

Natural Product-like Library (96-well)

Product Details:

Catalog Number: HY-L905
 Formulation:
 Container:
 Storage: In solvent: -80°C 2 years, -20°C 1 year; Powder: -20°C 3 years, 4°C 2 years
 Shipping:
 Packaging: Inert gas

Plate layout: HY-L905-1

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	(R)-4-((7-Ethyl-8-isopropyl-5-	Phenyl β-D-thiogalactopyranoside	Tributyl phosphate	7-(Diethylamino)-3-(1-methyl-	5'-Ethynyl-2'-deoxycytidine	2-(2,6-Dioxopiperidin-3-	1-(4,5-Dihydro-1H-1,5-	1-(7,8-Diamino-1,2,4,5-	2-(4-Isopropylthiazol-2-yl)-7-	3-(2-(4-Chlorophenoxy)phenyl)-1-	Empty
b	Empty	6-Bromo-4-phenylchroman-2-one	(R)-tert-butyl 2-(5-bromopyridin-	1-(Tetrahydrofuran-3-yl)-4-	6-Bromo-L-tryptophan	(3R,6R)-6-((R)-1,2-bis(benzyloxy	(S)-1-((Benzyloxy)carbonyl)hexa	Benzyl (2S,4R)-4-hydroxy-2-	3-(1-Benzyl-4-hydroxypiperi	(5S)-2,2,3-Trimethyl-5-benzyl-4-	4-(4-(Bicyclo[2.2.1]heptan-2-	Empty
c	Empty	tert-Butyl (3S,4R)-4-(4-fluoro-3-	1-Boc-4-benzyl-4-piperidinecarb	Ethyl 5-(2,2-dimethyltetrahydro-2H-	7-(tert-Butyl) 2-methyl 3-oxo-7-	3-Oxo-7-azabicyclo[2.2.1]heptane-	tert-Butyl ((3S,4S)-7-cyano-4-	(2S)-1-tert-Butyl 2-methyl 5-	2-(4-Nitrophenyl)-2,3-	tert-Butyl 3-(6-oxo-1,6-dihydropyridin	Benzyl (R)-1,4-dibenzylpiper	Empty
d	Empty	4-(((Benzyloxy)carbonyl)amin	5-Bromo-N-(((2S,5S)-5-methylpiperidi	(trans,trans)-[1,1'-(Cyclohexa	rel-(3R,4S,5R)-5-(10H-	(R)-3-(3-(3,4-Dimethoxyphenyl)-1-	(1S,3S,4S,5R)-2-(tert-Butoxycarbon	tert-Butyl (2-(5-hydroxy-1H-indol-3-	6-Chlorobenzo[α]phenazin-5-	(1-(5-Bromofuran-2-	tert-Butyl 8-oxo-3,9-diazaspiro[5.5	Empty
e	Empty	tert-Butyl 3,9-diazaspiro[5.5]undecane-3-	9-Benzyl-3,9-diazaspiro[5.5]undecane-	tert-Butyl 3,9-diazaspiro[5.5]undecane-3-	tert-Butyl 2,9-diazaspiro[5.5]undecane-9-	tert-Butyl 1,8-diazaspiro[5.5]undecane-1-	tert-Butyl 2,8-diazaspiro[5.5]undecane-2-	tert-Butyl 1-oxo-2,8-diazaspiro[4.5	8-Boc-3-oxo-2,8-diazaspiro[4.5	tert-Butyl 1-oxo-2,7-diazaspiro[4.5	tert-Butyl 2-oxo-1,7-diazaspiro[4.5	Empty
f	Empty	tert-Butyl 2,7-diazaspiro[3.5]nonane-7-	tert-Butyl 2,7-diazaspiro[3.5]nonane-2-	7-Benzyl-2,7-diazaspiro[3.5]nonane	benzyl 2-oxo-1,7-diazaspiro[3.5	tert-Butyl 6,8-dioxo-2,5-diazaspiro[3.5	2-Benzyl-2,5-diazaspiro[3.4]octane	tert-Butyl 3-hydroxy-1-oxa-9-	tert-Butyl 3-amino-1-oxa-8-	tert-Butyl 3-oxo-1-oxa-8-azaspiro[4.5]d	tert-Butyl 2-oxo-1-oxa-8-azaspiro[4.5]d	Empty
g	Empty	tert-Butyl 3-hydroxy-1-oxa-8-	tert-Butyl (R)-3-(R)-(3-chlorophenyl)	(S)-2-((4-Chlorophenyl)piperidin-4-	Methyl 8-isopropyl-4,6,7-	(3R,6S)-3-Amino-6-(2,3-difluorophenyl	tert-Butyl 4-aminospiro[3,4-	4-(2,3-Dichlorophenyl)-5-	tert-Butyl 4-(4-hydroxybutyl)	(R)-2-((tert-Butoxycarbonyl)amino)-2-	Ethyl 1-benzyl-3-oxopiperidine	Empty
h	Empty	1-(3,4-Dimethoxyphenyl)-2-(2-	tert-Butyl 3-bromo-5-methoxy-1H-	(2R,4S)-Benzyl 4-hydroxy-2-	(9-Phenyl-9H-carbazol-3-yl)boronic	5'-Bromo-2',3'-dihydrospiro[7]	2-Piperazineacetic acid, 1-	tert-Butyl (3R)-3-(2-methoxy-2-	(R)-1-Boc-2-benzyl-piperazine	(S)-1-Boc-2-benzyl-piperazine	(S)-1-Boc-3-benzyl-piperazine	Empty

