ化アンモニウム	NH_4I

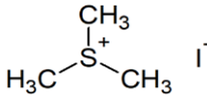
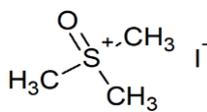
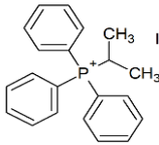
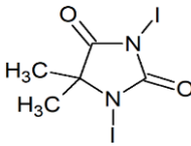
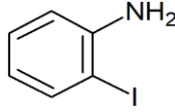
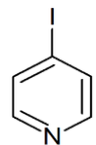
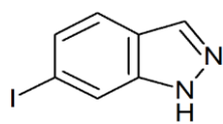
F-021662	130-26-7	5-クロロ-8-ヒドロキシ-7-ヨードキノリン	
F-021668	593-71-5	クロロヨドメタン	CHICI
F-021674	83-73-8	5,7-ジヨード-8-ヒドロキシキノリン	
F-021679	5700-49-2	エチレンジアミンニヨウ化水素酸塩	$\text{H}_2\text{N}-\text{CH}_2-\text{CH}_2-\text{NH}_2$ 2HI
F-021690	591-50-4	ヨードベンゼン	
F-021696	75-47-8	ヨードホルム	CHI ₃
F-021706	2065-66-9	メチルトリフェニルホスホニウムヨード	
F-021714	10139-47-6	ヨウ化亜鉛	ZnI ₂
F-021721	288-88-0	1,2,4-トリアゾール	
F-021724	2295-31-0	2,4-チアゾリジンジオン	

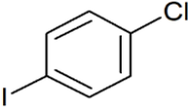
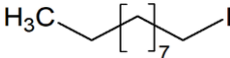
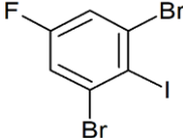
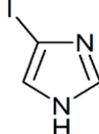
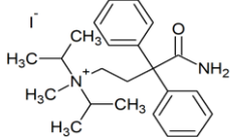
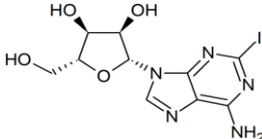
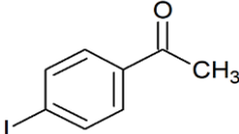
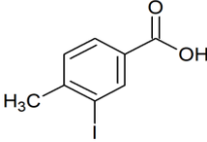
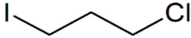
F-021728	81-08-3	2-スルホ安息香酸無水物	
F-021734	17694-68-7	3-(プロモアセチル)ピリジン臭化水素酸塩	
F-021740	3-06-3 / 1213-85	5-エチル-2-ピリジンエタノール	
F-021744	148-24-3	8-キノリノール	
F-021747	88-68-6	2-アミノベンズアミド	
F-021757	88-99-3	フタル酸	
F-021759	96-99-1	4-クロロ-3-ニトロ安息香酸	
F-021778	111470-99-6	アムロジピンベシル酸塩	
F-021837	22009-38-7	7-ヒドロキシ-1-テトラロン	
F-021854	99-50-3	3,4-ジヒドロキシ安息香酸	

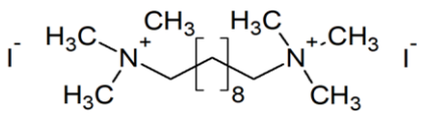
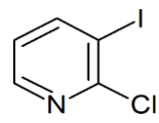
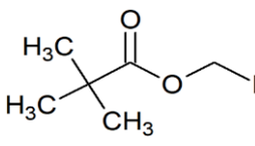
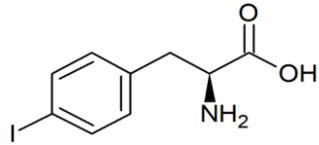
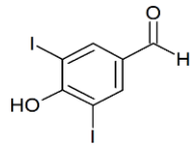
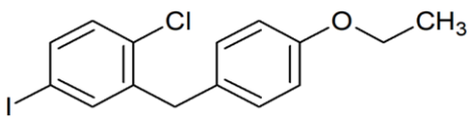
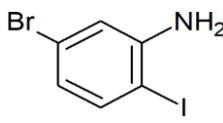
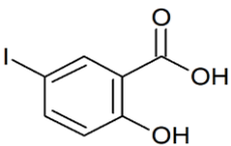
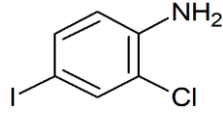
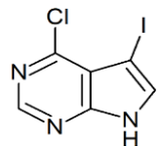
F-021872	3473-63-0	酢酸ホルムアミジン	
F-021876	20880-92-6	2,3:4,5-ジ-O-イソプロピリデン-β-D-フルクトピラノース	
F-021892	112-67-4	パルミトイルクロリド	
F-021899	57-10-3	パルミチン酸	
F-021906	6436-90-4	N-ベンジルグリシンエチルエステル	
F-021907	17082-09-6	塩化シナモイル	
F-021914	14907-27-8	D-トリプトファンメチルエステル塩酸塩	
F-021921	1068-90-2	アセトアミドマロン酸ジエチル	
F-021937	51388-20-6	4-(ベンジルオキシ)アニリン塩酸塩	
F-021940	58068-80-7	1-オクタノイルベンゾトリアゾール	

