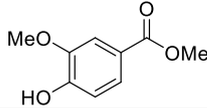
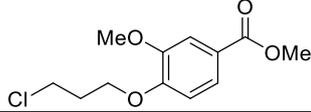
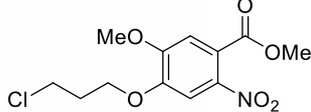
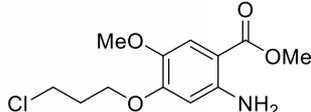
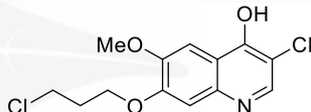
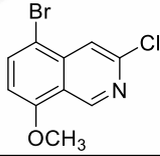
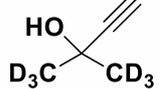
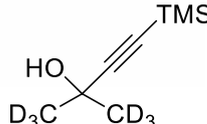
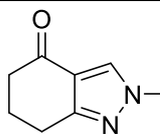
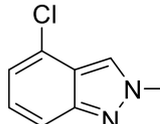
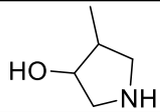
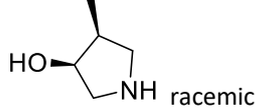
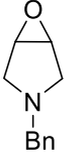
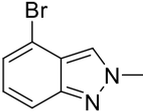
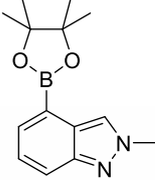
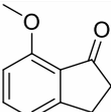
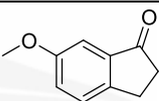
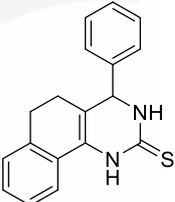
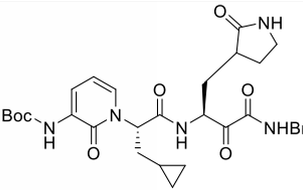
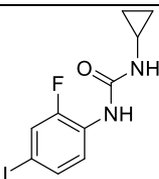
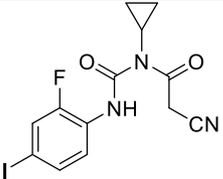
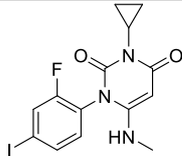
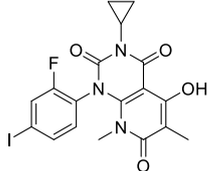
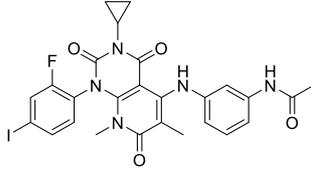
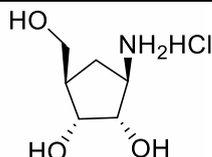
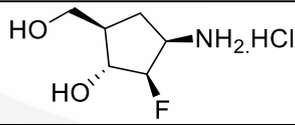
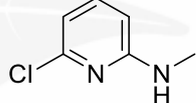
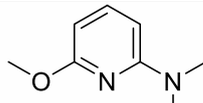
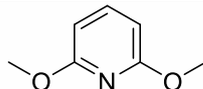
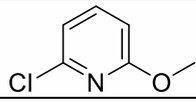
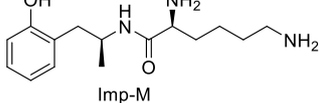
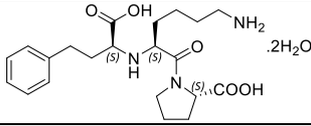
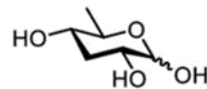
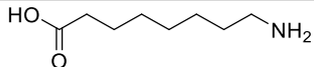
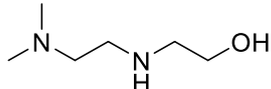
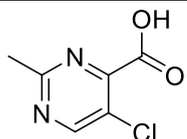
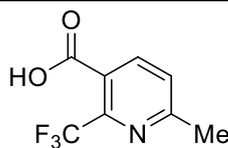
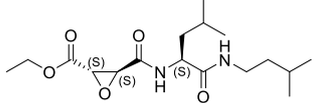
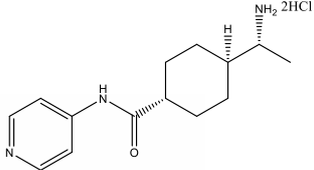
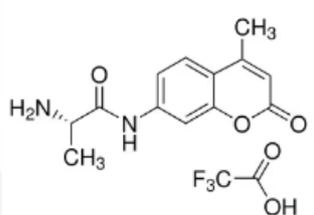
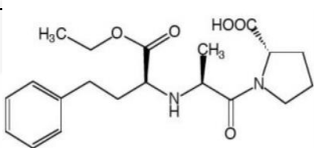
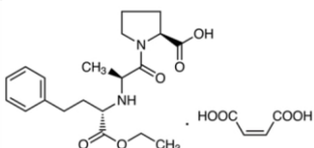
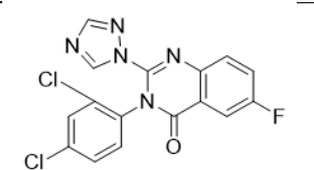