Plate layout: HY-L905-2

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	tert-Butyl (3R)-3-benzylpiperaz	(3R,4R)-1-benzyl-N,4-dimethylpiperi	N-Methyl-N-((3R,4R)-4-methylpiperidi	(R)-4-benzyl-3-(5,5,5-trifluoropenta	(S)-N-((1S,2R)-2-(prop-2-yn-1-	(S)-3-(4-(5-Bromo-2-chlorobenzyl)	Bis(6-methoxy-3,4-dihydroisoqui	tert-Butyl (2S)-2-(4-bromo-1H-	7-Bromo-4-methoxy-5-[[phenylmeth	(3aR,4R,6aS)-5-benzyl-4-(((tert-	Empty
b	Empty	(3aR,4S,7aR)-4-(m-tolylethynyl)lo	(3aS,4R,7aS)-tert-butyl 4-acetoxyoctah	(S)-benzyl 2-(5-bromo-1H-indole-3-	2-Acetylamino-3-(2-quinolon-	(S)-methyl 3-(4-(2-acetyl-1-methyl-1H-	(R)-methyl 3-(4-(2-acetyl-1-methyl-1H-	(3-Amino-2,6-difluorophenyl)(5-bromo-	Methyl 3-(piperidin-4-yl)benzoate	1-((Benzyloxy)carbonyl)-5-	(2S*,5S*)-1-benzyl 2-ethyl 5-	Empty
c	Empty	(2S,5S)-ethyl 5-hydroxy-1-(2,2,2-	(3-Amino-2,6-difluorophenyl)(5-(2-	2,5-Dioxopyrrolidin-1-yl	Methyl (R)-2-(((benzyloxy)carbonyl)amin	1,2:5,6-Di-O-isopropylidene-α-D-	(1S,2R)-2-((benzyloxy)carbonyl)cyclo	trans-4-Cyano-4-[3-(cyclopentyl)	(S)-methyl 2-(((benzyloxy)carbonyl)amin	tert-butyl ((2S)-1-hydroxy-3-(2-	7-Hydroxy-6-methoxy-3-(2-(2-	Empty
d	Empty	tert-Butyl (2S)-2-(3-ethoxy-2-	Benzyl (3S,4R)-3-methyl-1,6-	N-Benzyl-1-(2-methyl-1,3-dioxolan-2-	10-Benzyl-5,8-dioxo-10-azadiazaspiro[2.0	tert-Butyl 4-[[4-chloro-7-methoxyquina	Ethyl 3-(benzyloxy)-1-((tert-	tert-Butyl 1-(5-(ethoxycarbo	tert-Butyl ((3S,5R)-1-methyl-5-	((3aR,5R,6S,6aS)-6-Fluoro-2,2-	6-Bromo-2-(2-(3-methoxyphen	Empty
e	Empty	2-Thioxo-5-(4-(trifluorometh	1'-Methyl-3,7-diazaspiro[3.3]non	(2R,4R)-1-tert-Butyl 4-methyl 2-	tert-Butyl (E)-3-(4-((2-iodo-6-	(2R,4aR,6S,7R,8R,8aS)-6-Methoxy-2-(4-	2-(Phenyl)piperidin-4-	Ethyl 2-amino-6-(3,5-dimethylisoxa	(2S,4R)-4-Hydroxy-N-(4-(4-	((3aR,4R,6R,6aR)-6-(4-Chloro-7H-	Methyl 5-(2,4-difluorophenyl)-4-methoxy-	Empty
f	Empty	4-(Aminomethyl)-2-(2,6-	Ethyl 2-(2-methyl-5-oxo-3-	tert-Butyl (5-(2-(2,6-dioxopiperidin	tert-Butyl 3-(4-cyclopropyl-	(2S,4R)-Methyl 4-hydroxy-1-(3-	(S)-1-((S)-2-(3,4,5-Trimethoxyph	5-(2S,6S)-2,6-Dimethyl-4-(oxetan-3-	6-(2-Amino-5-bromopyridin-3-yl)-3,4-	(3aR,4R,5R,6aS)-2-Oxo-4-((R,E)-3-oxo-	(3aR,4R,5R,6aS)-5-Hydroxy-4-	Empty
g	Empty	1-(7-Chloroquinolin-4-yl)-5-(2,6-	6-(1-(Methoxycarbonyl)-5,6,7,8-	3-(4-Amino-1-oxoisoindolin-2-yl)-1-	1-((4-(4-Amino-2-fluorophenox	Tert-butyl (R)-4-(5-methyl-7-oxo-6,7-	7-(2-Cyclohexylethyl)-6-	(5R,6S)-5-(4-(4-(Dimethoxym	Ethyl 4-[[trans-3-[[[1,1-	(3aR,5R,6S,6aR)-2,2-Dimethyl-	Methyl 7-(bromomethyl)-9-oxo-9H-	Empty
h	Empty	7-Bromo-1-(chloromethyl)-3H-	7-(Benzyloxy)-3,4-	(R)-10-Methyl-9,10,11,12-	tert-Butyl (1-acryloyl)piperidin-3-	(2S,7aS)-Isopropyl 2-((trimethylsilyl	Methyl 1-(3-amino-2,2-difluoropropyl	tert-Butyl (R)-4-(1-(7-chloro-1,6-	5-Chloro-3-(2,4-dimethoxyben	3-Benzyl-5-(trifluoromethyl)-3-	(1S,4S)-tert-Butyl 5-benzyl-6-	Empty

Plate layout: HY-L905-3

1	2	3	4	5	6	7	8	9	10	11	12
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a	Empty	(1R,4R)-rel-2-Benzyl-5-(tert)	(1R,4R)-tert-Butyl 5-benzyl-6-	(1R,4R)-2-Benzyl-5-(tert)	(S)-9-Hydroxy-8-methoxy-	(S)-tert-Butyl 2-(5-phenyl-1H-imidazol-	Methyl 1-(((benzyloxy)carbonyl)amin	(3aR,4S,7R,7aS)-2-((S)-1-Phenylethyl)h	3-(3-(3,4-Dimethoxyphenyl)-1-	1'-Benzyl-[1,4'-bipiperidine]-	rel-(3S,4S)-1-Benzyl-4-(trifluorometh	Empty
b	Empty	2-(1-Methylethyl)-4-(1-methyl-	rel-(3S,4S)-1-Benzyl-4-(trifluorometh	(2S,3R)-tert-Butyl 3-methyl-2-(4-	tert-Butyl 4-benzoylbenzyl carbamate	6-Chloro-5H-benzo[a]phenoxazin-5-one	(1S,3S,4S,5R)-2-((tert-Butoxy)carbo	(R,E)-N-Methoxy-N-methyl-3-	β-Cyclopropyl-α-	tert-Butyl (2-(hydroxymethyl)benzofuran	Methyl 2,3,4,9-tetrahydro-2-	Empty
c	Empty	2,2'-(Nonane-1,9-diyloxy)di	1-(5,6-Diphenyl-2-pyrazinyl)-4-	(R)-4-((Diphenylmethylene)amino	1-(5,6-Diphenylpyrazin-2-	allyl (2S,4S)-4-(acetylthio)-2-	(S)-tert-Butyl 2-(3-amino-2-oxo-2,3,4,5-	4-Chloro-1-((2-(trimethylsilyl)	(3-(5-((1-Methylpiperidin-4-	(S)-2-(3-Aminocyclohe	4,7-Diazaspiro[2.5]octane-4-	Empty
d	Empty	Benzyl 4,7-diazaspiro[2.5]octane-7-	4-(4-Bromo-2-fluorophenyl)	Methyl N-Boc-4-hydroxypiperi	(1S,2S)-2-(((1R,2S,5R)-2-isopropyl-5-	rel-tert-Butyl (3R,4R)-3-(benzylamino)	tert-Butyl 8-(3,5-difluorophenyl)	(R)-tert-butyl 8-(3,5-difluorophenyl)	(S)-2,2-Diphenyl-2-(pyrrolidin-3-	(Rac)-Remelteon	(1S,2S,4R)-4-(4-((S)-2,3-dihydro-1H-	Empty
e	Empty	4-(4-(8-Oxa-3-azabicyclo[3.	tert-Butyl 2-benzyl-1-oxo-2,7-	Methyl 2-((R)-3-chlorophenyl)	tert-Butyl 2-benzyl-2,5-diazaspiro[3.4	1-tert-Butyl 2-methyl 2-(chloromethyl)	(S)-2-((2-oxo-3-(4-(3-oxomorpholin	(S)-5'-8'-dimethoxy-3',4'-dihydro-	8-Benzyl-8-azabicyclo[3.2.1]octan-3-	(3R,7aS)-methyl 5-oxo-3-	1-Methyl-4-(2,4,6-trimethoxyph	Empty
f	Empty	(5S,6R)-5-methyl-2-oxo-1,3-dioxol-4-	4-(3-Acetyl-2-hydroxy-4,6-dimethoxyph	Benzyl 2-(5-bromo-1H-indole-3-	(S)-5-bromo-1H-indol-3-yl((R)-1-	N-(Methoxycarbonyl)-L-	[S-(R,S)]-(+)-N-(1-Phenylethyl)-	tert-Butyl 2-(3-chloropropyl)-	6,7-Bis(benzyloxy)-4-oxo-1,4-	Benzyl (3aR,4R,6S,6aR)-6-	Benzyl((3aR,4S,6R,6aS)-6-hydroxy-	Empty
g	Empty	3-(tert-butyl) 2-methyl (1R,2S,5S)-	2-(4-(4-Chlorobenzyl)-7-fluoro-5-	(R)-benzyl 1-(benzylamino)-3-methoxy-1-	(R)-benzyl 1-(benzylamino)-3-hydroxy-1-	(S)-2-cyclohexyl-2-(pyrazine-2-	5-(1-Piperazinyl)-2-	tert-Butyl 1-oxa-9-azaspiro[5.5]u	(S)-2,2-diphenyl-2-(pyrrolidin-3-	6-Fluoro-3-oxo-3,4-dihydropyrazi	Impurity I of Calciprotiol	Empty
h	Empty	(2R,4'R,8a'R)-1-(tert-butoxycarbon	trans-4-((R)-1-((tert-Butyloxy)carbo	N-((3R,4R)-1-benzyl-4-methylpiperi	N-((3S,4S)-1-benzyl-4-methylpiperi	(3S,4S)-1-benzyl-N,4-dimethylpiperi	(R)-tert-butyl 4-oxo-2-(thiazolidine-	N-((2R,4S)-2-(4-chlorobenzyl)	(R)-2-Allyl-1-(tert-butoxycarbon	(2R,4'R,8a'R)-1-tert-butyl 4'-methyl 6'	(S)-tert-butyl 2-(5-(4-chlorophenyl)	Empty