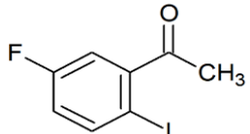
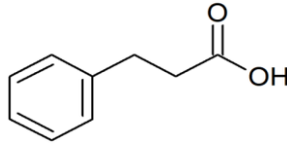
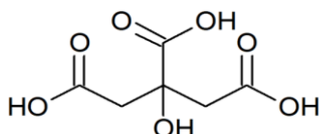
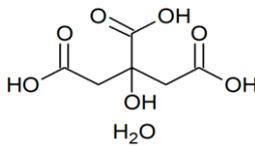
IFC product list - 医薬中間体

F-021950	16874-33-2	テトラヒドロフラン-2-カルボン酸	
F-021952	874-60-2	p-トルオイルクロリド	
F-021971	2107-69-9	5,6-ジメトキシ-1-インダノン	
F-022008	29632-74-4	2-フルオロ-4-ヨードアニリン	
F-022014	6553-96-4	2,4,6-トリイソプロピルベンゼンスルホニルクロリド	
F-022027	2237-30-1	3-アミノベンゾニトリル	
F-022077	1125-88-8	ベンズアルデヒドジメチルアセタール	
F-022125	6294-89-9	カルバジン酸メチル	
F-022214	107-08-4	1-ヨードプロパン	
F-022222	625-95-6	3-ヨードトルエン	

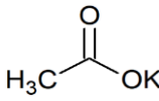
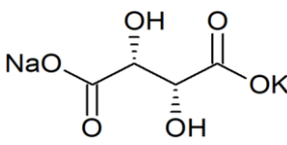
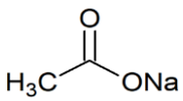
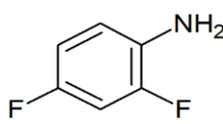
F-022225	2181-42-2	トリメチルスルホニウムヨード	
F-022238	1774-47-6	トリメチルスルホオキシニウムヨード	
F-022244	7553-56-2	ヨウ素	I_2
F-022249	24470-78-8	イソプロピルトリフェニルホスホニウムヨード	
F-022280	2232-12-4	1,3-ジヨード-5,5-ジメチルピダントイン	
F-022307	85017-80-7	ヨウ化リチウム水和物	$LiI \cdot H_2O$
F-022311	615-43-0	2-ヨードアニリン	
F-022340	7790-80-9	ヨウ化カドミウム	CdI_2
F-022379	15854-87-2	4-ヨードピリジン	
F-022380	261953-36-0	6-ヨードインダゾール	

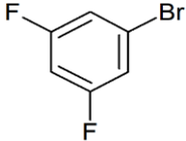
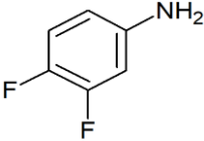
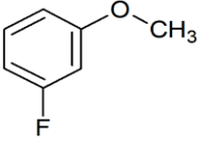
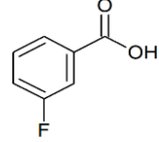
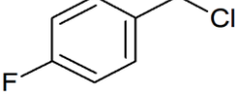
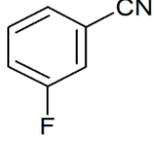
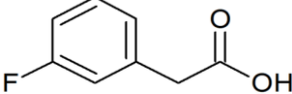
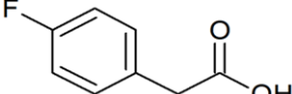
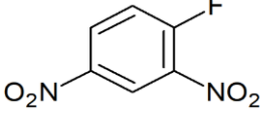
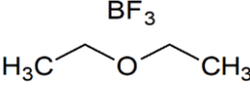
F-022437	637-87-6	1-クロロ-4-ヨードベンゼン	
F-022440	2050-77-3	1-ヨードデカン	
F-022447	62720-29-0	1,3-ジブロモ-5-フルオロ-2-ヨードベンゼン	
F-022491	7790-31-0	ヨウ化マグネシウム八水和物	$MgI_2 \cdot 8H_2O$
F-022506	71759-89-2	4-ヨード-1H-イミダゾール	
F-022575	71-81-8	イソプロバミドヨージド	
F-022610	35109-88-7	2-ヨードアデノシン	
F-022624	13329-40-3	4'-ヨードアセトフェノン	
F-022677	82998-57-0	3-ヨード-p-トルイル酸	
F-022714	6940-76-7	1-クロロ-3-ヨードプロパン	