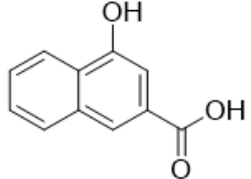
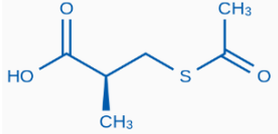
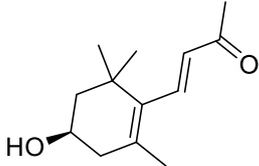
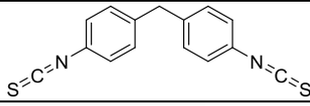
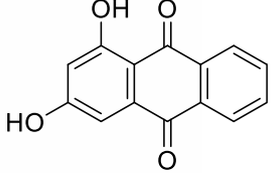
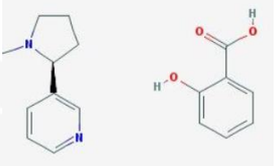
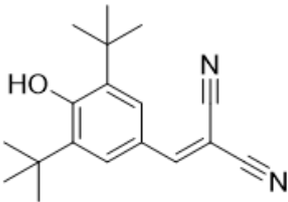
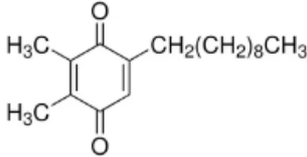
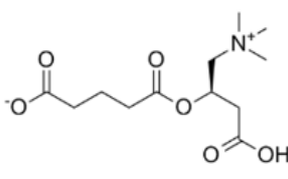
### List of products & materials manufactured