Plate layout: HY-L905-4

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Ethyl 1-Boc-4-oxopyrrolidine	(3R,4S)-1-tert-butyl 3-ethyl 4-((R)-	1-(tert-Butyl) 2-methyl (2S,4R)-4-	((3AS,5R,6S,6aS)-6-hydroxy-2,2-	Ethyl 1-Boc-3-benzylpiperidi	(R)-tert-Butyl 3-benzyl-3-(1,2,2-	(R)-3-benzyl-N,N',N'-trimethylpiperi	3-bromo-5-((S)-1-((S)-tert-	(1S,2S,4R)-4-(4-Chloro-7H-pyrrolo[2,3-	2-(3-Methoxyphenyl)quinazolin-	Empty
b	Empty	trans-4-[4-[6-(Aminocarbon-yl)-3,5-	(3aR,4S,6R,6aS)-6-(5-amino-6-	(3aR,4S,6R,6aS)-6-(7-chloro-5-	N-((3R,4R)-1,4-dimethylpiperi	3-((3R,4R)-3-((2-chloro-7H-pyrrolo[2,3-	Methyl 2-amino-3-(7-chloro-1H-	2-Acetamido-3-(7-chloro-1H-indol-3-	6-Bromo-1-(sec-butyl)-3-methyl-1H-	1-(tert-Butyl) 2-methyl (2S,4R)-4-((3-	Methyl (2S)-4-((3-chloro-7-	Empty
c	Empty	(S)-tert-Butyl 6-(5-(7-bromo-9,9-	(1S,3S,4R)-ethyl 2-((R)-1-phenylethyl)-	(1R,3S,4S)-tert-butyl 3-((2-amino-4-	(1R,3S,4S)-tert-butyl 3-(6-bromo-1H-	(S)-tert-butyl 4-(4-(2-methoxy-2-	(S)-tert-butyl 2-((1R,2R)-3-benzyl-1-	4-(3-(4-benzylpiperidi-n-1-yl)-1-	4-((1S,2R)-3-(4-benzylpiperidi	N-benzyl-2-(2-phenyl-1H-benzod[j]imid	tert-Butyl 4-(2-phenyl-1-(2-phenyl-1H-	Empty
d	Empty	4-(1-Benzyl-1H-1,3-benzodiazol-	rel-6-((3S,4S)-4-methylpyrrolid	1-[[2-(4-Chlorophenyl)-4,4-	tert-Butyl (S)-1-amino-1-oxo-3-	tert-Butyl (S)-1-Amino-3-phenyl-1-	(S)-2-((tert-Butoxycarbon-yl)amino)-3-	(S)-2-(2-Amino-3-(3-fluorophenyl)	(S)-2-(4-(2-Amino-1-methoxy-	2-[[2S)-2-Amino-3-(3-fluorophenyl)	4-((5,6-Diphenylpyra-zin-2-	Empty
e	Empty	Phenylmethyl N-((1S)-1-methyl-2-oxo-	(S)-ethyl 2-amino-4-fluoro-4-	methyl 2-(4-(chroman-6-yl)-2-	5-Bromo-N-butyl-7-[trans-4-[[1,1-	(R)-3-Benzylpiperidi-ne-3-	2-Benzyl 1-(tert-butyl)(S)-5-	(S)-2-((tert-Butoxycarbon-yl)(methyl)ami	(1R,2S,5R)-6-(Benzyloxy)-7-oxo-1,6-	(2S,5R)-6-(Benzyloxy)-7-oxo-1,6-	(S)-methyl 2-(4-chloro-2-methylquinoli	Empty
f	Empty	New fuchsine (free base)	(R)-1-(5-Bromo-3-((1-methylpyrrolid	3-(4-Nitro-1-oxo-1,3-dihydroisoin	(S)-methyl 2-cyclohexyl-2-(pyrazine-2-	(2S,4R)-4-Hydroxy-2-(3-thiazolidinyl)ca	(S)-tert-Butyl 4-oxo-2-(thiazolidine-	(S)-2-Chloro-5-iodophenyl(4	N-methyl-N-((3R,4S)-4-methylpiperi	1-((3R,4R)-4-(methyl)7H-	(3S)-3-(tert-butoxycarbon-yl)amino)-1-	Empty
g	Empty	3-(4-(1,3-dioxoisindoli-n-2-yl)butyl)-	(2R,3R,4R,5S,6R)-2-(3-((5-(4-	1-(4-Methoxyphen-yl)-6-(4-(2-	1-(4-Methoxyphen-yl)-6-(4-(5-	(2R,3S,4R,5R,6S)-2-(hydroxymeth	1-((2R,3S,4S,5R)-3-Fluoro-	1-((2R,3R,4R,5S)-3-Fluoro-4-	tert-Butyl (2S,4S)-4-hydroxy-2-	tert-Butyl 4-(4-amino-5-isopropoxy-2-	2,5-Anhydro-1,3,4-trideoxy-2-C-	Empty
h	Empty	1-((2S,3S,4S,5R)-3-Fluoro-	3-Benzyl-7-bromo-2-methoxyquino	6-Bromo-3-(phenylmethyl)-2(1H)-	Fmoc-D-allo-Thr-OH	Row150605	Row93997	Row192436	Row193754	Row104494	Row193327	Empty