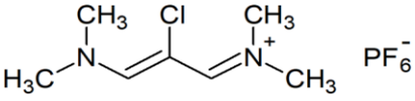
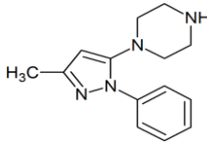
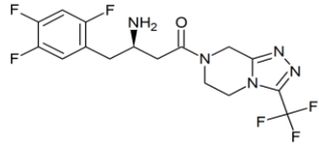
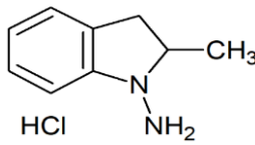
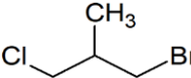
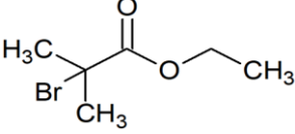
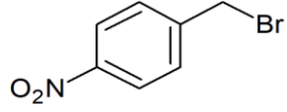
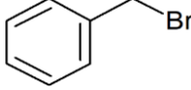
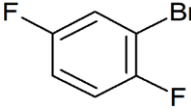
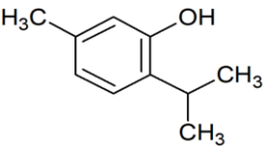
F-022726	1420-40-2	デカメトニウムヨージド	
F-022746	78607-36-0	2-クロロ-3-ヨードピリジン	
F-022832	53064-79-2	ピバリン酸ヨドメチル	
F-022836	24250-85-9	4-ヨード-L-フェニルアラニン	
F-022859	1948-40-9	4-ヒドロキシ-3,5-ジヨードベンズアルデヒド	
F-022978	1103738-29-9	1-クロロ-2-(4-エトキシベンジル)-4-ヨードベンゼン	
F-023004	64085-52-5	5-ブロモ-2-ヨードアニリン	
F-023022	119-30-2	5-ヨードサリチル酸	
F-023028	42016-93-3	2-クロロ-4-ヨードアニリン	
F-023051	123148-78-7	6-クロロ-7-ヨード-7-デアザプリン	

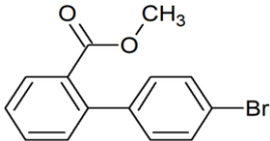
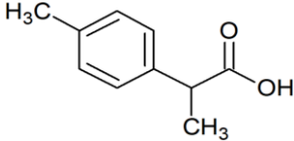
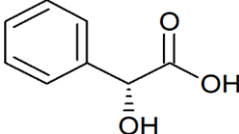
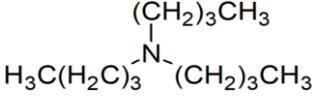
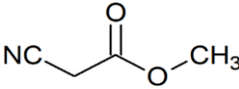
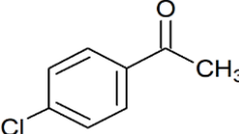
F-023100	914225-70-0	5'-フルオロ-2'-ヨードアセトフェノン	
F-022196	501-52-0	3-フェニルプロピオン酸	
F-023105	7784-25-0	硫酸アンモニウムアルミニウム	$\text{Al}(\text{NH}_4)(\text{SO}_4)_2$
F-023113	7783-20-2	硫酸アンモニウム	$(\text{NH}_4)_2\text{SO}_4$
F-023116	471-34-1	炭酸カルシウム	CaCO_3
F-023122	10035-04-8	塩化カルシウム二水和物	$\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$
F-023129	77-92-9	クエン酸	
F-023135	5949-29-1	クエン酸一水和物	
F-023140	7789-77-7	リン酸カルシウム二塩基性二水和物	$\text{CaHPO}_4 \cdot 2\text{H}_2\text{O}$
F-023141	7757-93-9	リン酸一水素カルシウム	CaHPO_4

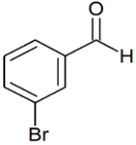
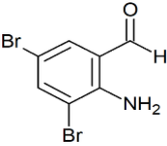
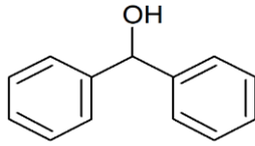
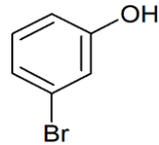
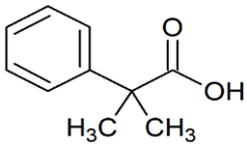
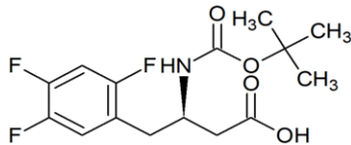
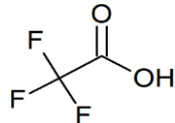
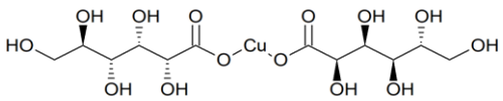
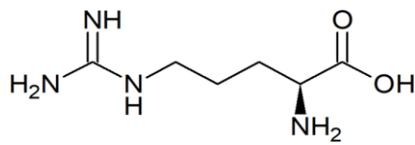
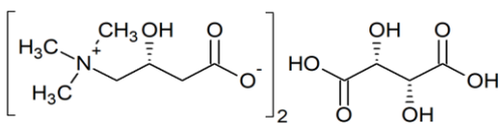
F-023144	7758-87-4	リン酸カルシウム	$\text{Ca}_3(\text{PO}_4)_2$
F-023151	7789-79-9	次亜リン酸カルシウム	$\text{Ca}(\text{H}_2\text{PO}_2)_2$
F-023157	7758-99-8	硫酸銅(II)五水和物	$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$
F-023160	7782-63-0	硫酸鉄(II)七水和物	$\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$
F-023167	1185-57-5	クエン酸鉄アンモニウム	$\left[\begin{array}{c} \text{O} \\ \parallel \\ \text{O}^--\text{C}-\text{CH}_2-\text{C}(\text{OH})-\text{CH}_2-\text{C}(=\text{O})-\text{O}^- \\ \parallel \\ \text{O} \end{array} \right] \begin{array}{l} [\text{Fe}^{3+}]_x \\ [\text{NH}_4^+]_y \end{array}$
F-023175	7773-01-5	塩化マンガン(II)	MnCl_2
F-023182	142-72-3	酢酸マグネシウム	$\text{H}_3\text{C}-\overset{\text{O}}{\parallel}{\text{C}}-\text{O}-\text{Mg}-\text{O}-\overset{\text{O}}{\parallel}{\text{C}}-\text{CH}_3$
F-023189	10377-57-8	次亜リン酸マグネシウム	$\text{Mg}(\text{H}_2\text{PO}_2)_2$
F-023195	1309-48-4	酸化マグネシウム	MgO
F-023196	10034-99-8	硫酸マグネシウム七水和物	$\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$