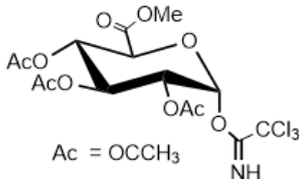
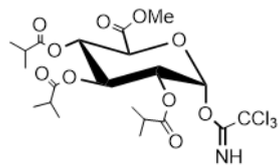
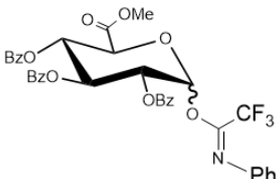
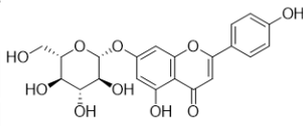
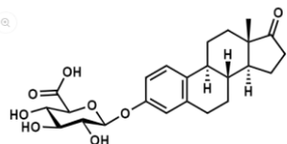
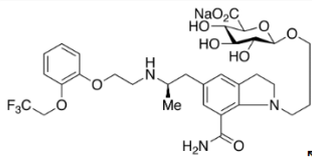
S.No	CAS Number	Name	Structure	Category
1.	499-76-3	Methyl 4-hydroxy-3-methoxybenzoate		KSM-aromatic (Bosutinib)
2.	111627-40-8	Methyl 4-(3-chloropropoxy)-3-methoxybenzoate		KSM-aromatic (Bosutinib)
3.	214470-57-2	Methyl 4-(3-chloropropoxy)-5-methoxy-2-nitrobenzoate		KSM-aromatic (Bosutinib)
4.	214470-59-4	Methyl 2-amino-4-(3-chloropropoxy)-5-methoxybenzoate		KSM-aromatic (Bosutinib)
5.	214470-66-3	7-(3-Chloropropoxy)-4-hydroxy-6-methoxyquinoline-3-carbonitrile		Advance KSM-Heterocycles (Bosutinib)
6.	1696988-00-7	5-Bromo-3-chloro-8-methoxyisoquinoline		CRO-Heterocycles
7.	57444-27-6	2-(Methyl- <i>d</i> <sub>3</sub> )but-3-yn-1,1,1- <i>d</i> <sub>3</sub> -2-ol		CRO-Labelled
8.		2-(Methyl- <i>d</i> <sub>3</sub> )-4-(trimethylsilyl)but-3-yn-1,1,1- <i>d</i> <sub>3</sub> -2-ol		CRO- Labelled
9.	1027617-67-9	2-Methyl-2,5,6,7-tetrahydro-4H-indazol-4-one		CRO-heterocyclic
10.	162502-54-7	4-Chloro-2-methyl-2H-indazole		CRO-heterocyclic
11.	1637399-49-5	4-Methylpyrrolidin-3-ol hydrochloride		CRO-heterocyclic
12.	770697-08-0	<i>cis</i> -4-Methylpyrrolidin-3-ol		CRO-heterocyclic

13.	75390-09-9	3-Benzyl-6-oxa-3-azabicyclo[3.1.0]hexane		CRO-heterocyclic
14.	590417-93-9	4-Bromo-2-methyl-2H-indazole		CRO-heterocyclic
15.	885698-95-3	2-methyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-2H-indazole		CRO-heterocyclic
16.	34985-41-6	7-Methoxy-2,3-dihydro-1H-inden-1-one		CRO-aromatic
17.	13623-25-1	6-Methoxy-1-indanone		CRO-aromatic
18.	85660-18-0	4-Phenyl-3,4,5,6-tetrahydrobenzo[h]quinazoline-2(1H)-thione		CRO-heterocyclic
19.	2412965-59-2	tert-Butyl (1-((2S)-1-(((2S)-4-(benzylamino)-3,4-dioxo-1-(2-oxopyrrolidin-3-yl)butan-2-yl)amino)-3-cyclopropyl-1-oxopropan-2-yl)-2-oxo-1,2-dihydropyridin-3-yl)carbamate		Biology-standards Peptide
20.	871700-18-4	1-cyclopropyl-3-(2-fluoro-4-iodophenyl)urea		KSM-aromatic (trametinib)
21.	871700-26-4	2-cyano-N-cyclopropyl-N-((2-fluoro-4-iodophenyl)carbamoyl)acetamide		KSM-aromatic (trametinib)
22.	871700-28-6	6-amino-3-cyclopropyl-1-(2-fluoro-4-iodophenyl)pyrimidine-2,4(1H,3H)-dione		KSM-aromatic (trametinib)