Plate layout: HY-L905-5

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row194571	Row194258	Row198551	6-(2-chlorophenyl)-1,3-dimethyl-	Row193016	Row193013	N-[[2,4-dimethoxyphenyl)methyl]-5-	Row192968	Row193034	6-[2-(3,4-dimethoxyphenyl)ethyl]-2-	Empty
b	Empty	Row192966	Row194121	N2-[2-(1H-indol-3-yl)ethyl]-5,6-	Row72455	Row82990	1-[2-[4-(8-methoxy-2-oxo-2H-	Row69903	2-(4-methoxyphen-yl)-6-oxo-N-	Row193905	Row144857	Empty
c	Empty	Row193838	Row192877	Row61223	Row194343	Row192610	Row191980	Row195930	6-[3-oxo-3-[4-(pyridin-2-yl)piperazin-	Row193265	Row194717	Empty
d	Empty	Row96383	Row72131	Row192549	Row194819	N-[2-(5-methoxy-1H-indol-3-	Row192617	Row194785	2-[2-(1H-indol-3-yl)ethyl]-3-	Row193430	Row192508	Empty
e	Empty	Row192530	Row193271	Row195638	1-(2H-1,3-benzodioxol-5-yl)-2-(4-	6-(4-(7-methoxy-1H,4H,5H-	Row193759	Row64403	Row150413	1'-[1H-pyrrolo[3,2-h]quinoline-2-	Row194317	Empty
f	Empty	Row193578	Row193919	2-[4-(4-benzylpiperidi-ne-1-	Row141893	Row66679	Row68239	Row205844	Row192485	4-methyl-2-[4-(pyridin-2-yl)piperazin-	Row192144	Empty
g	Empty	N-1-~(4-ethoxybenzyl)-2-[7-methyl-	Row194081	Row192616	Row193485	Row193522	Row193740	10-[3-(1-azepanylcarbonyl)benzyl]-	N-[3-(azepan-1-yl)propyl]-1,2-bis(4-	Row193037	Row193049	Empty
h	Empty	N-(1H-1,3-benzodiazol-2-yl)-2-[2-	Row192607	2-(1H-indol-3-yl)-1-[2-[3-(2-methoxyphen	Row193278	N-1-~cycloheptyl-4-[[5,11-dioxo-	Row192639	Row193184	3-(4-benzylpiperidi-ne-1-	Row192949	Row79364	Empty

Plate layout: HY-L905-6

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row194801	2-(3,4-dimethoxyphenyl)-N,N-	Row192570	Row113066	Row64724	Row191933	Row194384	Row77210	Row192542	Row192700	Empty
b	Empty	10-[4-(1,4-dioxo-8-azaspiro[4.5]d	N-(2-[[2-(5-methoxy-1H-indol-3-	Row59121	N-[4-(hydroxymethyl)-1-[(2-	2-(cyclopropanesulfonyl)-N-	Row142447	Row195011	N-[1-[(4-cyanophenyl)methyl]-4-	Row89945	Row192413	Empty
c	Empty	Row193549	6'-fluoro-1-[2-(3-methoxyphen	N-(2H-1,3-benzodioxol-5-yl)-1'-ethyl-	7'-chloro-1'-ethyl-4'-oxo-N-(2-	Row193365	Row83532	1-[4-(3-methyl-1,2,4-oxadiazol-5-	Row192769	Row194319	Row86691	Empty
d	Empty	{[5-(4-bromophenyl)furan-2-	Row194261	Row142641	Row199834	Row164667	Row194791	Row192619	Row192634	Row192280	N-[3,4-dimethoxyphenyl)methyl]-2-	Empty
e	Empty	Row164512	Row97334	Row193367	N-[2-(1H-indol-3-yl)ethyl]-2-{1-	Row195046	Row57991	Row193926	Row192636	Row229549	Row193241	Empty
f	Empty	Row103727	Row185152	4-[[5,11-dioxo-2,3,11,11a-	Row194829	1-[2-(1H-indol-3-yl)-2-(pyridin-3-	Row193257	Row117305	Row191726	Row144987	Row194739	Empty
g	Empty	Row101530	2-(1-cyclohexanecarbonylpiperid	Row182160	ethyl 4-(4-benzylpiperidin-1-	N-(2,4-dimethoxyphenyl)-5-	Row194385	Row64749	Row192456	N-benzyl-1-(2-methoxybenz	2-[7-methyl-5,11-dioxo-2,3,11,11a-	Empty
h	Empty	Row193259	Row191341	1-acetyl-N-benzyl-4-(N-cyclopentyl)4-	Row194318	Row193392	Row70639	Row78642	1-[2-(3,4-dimethoxyphenyl)ethyl]-4-	Row171437	Row123670	Empty

Plate layout: HY-L905-7

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row192120	Row193765	Row192595	Row143879	Row93436	Row78987	Row199709	N-tert-butyl-1'-(2,3-dimethoxyben	Row92287	Row191712	Empty
b	Empty	Row192437	N-cyclopentyl-1'-[5-	Row193835	benzyl 2-[[2-(3,4-diethoxyphen	Row192745	Row191713	Row193728	Row101999	Row73279	Row147812	Empty
c	Empty	Row97392	Row194753	Row83789	Row105453	1-[3-(4-methoxyphenyl)propanoyl]-	Row194856	Row59319	Row192469	Row193918	Row194812	Empty
d	Empty	Row113381	Row196618	Row194607	Row194126	Row194133	Row191465	Row193732	Row192614	N-[[2H-1,3-benzodioxol-5-yl)methyl]-	Row192644	Empty
e	Empty	Row194357	Row191737	Row103768	Row126427	Row191481	Row191478	Row194768	Row130167	Row192756	Row148006	Empty
f	Empty	Row192569	Row192002	Row194930	Row142438	Row193958	Row192431	Row61962	Row192703	Row113424	Row194478	Empty
g	Empty	Row78618	Row194359	Row77647	Row192488	Row193251	Row74744	Row154159	Row192770	Row192526	Row193402	Empty
h	Empty	N-[4-(propan-2-yl)phenyl]met	ethyl 4-(2,5-difluorophenyl)-2-(2-	Row185586	Row71321	Row186751	Row193343	Row81502	1-(4-cyclohexylpiperazin-1-yl)-2-	Row89366	1'-ethyl-6'-methyl-1-[2-(4-	Empty