F-023201	7487-88-9	硫酸マグネシウム(無水)	$MgSO_4$
F-023205	127-08-2	酢酸カリウム	
F-023208	7758-02-3	臭化カリウム	KBr
F-023218	7757-79-1	硝酸カリウム	KNO_3
F-023222	7447-40-7	塩化カリウム	KCl
F-023260	304-59-6	酒石酸カリウムナトリウム	
F-023267	7778-80-5	硫酸カリウム	K_2SO_4
F-023273	127-09-3	酢酸ナトリウム	
F-023302	1310-73-2	水酸化ナトリウム	NaOH
F-023476	367-25-9	2,4-ジフルオロアニリン	

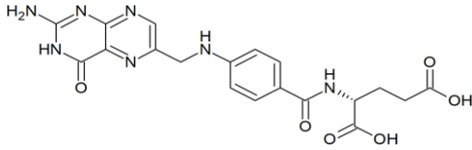
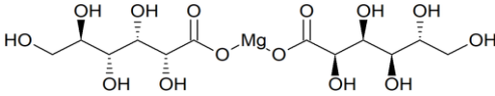
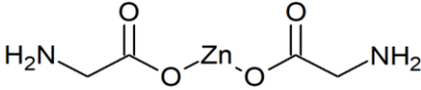
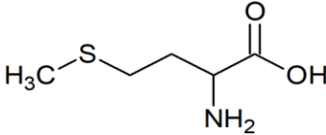
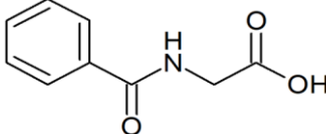
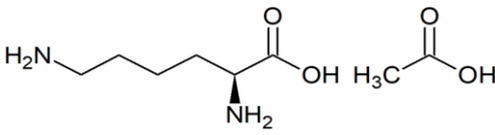
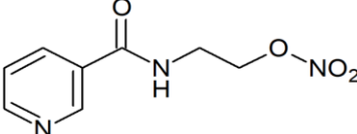
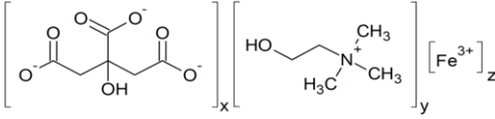
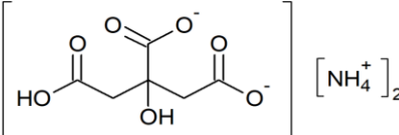
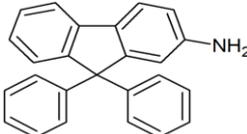
F-023485	461-96-1	1-ブromo-3,5-ジフルオロベンゼン	
F-023492	3863-11-4	3,4-ジフルオロアニリン	
F-023507	456-49-5	3-フルオロアニソール	
F-023520	455-38-9	3-フルオロ安息香酸	
F-023537	352-11-4	4-フルオロベンジルクロリド	
F-023558	403-54-3	3-フルオロベンズニトリル	
F-023564	331-25-9	3-フルオロフェニル酢酸	
F-023568	405-50-5	4-フルオロフェニル酢酸	
F-023576	70-34-8	2,4-ジニトロフルオロベンゼン	
F-023585	109-63-7	三フッ化ホウ素-ジエチルエーテル錯体	

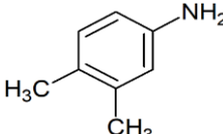
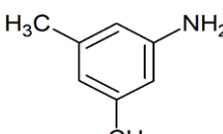
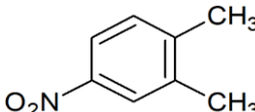
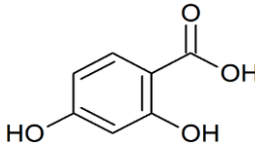
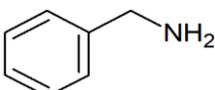
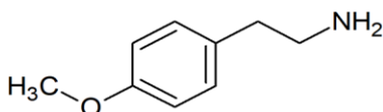
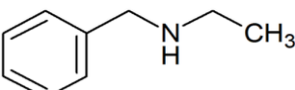
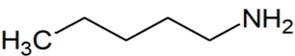
F-023597	249561-98-6	2-クロロ-1,3-ビス(ジメチルアミノ)トリメチウムヘキサフルオロホスファート	
F-023634	401566-79-8	1-(3-メチル-1-フェニル-1H-ピラゾール-5-イル)ピペラジン	
F-023641	486460-32-6	シタグリブチン	
F-023647	102789-79-7	1-アミノ-2-メチルインドリン塩酸塩	
F-023680	6974-77-2	1-ブromo-3-クロロ-2-メチルプロパン	
F-023708	600-00-0	2-ブromイソ酪酸エチル	
F-023756	100-11-8	4-ニトロベンジルブロミド	
F-023762	100-39-0	臭化ベンジル	
F-023780	399-94-0	1-ブromo-2,5-ジフルオロベンゼン	
F-023860	89-83-8	チモール	