23.	871700-22-0	3-cyclopropyl-1-(2-fluoro-4-iodophenyl)-6-(methylamino)pyrimidine-2,4(1H,3H)-dione		KSM-aromatic (trametinib)
24.	871700-24-2	3-cyclopropyl-1-(2-fluoro-4-iodophenyl)-5-hydroxy-6,8-dimethylpyrido[2,3-d]pyrimidine-2,4,7(1H,3H,8H)-trione		Advance- KSM-aromatic (trametinib)
25.	87100-24-2	N-(3-((3-cyclopropyl-1-(2-fluoro-4-iodophenyl)-6,8-dimethyl-2,4,7-trioxo-1,2,3,4,7,8-hexahydropyrido[2,3-d]pyrimidin-5-yl)amino)phenyl)acetamide		Advance- KSM-aromatic (trametinib)
26.	79200-57-0	(1R,2S,3R,5R)-3-Amino-5-(hydroxymethyl)-1,2-cyclopentenediol Hydrochloride		CRO-carbasugar
27.		(1R,2R,3R,5R)-3-amino-2-fluoro-5-(hydroxymethyl)cyclopentan-1-ol hydrochloride		CRO-carbasugar
28.	89026-78-8	6-Chloro-N-methylpyridin-2-amine		CRO-heterocyclic
29.	939960-49-3	6-methoxy-N,N-dimethylpyridin-2-amine		CRO-heterocyclic
30.	6231-18-1	2,6-Dimethoxypyridine		CRO-heterocyclic
31.	17228-64-7	2-chloro-6-methoxypyridine		CRO-heterocyclic
32.		LDX-impurity M		impurity
33.	83915-83-7	Lisinopril dihydrate		API
34.	5658-13-9	D-Paratose		CRO-carbohydrate

35.	1002-57-9	8-amicooctanoicacid		KSM
36.	38361-86-3	2-((2-(Dimethylamino)ethyl)amino)ethanol		KSM
37.	74840-47-4	5-chloro-2-methylpyrimidine-4-carboxylic acid		CRO-heterocyclic
38	261635-97-6	6-methyl-2-(trifluoromethyl)nicotinic acid		CRO-heterocyclic
39.	345-32-4	5-(trifluoromethyl)indoline-2,3-dione		CRO-heterocyclic
40.	88321-09-9	Aloxistatin		CRO-Standard for biology
41.	129830-38-2	(1R,4r)-4-((R)-1-Aminoethyl)-N-(pyridin-4-yl)cyclohexane-1-carboxamide Dihydrochloride		CRO-Advance KSM
42.	96594-10-4	(S)-2-Amino-N-(4-methyl-2-oxo-2H-chromen-7-yl)propanamide 2,2,2-trifluoroacetate		CRO-Peptide KSM
43.	75847-73-3	Enalapril		API
44.	76095-16-4	Enalapril Maleate		API
45.	136426-54-5	Fluquinconazole		API

46.	1573-91-7	4-Hydroxy-2-Naphthoic acid		CRO-aromatic
47.	76497-39-7	(2S)-3-(Acetylthio)-2-methylpropanoic Acid		CRO-impurity (Captopril impurity)
48.	50281-38-4	(3R)-3-Hydroxy-β-ionone		CRO-standard
49.	2798-05-2	4,4'-Methylenebis(phenyl isothiocyanate)		CRO-aromatic
50.	518-83-2	1,3-Dihydroxyanthracene-9,10-dione		CRO-aromatic
51.	29790-52-1	Nicotine salicylate		For biology studies
52.	10537-47-0	Tyrphostin 9		For biology studies
53.	112055-76-2	Decylplastoquinone		For biology studies
54.	102636-82-8	Glutaryl carnitine		For biology studies

55.	92420-89-8	Methyl 2,3,4-tri-O-acetyl-1-O-(trichloroacetimidoyl)- $\alpha$ -D-glucopyranuronate	 <p>Ac = OCCH<sub>3</sub></p>	Carbohydrates-KSM for synthesis
56.	150607-96-8	Methyl 2,3,4-tri-O-isobutyryl-1-O-trichloroacetimidoyl- $\alpha$ -D-glucopyranuronate		Carbohydrates-KSM for synthesis
57.	827347-99-9	2,3,4-tribenzoate 1-(2,2,2-trifluoro-N-phenylethanimidate)-methyl ester D-Glucopyranuroic acid		Carbohydrates-KSM for synthesis
58.	578-74-5	Apigenin 7-glucoside		API-metabolite
59.	2479-90-5	Estrone-O- $\beta$ -D-Glucuronide		C API-metabolite arbohydrates - Glucoside
60.	879396-70-0			API-metabolite