Plate layout: HY-L905-8

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row93404	Row145948	Row194499	Row193000	Row193393	Row118505	Row117459	Row195015	Row64165	Row215831	Empty
b	Empty	Row107276	Row160672	Row192690	Row194616	Row65766	1'-ethyl-1-[2-(2-methylphenyl)	Row73528	Row80187	Row194755	Row79389	Empty
c	Empty	Row179501	Row194721	2-[3-(7-methoxy-4-methyl-2-oxo-	Row192864	Row192180	Row191413	Row193378	Row118352	Row229752	Row193247	Empty
d	Empty	Row143987	Row192452	Row192548	Row168620	Row193930	1'-(2-bromobenzoyl)-5-methoxy-	Row84854	Row193928	5-(4-methoxyphenyl)-1-methyl-	Row194558	Empty
e	Empty	Row194089	Row115454	Row191819	Row194517	Row76155	Row194665	Row101307	Row192565	Row194166	Row105522	Empty
f	Empty	Row65563	Row178728	Row192361	Row193964	Row212624	Row192752	Row144098	Row193398	Row195057	Row77867	Empty
g	Empty	Row193708	Row91377	Row59241	Row112822	Row192500	Row146981	Row193955	Row143662	Row193364	Row90191	Empty
h	Empty	Row193231	Row192514	Row192262	Row192748	Row191982	Row66672	Row192551	Row208504	Row192130	Row194906	Empty

Plate layout: HY-L905-9

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row194509	Row106343	Row64879	Row80063	Row90033	Row195624	1-[3'-(cyclopentylamino)-1H-	Row194597	Row192506	Row101642	Empty
b	Empty	Row101507	Row193308	Row193525	N-benzyl-N,1-dimethyl-4-oxo-1H,4H-	Row195010	Row192611	Row193040	Row123341	Row193550	Row143949	Empty
c	Empty	Row83397	Row194587	Row110099	Row192134	Row192505	Row90489	Row194020	Row192348	Row70185	Row192802	Empty
d	Empty	Row111301	Row192627	Row192718	Row91018	Row117884	Row193198	Row182401	Row194498	1-(2H-1,3-benzodioxole-5-carbonyl)-4-	Row192939	Empty
e	Empty	Row193656	Row194934	Row195050	Row193250	Row60846	Row194365	Row101137	Row86426	Row194592	Row92541	Empty
f	Empty	Row191470	Row193777	Row193372	Row192713	Row191666	Row203364	Row149572	methyl 8-chloro-2-oxo-4-[(2-	Row84814	Row66986	Empty
g	Empty	7-chloro-2-ethyl-N-5-[2-(1H-indol-	Row189669	Row192936	Row144866	Row192434	Row192785	Row91572	Row192364	Row112665	Row178691	Empty
h	Empty	Row192994	Row144115	N-(3-ethoxypropyl)-3-(1H-indol-	Row60965	Row229647	Row229645	N-(7-bromo-4-methoxy-8H-	Row192173	Row142696	Row60131	Empty

Plate layout: HY-L905-10

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row194980	Row193599	Row194302	Row194582	Row192479	Row191917	Row194594	Row192832	Row206782	Row193240	Empty
b	Empty	Row194837	Row97946	Row194037	Row194786	Row194029	Row93559	Row58058	Row97867	Row192396	Row192383	Empty
c	Empty	Row194593	Row194038	N-[2-(cyclohex-1-en-1-yl)ethyl]-	1-(3-bromophenyl)-4-(3,4-	Row145203	Row194306	Row152847	1-(4-ethoxyphenyl)-4-(4-	Row192638	Row144805	Empty
d	Empty	Row192358	Row118402	Row192336	Row193751	Row92347	Row147785	Row193399	Row193761	Row231350	Row192424	Empty
e	Empty	Row193196	Row147759	Row194705	Row193187	Row192342	Row194602	Row193256	Row127325	Row194670	Row192826	Empty
f	Empty	Row194799	Row194772	Row172663	Row194388	Row192903	Row192730	Row141732	Row193277	Row194706	Row193532	Empty
g	Empty	Row194309	Row194822	Row193219	Row193498	Row232852	Row126650	Row146624	Row192645	Row192943	Row192982	Empty
h	Empty	Row103003	Row192566	Row194917	Row67273	Row144901	Row78349	Row193052	Row86549	1-{3-methyl-2H,3H-imidazo[1,2-	Row61326	Empty

Plate layout: HY-L905-11

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row193935	Row195013	Row67763	Row194712	Row192571	Row90969	3'-(cyclopentylamino)-N-[(3-	Row63117	3-(2-hydroxy-6-methoxyquino	Row192824	Empty
b	Empty	Row192578	Row193643	Row70999	Row194795	Row192997	Row113751	Row143724	Row156800	Row194331	Row101402	Empty
c	Empty	Row193679	Row84651	Row193625	Row193567	Row192635	Row192613	Row143287	Row83822	Row193420	Row193913	Empty
d	Empty	Row193739	Row203487	Row95614	Row97111	4-(azepan-1-carbonyl)-1-[2-(5-methyl-	Row127619	Row103645	Row111666	Row155143	Row192954	Empty
e	Empty	Row194366	1-(furan-2-carbonyl)-4-(3-methyl-	Row116585	Row194214	Row192160	Row211893	Row191590	Row193579	Row195038	Row192873	Empty
f	Empty	Row91191	Row127627	Row193391	Row192495	4-methyl-N4-[(4-methylphenyl)	Row191901	2-[(5-ethyl-8-oxo-2H,5H,8H-	Row144628	Row192174	Row192409	Empty
g	Empty	Row192837	Row193773	Row194589	Row85171	Row81293	Row192836	Row194407	Row185882	Row194057	Row193404	Empty

h	Empty	Row193612	Row61498	Row82834	Row145973	N-[2-(1H-indol-3-yl)ethyl]-4H-	Row72430	Row194985	Row193403	Row194380	Row112916	Empty
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Plate layout: HY-L905-12

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row180507	Row193273	Row197920	Row192527	Row193776	Row192464	Row187750	Row195014	1-[2-(5-methyl-1H-indol-3-	Row193332	Empty
b	Empty	Row192432	Row193394	Row190290	Row192717	Row193860	Row192560	Row192834	Row192459	Row194013	Row194320	Empty
c	Empty	1-methyl-4-oxo-N-[[oxolan-2-	Row193012	Row143515	Row192363	Row193624	3-[2-(diethylamino)pyridin-4-yl]-	Row194886	Row192501	Row60038	Row66224	Empty
d	Empty	Row194840	Row194206	Row192944	Row193580	Row192419	Row194160	Row193339	Row96862	Row192587	Row196834	Empty
e	Empty	Row140380	Row98639	Row192476	Row192858	Row194652	Row194984	Row194924	Row192147	Row191941	Row58378	Empty
f	Empty	Row192557	Row193662	Row145358	Row194629	Row67798	Row192979	Row62326	Row144069	Row194609	Row65017	Empty
g	Empty	Row192386	Row92296	Row194210	Row112710	Row193443	Row157713	Row192581	Row192691	Row193036	Row128751	Empty
h	Empty	Row192344	Row126556	Row194090	Row65866	Row193548	Row193816	Row194083	Row142753	Row193615	Row194555	Empty