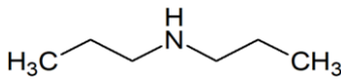
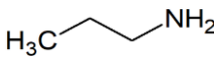
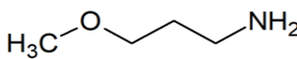
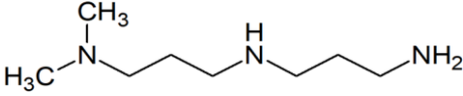
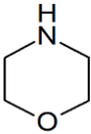
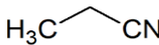
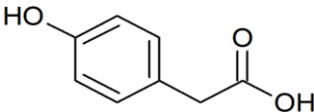
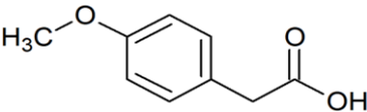
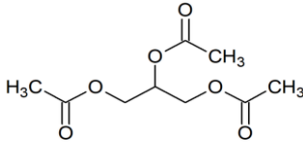
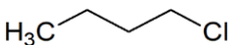
F-023878	7699-45-8	臭化亜鉛	ZnBr_2
F-023882	12124-97-9	臭化アンモニウム	NH_4Br
F-023928	133240-26-3	4'-プロモチルピフェニル-2-カルボン酸メチル	
F-023936	938-94-3	2-(4-メチルフェニル)プロパン酸	
F-023950	611-71-2	(R)-(-)-マンデル酸	
F-023667	12125-02-9	塩化アンモニウム	NH_4Cl
F-023977	102-82-9	トリブチルアミン	
F-023982	105-34-0	シアノ酢酸メチル	
F-023985	7782-91-4	モリブデン酸	H_2MoO_4
F-024013	99-91-2	4'-クロロアセトフェノン	

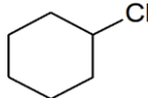
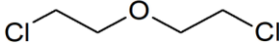
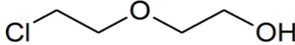
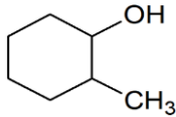
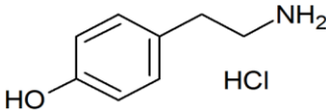
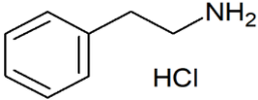
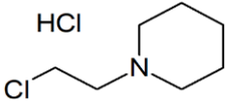
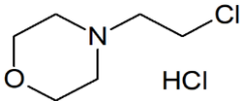
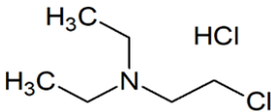
F-024051	3132-99-8	3-ブロモベンズアルデヒド	
F-024081	50910-55-9	2-アミノ-3,5-ジブロモベンズアルデヒド	
F-024087	91-01-0	ベンズヒドロール	
F-024090	591-20-8	3-ブロモフェノール	
F-024106	826-55-1	2-フェニルイソ酪酸	
F-024120	486460-00-8	(R)-3-((tert-ブトキシカルボニル)アミノ)-4-(2,4,5-トリフルオロフェニル)ブタン酸	
F-024131	76-05-1	トリフルオロ酢酸	
F-024160	527-09-3	グルコン酸銅	
F-024182	74-79-3	L-アルギニン	
F-024188	36687-82-8	L-カルニチンL-酒石酸塩	

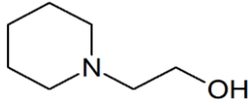
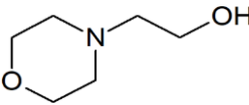
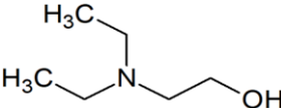
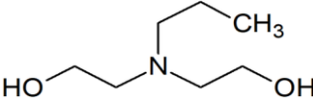
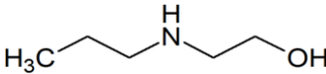
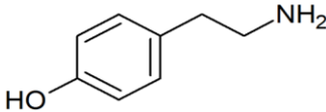
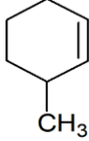
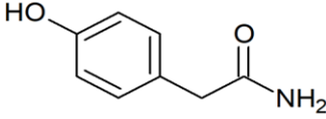
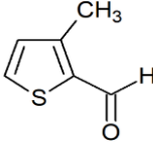
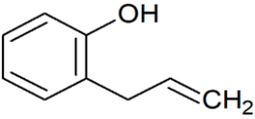
IFC product list - 医薬中間体

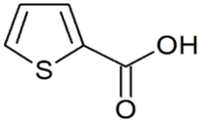
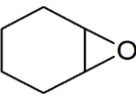
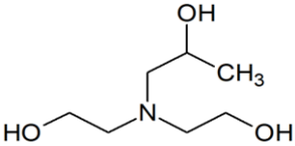
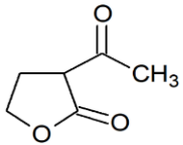
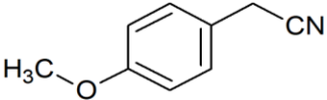
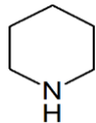
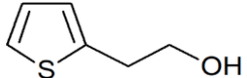
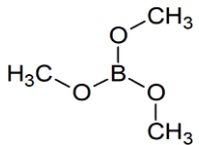
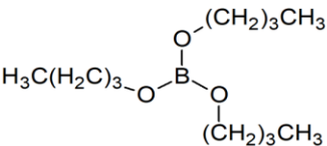
F-024198	59-30-3	葉酸	
F-024207	3632-91-5	グルコン酸マグネシウム	
F-024232	14281-83-5	グリシン亜鉛	
F-024243	59-51-8	DL-メチオニン	
F-024248	495-69-2	馬尿酸	
F-024252	57282-49-2	L-リジン酢酸塩	
F-024255	65141-46-0	ニコランジル	
F-024279	1336-80-7	フェロコリネート	
F-024307	3012-65-5	クエン酸二アンモニウム	
F-024388	1268519-74-9	9,9-ジフェニル-9H-フルオレン-2-アミン	

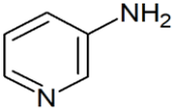
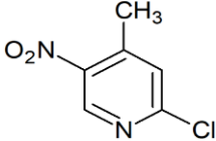
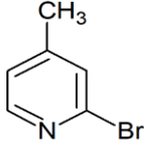
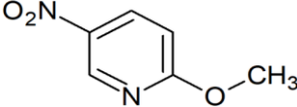
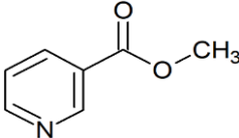
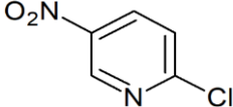
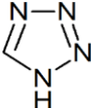
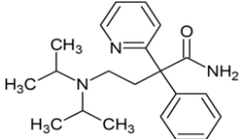
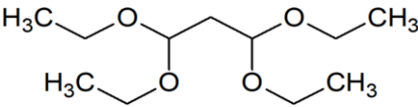
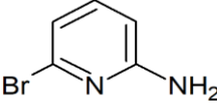
F-024545	95-64-7	3,4-ジメチルアニリン	
F-024552	108-69-0	3,5-ジメチルアニリン	
F-024563	99-51-4	4-ニトロ-o-キシレン	
F-024628	89-86-1	2,4-ジヒドロキシ安息香酸	
F-024653	7803-49-8	ヒドロキシルアミン	NH_2OH
F-024656	10039-54-0	硫酸ヒドロキシルアンモニウム	$(\text{NH}_2\text{OH})_2 \cdot \text{H}_2\text{SO}_4$
F-024930	100-46-9	ベンジルアミン	
F-024935	55-81-2	4-メトキシフェニルアミン	
F-024938	14321-27-8	N-エチルベンジルアミン	
F-024947	110-58-7	アミルアミン	

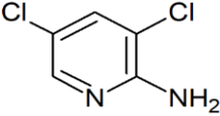
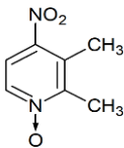
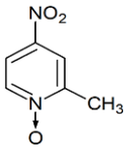
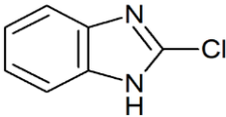
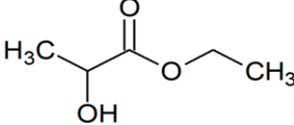
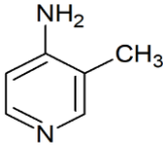
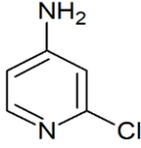
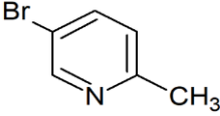
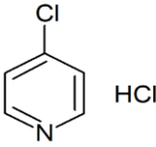
F-024954	142-84-7	ジプロピルアミン	
F-024960	107-10-8	プロピルアミン	
F-024969	5332-73-0	3-メトキシプロピルアミン	
F-024976	10563-29-8	N,N-ジメチルジプロピレントリアミン	
F-024985	110-91-8	モルホリン	
F-025007	107-12-0	プロピオニトリル	
F-025020	156-38-7	4-ヒドロキシフェニル酢酸	
F-025021	104-01-8	4-メトキシフェニル酢酸	
F-025030	102-76-1	トリアセチン	
F-025033	109-69-3	1-クロロブタン	