Plate layout: HY-L905-13

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row123481	Row193619	Row85010	Row193513	Row192444	Row63116	Row193869	Row83519	Row193893	4-[[2-((3-methyl-6-oxo-6H,7H,8H,9H,	Empty
b	Empty	Row194636	Row194600	Row96880	Row85442	Row194658	Row130333	Row193730	Row192365	Row192007	Row192649	Empty
c	Empty	Row192341	Row192734	Row193477	Row117239	Row186259	Row192656	Row194858	Row192428	Row192150	Row63764	Empty
d	Empty	Row94681	Row60871	Row82166	Row110802	Row194716	10-[2-(4-bromophenyl)-2-oxoethyl]-	Row80569	Row90008	Row62062	Row166319	Empty
e	Empty	Row101467	N-[[2H-1,3-benzodioxol-5-yl)methyl]-	6-(4-bromophenyl)-5-(1-methyl-	N-(1-benzylpiperidin-4-yl)-1-	6-methoxy-N-[2-(5-methoxy-1H-	N-[[2H-1,3-benzodioxol-5-yl)methyl]-	N-[2-(1H-indol-3-yl)ethyl]-5-	methyl 4-[[[(2H-1,3-benzodioxol-	N-[[4-ethoxyphenyl)methyl]-3-	5-methoxy-1-methyl-2-oxo-N-(2-	Empty
f	Empty	3-[4-(2H-1,3-benzodioxole-5-carbonyl)-	N-cycloheptyl-2-(3-	1-[3-methyl-4-(3-phenyl-1,2,4-	ethyl 4-[[3-methoxyphenyl]carbamoyl]-	N-benzyl-1'-isonicotinoyl-4,5-	N-[2-(4-chlorophenyl)ethyl]-5-	N-[2-(2-chlorophenyl)-2-(1H-indol-	N-[2-(4-benzylpiperidin-1-yl)ethyl]-	1-benzyl-3-(4-[3-(2-methoxyphen	ethyl 5-(2-[[2-(5-methoxy-1H-indol-3-	Empty
g	Empty	2-methyl-N-(4-methylcyclo-	1-[3-(5-ethyl-4H-1,2,4-triazol-3-	1-[4-(dimethylamino)methyl]-8-	N-(1H-1,3-benzodiazol-2-yl)-2-[3-(2-	1-(2,4-dimethylphenyl)-4-(4-	3,3-dimethyl-8-(2-methylpropyl)	N-cyclopentyl-1-(3,5-	6-[[2-phenylquinazolin-4-	6-(6,7-dimethoxy-2,4-dioxo-	7-(3,4,5-trimethoxyphenyl)-2H,3H-	Empty
h	Empty	4-(1H-indol-3-yl)-N-[2-(1H-indol-3-	N-(cyclohexylmethyl)-2-[1-(4-	ethyl 2-[[2-(1H-indol-3-yl)-2-	1-cyclohexyl-3-[2-(1H-indol-3-yl)-2-	2-(4-fluorophenyl)-N-[2-(5-	1-[2-cyclopentyl-6H,7H-	3-[1-(1-phenylcyclopropanecarbon	2-(4-benzyl-4H-1,2,4-triazol-3-yl)-1-	3-[2-(cyclohexylamino)-4-(4-	1-[4-(1H-1,3-benzodiazol-2-yl)piperidin-	Empty

Plate layout: HY-L905-14

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	1-(4-cyclohexylpiperazin-1-yl)-3-	6-[[1-(4-methoxyphenyl)cyclohexyl]	N-[1-(3,4-dimethoxyphenyl)ethyl]-1-	4-(3,4-dimethoxyphenyl)-1-(3,5-	1-[2,5-dioxo-1-(3,4,5-trimethoxyphe	1-(3,5-dimethoxybenzoyl)-1-	5-methoxy-1'-[3-(4-methoxyphen	1-(3-methyl-1H-pyrazole-5-carbonyl)-4-	N-[5-(hydroxymethyl)-1-[(1H-	2-cyclopentyl-N-[[2-(4-methoxyphen	Empty
b	Empty	4-(cyclohexylmethyl)-1-	4-benzyl-1-[3-(3,4-dimethoxyphe	1-benzyl-4-(3,4-dimethoxyphe	1-[2-(1H-indol-3-yl)ethyl]-2-	N1-(3,5-dimethoxyphenyl)-N3-[3-	N3-benzyl-N1-(3,4-dimethoxyphe	1'-(3-bromobenzoyl)-1-methyl-	1-(2,3-dihydro-1,4-benzodioxin-	[[4-(dimethylamino)methyl]-8-	4-(4-methylphenyl)-1-[4-(propan-	Empty
c	Empty	N-[2-(5-methoxy-1H-indol-3-	3-(2-hydroxy-6-methoxyquino	N2-(4-bromophenyl)-N4-methyl-2-	1-(furan-2-carbonyl)-N-[[4-	1-[2-(4-methoxyphenoxy)acetyl]-N-	1-methyl-6-(naphthalen-2-yl)-5-(2-	N-[[4-fluorophenyl)methyl]-3-	(3,5-dimethoxyphenyl)(1-methyl-	methyl 4-[[2-(1H-indol-3-yl)ethyl]amino	methyl 8-chloro-4-(cyclohexyla	Empty
d	Empty	methyl 8-chloro-4-[(3-methylbutyl)a	methyl 8-chloro-4-[[1-(3-	2-[[3-(4-butoxyphenyl)-3-	3-(benzenesulfonyl)-7-(2H-	methyl 6-fluoro-2-oxo-4-[[3-	7'-chloro-1-(3,4,5-trimethoxyben	2-(4-cyclohexylpiperazin-1-yl)-1-	N~8~-(3,4-dimethoxyphenethyl)-10-	10-methyl-11-oxo-N~8~-(3-phenylpropyl)	N-[[2H-1,3-benzodioxol-5-yl)methyl]-	Empty
e	Empty	1-[2-(2-chlorophenyl)acetyl]-1',6'-	1-[7-benzoyl-2H-[1,3]dioxolo[4,	4-(3-ethoxy-4-hydroxyphenyl)-7-(4-	1-[5-(4-methoxyphenyl)-1-methyl-	3-[4-(furan-2-carbonyl)pipe	N-hexyl-1-[2-(5-methyl-1H-indol-3-	4-[[1,4-dioxooctahydro-1H-	N-(1H-1,3-benzodiazol-2-yl)-2-(2H-	1-(2H-1,3-benzodioxol-5-carbonyl)-4-	1-(cyclopropylmethyl)-3-[4-	Empty
f	Empty	1-(2-methoxyethyl)-3-[4-(3-	6-[3-(1H-indol-3-yl)propanoyl]-	1-benzyl-N-(1-benzylpiperidi	3-[1-(4-dioxo-8-azaspiro[4.5]d	N-(1H-1,3-benzodiazol-2-yl)-2-[3-(4-	3-(1H-indol-4-yl)-N-(2-methoxy-5-	N-(cyclohexylmethyl)-3-(3-	3,4,5-trimethoxy-N-[2-(6-	5-(3,5-dimethylpiperidine-1-	N-[2-(5-chloro-1H-indol-3-	Empty

g	Empty	N-(3,4-dimethoxyphenyl)-1-methyl-	1-methyl-2-(1,2,3,4-tetrahydroqui	N-(4-{[2-(5-methoxy-1H-indol-3-	N-butyl-N-ethyl-1-methyl-4-oxo-	N-[2-(5-methoxy-1H-indol-3-	1-ethyl-2-(pyrrolidine-1-carbonyl)-	1-ethyl-4-oxo-N-[3-(propan-2-	ethyl 3-[(4-methylcyclohexyl)amino]qu	N-[(2,5-dimethoxyphenyl)methyl]-1-	N-1-~{1-[5-dimethylphen	Empty
h	Empty	4-[2-(5-phenyl-4H-1,2,4-triazol-	N-[(3,4-dimethoxyphenyl)methyl]-1-	1'-[2-(3-chloro-4-methoxyphen	2-(4-fluorophenyl)-7-[3-(1H-	methyl 3-[3-(1H-indol-4-yl)propanami	3-(5-cyclopropyl-4H-1,2,4-	N-{1-[(1H-1,3-benzodiazol-2-	N-(1H-1,3-benzodiazol-2-yl)-4-	3-phenyl-N-[(2-phenylpyridin-	2-[4-(4-chlorophenyl)-9-ethyl-1,5,9-	Empty