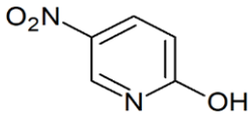
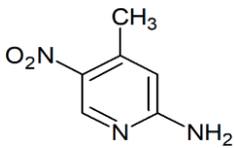
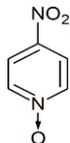
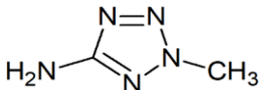
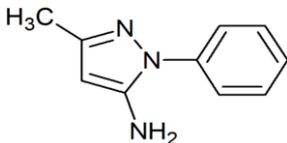
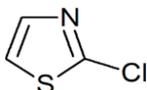
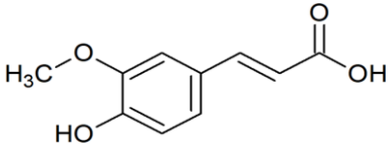
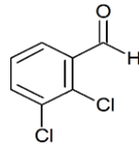
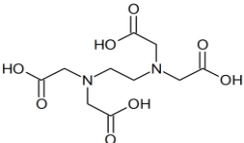
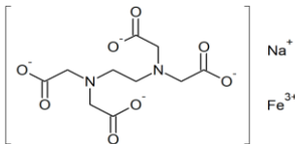
F-025038	542-18-7	シクロヘキシルクロリド	
F-025043	111-44-4	ビス(2-クロロエチル)エーテル	
F-025045	628-89-7	2-(2-クロロエトキシ)エタノール	
F-025053	583-59-5	2-メチルシクロヘキサノール	
F-025071	1589-49-7	3-メトキシ-1-プロパノール	
F-025078	60-19-5	チラミン塩酸塩	
F-025080	156-28-5	2-フェニルエチルアミン塩酸塩	
F-025085	2008-75-5	1-(2-クロロエチル)ピペリジン塩酸塩	
F-025092	3647-69-6	4-(2-クロロエチル)モルホリン塩酸塩	
F-025094	869-24-9	2-ジエチルアミノエチルクロリド塩酸塩	

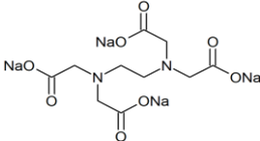
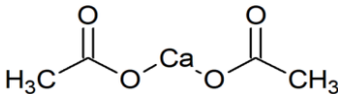
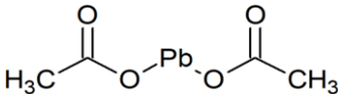
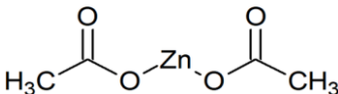
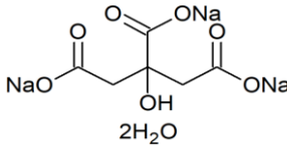
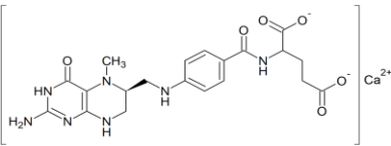
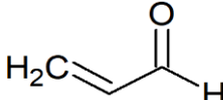
F-025099	3040-44-6	1-ピペリジンエタノール	
F-025106	622-40-2	4-(2-ヒドロキシエチル)モルホリン	
F-025117	100-37-8	2-ジエチルアミノエタノール	
F-025118	6735-35-9	N-プロピルジエタノールアミン	
F-025119	16369-21-4	2-(プロピルアミノ)エタノール	
F-025125	51-67-2	チラミン	
F-025131	591-48-0	3-メチルシクロヘキセン	
F-025134	17194-82-0	4-ヒドロキシフェニルアセトアミド	
F-025144	5834-16-2	3-メチル-2-チオフェンカルボキシアルデヒド	
F-025146	1745-81-9	2-アリルフェノール	

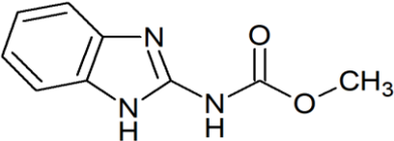
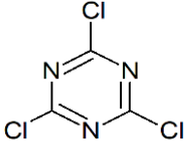
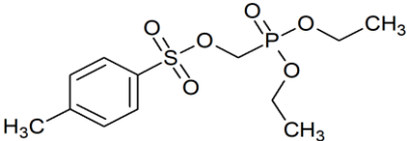
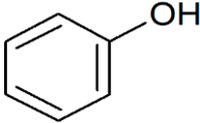
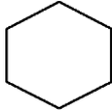
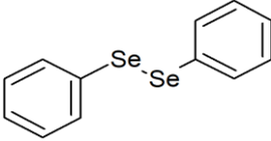
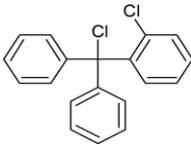
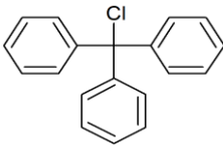
F-025148	527-72-0	チオフェン-2-カルボン酸	
F-025150	286-20-4	シクロヘキセンオキシド	
F-025158	6712-98-7	2,2'-((2-ヒドロキシプロピル)アザンジイル)ジエタノール	
F-025161	517-23-7	2-アセチルブチロラクトン	
F-025169	104-47-2	4-メトキシフェニルアセトニトリル	
F-025174	110-89-4	ピペリジン	
F-025176	5402-55-1	チオフェン-2-エタノール	
F-025196	124-41-4	ナトリウムメトキシド	CH_3ONa
F-025257	121-43-7	ホウ酸トリメチル	
F-025258	688-74-4	ホウ酸トリブチル	