Plate layout: HY-L905-15

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	1-(2H-1,3-benzodioxol-5-yl)-2-(4-	2-acetyl-N-[(4-bromophenyl)]	1-(2H-1,3-benzodioxol-5-yl)-2-[4-(2-	2-(2-bromophenyl)-8-	3-(1H-indol-3-yl)-N-(4-methylcyclo	3-[3-(3,5-dimethoxyph	1-(4-[2-ethyl-2H,3H-imidazo[1,2-	4,8-dimethyl-3-[2-[4-(4-methylquinoli	1-(cyclopropylmethyl)-3-[4-[3-	N-[3-(4-benzylpiperidin-1-yl)propyl]-	Empty
b	Empty	1'-[2-(2-chloro-4-methoxyphen	1-[2-(5,7-dimethoxy-4-methyl-2-oxo-	1-(2-[2,3,5,9-tetramethyl-7-oxo-7H-	1-(2-[3,5-dimethyl-7-oxo-7H-	1-[2-(7-methoxy-4,8-dimethyl-2-	N-cyclohexyl-N,1-dimethyl-4-oxo-1H,4H-	1-[3'-(cyclopentylamino)-1'H-	N-[2-(5-methyl-1H-indol-3-	N-[2-(5-methoxy-1H-indol-3-	N-[2-(1H-indol-3-yl)ethyl]-8-	Empty
c	Empty	1,3-dimethyl-5-(1-methyl-2-oxo-2,3-	Row57848	Row57872	1-(2H-1,3-benzodioxole-5-carbonyl)-	1-benzoyl-8'-chloro-1'-methyl-3',4'-	1-benzoyl-N-cyclopentyl-1'H-	6-oxo-N-[4-(propan-2-yl)phenyl]-	Row57901	Row57674	Row57924	Empty
d	Empty	Row57687	Row58585	Row58342	Row58157	Row58161	Row59119	Row57520	Row59120	Row58186	Row58361	Empty
e	Empty	Row57718	Row59137	Row58194	Row57543	Row58195	Row59328	Row57564	Row58389	Row58394	N-(3,4-dimethoxyphenyl)-3-(2-	Empty
f	Empty	Row57574	Row57579	Row58409	Row59189	Row58002	Row57590	Row57604	Row58010	Row57605	Row58013	Empty
g	Empty	Row57615	Row58438	Row58014	Row59518	Row59668	Row57634	Row59402	Row58471	Row59407	Row58032	Empty
h	Empty	Row57792	Row57798	Row57806	Row59546	Row57818	Row57824	Row57833	Row60031	Row58636	Row59061	Empty

Plate layout: HY-L905-16

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row60043	Row60426	Row58662	Row59560	Row59563	Row59219	Row60265	Row58708	Row59247	Row60089	Empty
b	Empty	Row58856	Row58900	Row60330	Row59774	Row59285	Row60528	Row59798	Row60538	Row60547	Row59937	Empty
c	Empty	Row60552	Row59985	Row60699	Row61160	Row60883	Row60764	Row60893	Row61052	Row61057	Row61070	Empty
d	Empty	Row61450	Row61341	Row61346	Row61211	Row61095	Row61485	Row61230	Row61126	Row61384	Row61134	Empty
e	Empty	Row61385	Row62134	Row62310	Row62496	Row62180	Row61599	Row61601	Row62029	Row62515	Row62036	Empty
f	Empty	Row62795	Row62805	Row62542	Row61719	Row62824	Row62569	Row62210	Row62847	Row63172	Row62706	Empty
g	Empty	Row63176	Row63178	Row62595	Row63183	Row63056	Row61888	Row62614	Row62380	Row62125	Row62130	Empty
h	Empty	Row63096	Row63228	Row63229	Row62923	Row62937	Row63110	Row62958	Row62453	Row63244	Row62973	Empty

Plate layout: HY-L905-17

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row62473	Row63140	Row63261	Row63288	Row63290	Row63311	Row63480	Row63356	Row63536	Row63369	Empty
b	Empty	Row63962	Row63796	Row63799	Row63695	Row63574	Row63588	Row63818	Row63826	Row64151	Row63843	Empty
c	Empty	Row64018	Row63443	Row64505	Row63846	Row64327	Row64338	Row64535	Row64390	Row64229	Row64099	Empty
d	Empty	Row64410	Row64235	Row63875	Row63876	Row63766	Row64435	Row64850	Row64575	Row64578	Row65060	Empty
e	Empty	Row64446	Row66003	Row66009	Row64282	Row64283	Row64598	Row65519	Row65701	Row65355	Row64461	Empty

f	Empty	Row64619	Row65719	Row65229	Row65912	Row65367	Row64485	Row65567	Row64924	Row63922	Row64925	Empty
g	Empty	Row64794	Row65106	Row65752	Row65114	Row65117	Row65596	Row65940	Row65289	Row63958	Row64957	Empty
h	Empty	Row65955	Row65958	Row65158	Row65166	Row65643	Row66130	Row65431	Row65814	Row65989	Row65820	Empty

Plate layout: HY-L905-18

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row65997	Row65487	Row65691	Row65489	Row66332	Row66207	Row66640	Row66648	Row66408	Row66656	Empty
b	Empty	Row66508	Row66419	Row66791	Row67033	Row66798	Row66428	Row67038	Row66911	Row66811	Row66547	Empty
c	Empty	Row67061	Row66819	Row67211	Row66829	Row66950	Row66730	Row66833	Row67539	Row66746	Row67882	Empty
d	Empty	Row66859	Row67602	Row67132	Row68501	Row68505	Row67158	Row67641	Row68213	Row68216	Row68219	Empty
e	Empty	Row67818	Row68074	Row67415	Row68075	Row67690	Row67020	Row67917	Row67438	Row68562	Row67446	Empty
f	Empty	Row67457	Row67876	Row67878	Row68431	Row68579	Row68296	Row67481	Row68149	Row68436	Row67979	Empty
g	Empty	Row68601	Row68020	Row68644	Row68645	Row68901	Row68944	Row69247	Row68869	Row69012	Row69131	Empty
h	Empty	Row69133	Row69135	Row68749	Row69031	Row69046	Row68762	Row69157	Row70081	Row69831	Row69707	Empty