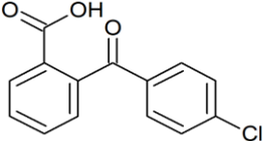
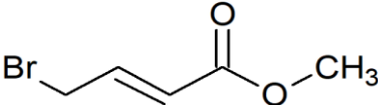
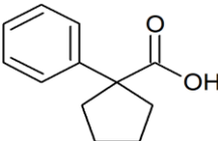
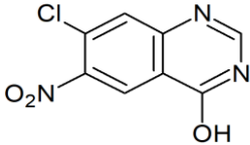
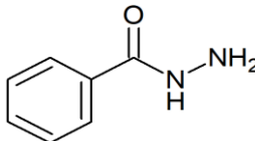
F-025275	462-08-8	3-アミノピリジン	
F-025285	23056-33-9	2-クロロ-4-メチル-5-ニトロピリジン	
F-025296	4926-28-7	2-ブロモ-4-メチルピリジン	
F-025351	5446-92-4	2-メトキシ-5-ニトロピリジン	
F-025363	93-60-7	ニコチン酸メチル	
F-025411	4548-45-2	2-クロロ-5-ニトロピリジン	
F-025426	288-94-8	1H-テトラゾール	
F-025448	3737-09-5	ジソピラミド	
F-025463	122-31-6	1,1,3,3-テトラエトキシプロパン	
F-025472	19798-81-3	2-アミノ-6-ブロモピリジン	

F-025488	4214-74-8	2-アミノ-3,5-ジクロロピリジン	
F-025536	37699-43-7	2,3-ジメチル-4-ニトロピリジン N-オキシド	
F-025538	5470-66-6	2-メチル-4-ニトロピリジン N-オキシド	
F-025594	4857-06-1	2-クロロベンゾイミダゾール	
F-025605	97-64-3	乳酸エチル	
F-025626	7782-89-0	リチウムアミド	LiNH_2
F-025630	1990-90-5	4-アミノ-3-メチルピリジン	
F-025636	14432-12-3	4-アミノ-2-クロロピリジン	
F-025698	3430-13-5	5-ブロモ-2-メチルピリジン	
F-025771	7379-35-3	4-クロロピリジン塩酸塩	

F-025878	5418-51-9	2-ヒドロキシ-5-ニトロピリジン	
F-025925	21901-40-6	2-アミノ-4-メチル-5-ニトロピリジン	
F-026004	1124-33-0	4-ニトロピリジン N-オキシド	
F-026166	6154-04-7	5-アミノ-2-メチル-2H-テトラゾール	
F-026323	1131-18-6	5-アミノ-3-メチル-1-フェニルピラゾール	
F-026362	3034-52-4	2-クロロチアゾール	
F-026383	1135-24-6	フェルラ酸	
F-026392	6334-18-5	2,3-ジクロロベンズアルデヒド	
F-026405	60-00-4	エチレンジアミン四酢酸	
F-026421	15708-41-5	エチレンジアミン四酢酸鉄ナトリウム塩	

F-026427	64-02-8	エチレンジアミン四酢酸四ナトリウム	
F-026460	62-54-4	酢酸カルシウム	
F-026461	301-04-2	酢酸鉛(II)	
F-026471	557-34-6	酢酸亜鉛	
F-026475	7446-20-0	硫酸亜鉛七水和物	$\text{ZnSO}_4 \cdot 7\text{H}_2\text{O}$
F-026491	6132-04-3	クエン酸三ナトリウム二水和物	
F-026504	151533-22-1	L-5-メチルテトラヒドロ葉酸カルシウム	
F-026665	7446-70-0	塩化アルミニウム	AlCl_3
F-027217	75-05-8	アセトニトリル	$\text{H}_3\text{C}-\text{CN}$
F-028363	107-02-8	アクロレイン	

F-028364	10605-21-7	カルベンダジム	
F-028374	143-33-9	シアン化ナトリウム	NaCN
F-028381	108-77-0	シアヌル酸クロリド	
F-028388	13601-19-9	フェロシアン化ナトリウム	Na₄[Fe(CN)₆]
F-028396	31618-90-3	(トシルオキシ)メチルホスホン酸ジエチル	
F-028404	108-95-2	フェノール	
F-028425	110-82-7	シクロヘキサン	
F-028814	1666-13-3	ジフェニルジセレニド	
F-028951	42074-68-0	2-クロロトリチルクロリド	
F-028959	76-83-5	トリチルクロリド	

F-030508	85-56-3	2-(4-クロロベンゾイル)安息香酸	
F-031022	1117-71-1	4-ブロモクロトン酸メチル	
F-036269	77-55-4	1-フェニル-1-シクロペンタンカルボン酸	
F-036279	53449-14-2	7-クロロ-6-ニトロ-4-ヒドロキシキノリン	
F-036285	613-94-5	ベンゾイルヒドラジド	
F-036288	5398-44-7	2,6-ジクロロイソニコチン酸	