Plate layout: HY-L905-19

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row69600	Row69181	Row70238	Row70410	Row69628	Row70668	Row70134	Row69852	Row70298	Row70988	Empty
b	Empty	Row70424	Row70139	Row69359	Row70442	Row69526	Row69652	Row70845	Row70855	Row70176	Row71039	Empty
c	Empty	Row70363	Row70591	Row69678	Row69938	Row70202	Row70217	Row70629	Row70918	Row70637	Row71085	Empty
d	Empty	Row71133	Row71530	Row71138	Row71159	Row71326	Row71337	Row71347	Row71437	Row71360	Row71445	Empty
e	Empty	Row71372	Row72150	Row72865	Row72193	Row72346	Row72875	Row72379	Row72781	Row72093	Row72393	Empty
f	Empty	Row73380	Row72793	Row72795	Row73088	Row73091	Row73423	Row73286	Row73442	Row73572	Row73471	Empty
g	Empty	Row73608	Row73521	Row73823	Row73554	Row74177	Row74527	Row73569	Row75086	Row74420	Row73714	Empty
h	Empty	Row74795	Row75123	Row74448	Row73946	Row74956	Row74959	Row74463	Row75499	Row74556	Row74696	Empty

Plate layout: HY-L905-20

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row74831	Row74338	Row74715	Row75810	Row76161	Row75178	Row75413	Row76173	Row75726	Row74381	Empty
b	Empty	Row75932	Row75188	Row75852	Row75938	Row75025	Row76444	Row74613	Row76217	Row76347	Row75971	Empty
c	Empty	Row75979	Row76837	Row74644	Row77157	Row76258	Row75472	Row76483	Row77674	Row76275	Row77447	Empty
d	Empty	Row76396	Row77598	Row76399	Row76402	Row76497	Row77034	Row76294	Row76509	Row77469	Row76430	Empty

e	Empty	Row77301	Row76514	Row78130	Row77055	Row77212	Row76542	Row76802	Row76804	Row76934	Row78011	Empty
f	Empty	Row76547	Row78014	Row77100	Row77335	Row77742	Row78538	Row77893	Row77896	Row77521	Row77234	Empty
g	Empty	Row76589	Row77524	Row78410	Row77929	Row78416	Row78842	Row78050	Row77537	Row77793	Row78735	Empty
h	Empty	Row78227	Row77258	Row78859	Row78234	Row78742	Row77264	Row78448	Row79275	Row77398	Row78773	Empty

Plate layout: HY-L905-21

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row78774	Row78860	Row79673	Row78996	Row78083	Row79299	Row78386	Row79838	Row79014	Row76627	Empty
b	Empty	Row79145	Row76629	Row79844	Row79401	Row78817	Row79325	Row80245	Row78485	Row79581	Row80137	Empty
c	Empty	Row79984	Row80145	Row80401	Row79995	Row79708	Row79185	Row78888	Row78893	Row79367	Row80170	Empty
d	Empty	Row80021	Row79632	Row78526	Row79057	Row79453	Row76681	Row80191	Row80790	Row80665	Row79466	Empty
e	Empty	Row80058	Row79759	Row80210	Row80446	Row79908	Row80309	Row78919	Row80937	Row80456	Row80458	Empty
f	Empty	Row81207	Row80547	Row80952	Row80463	Row81222	Row80566	Row80568	Row80333	Row80344	Row79927	Empty
g	Empty	Row80595	Row79788	Row80492	Row79500	Row80816	Row80498	Row80601	Row79501	Row80741	Row81232	Empty
h	Empty	Row80967	Row80507	Row81235	Row80838	Row79813	Row81246	Row80851	Row80384	Row81260	Row81001	Empty

Plate layout: HY-L905-22

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row81263	Row81125	Row81281	Row81037	Row81285	Row80902	Row81328	Row81177	Row81336	Row81191	Empty
b	Empty	Row81340	Row81473	Row81477	Row81486	Row81515	Row81423	Row81989	Row81631	Row81995	Row81528	Empty
c	Empty	Row81645	Row81451	Row82020	Row81547	Row81779	Row82265	Row81561	Row81791	Row81672	Row81912	Empty
d	Empty	Row82377	Row82057	Row82176	Row82785	Row81824	Row82294	Row81948	Row81830	Row82189	Row82300	Empty
e	Empty	Row82547	Row82303	Row82196	Row82934	Row83058	Row82806	Row82089	Row82807	Row81965	Row82660	Empty
f	Empty	Row82430	Row82200	Row82675	Row82212	Row82336	Row82701	Row82854	Row83080	Row83081	Row83094	Empty
g	Empty	Row82504	Row83334	Row82602	Row82729	Row83112	Row82750	Row83139	Row83141	Row83302	Row83036	Empty
h	Empty	Row83172	Row83400	Row83435	Row83446	Row83466	Row83583	Row83595	Row83601	Row83859	Row83483	Empty

Plate layout: HY-L905-23

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row83731	Row83870	Row83496	Row83502	Row83766	Row83520	Row83784	Row84050	Row84291	Row83669	Empty
b	Empty	Row83543	Row84194	Row83934	Row83698	Row84704	Row83956	Row84203	Row84208	Row84987	Row84869	Empty
c	Empty	Row84468	Row84990	Row84870	Row84996	Row84376	Row85002	Row84633	Row85008	Row84394	Row84152	Empty

d	Empty	Row84645	Row85445	Row85553	Row85292	Row84825	Row84826	Row85569	Row84966	Row85033	Row84968	Empty
e	Empty	Row85572	Row85576	Row84539	Row84979	Row85479	Row85328	Row85063	Row85220	Row85497	Row85236	Empty
f	Empty	Row85611	Row85522	Row85625	Row85802	Row85632	Row85804	Row85636	Row85262	Row85638	Row85813	Empty
g	Empty	Row85814	Row85390	Row85400	Row85971	Row85981	Row86532	Row86436	Row86447	Row86554	Row86186	Empty
h	Empty	Row86070	Row86328	Row86766	Row86577	Row86465	Row87009	Row87136	Row86590	Row86697	Row87402	Empty

Plate layout: HY-L905-24

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row86904	Row87282	Row86506	Row86509	Row86706	Row87550	Row86821	Row86733	Row87424	Row87733	Empty
b	Empty	Row87067	Row87555	Row86745	Row87874	Row87754	Row86851	Row86853	Row87230	Row87494	Row87497	Empty
c	Empty	Row87967	Row87968	Row87513	Row87979	Row88149	Row88016	Row88159	Row88294	Row88411	Row88170	Empty
d	Empty	Row88316	Row88437	Row88202	Row88586	Row89203	Row88952	Row88493	Row88378	Row88390	Row89600	Empty
e	Empty	Row88984	Row89606	Row89608	Row89380	Row90029	Row90170	Row89391	Row89139	Row89007	Row89144	Empty
f	Empty	Row88879	Row89900	Row89502	Row89506	Row88776	Row89436	Row89933	Row90219	Row89948	Row89664	Empty
g	Empty	Row89678	Row90239	Row89573	Row90090	Row89975	Row90274	Row89727	Row90293	Row90311	Row90440	Empty
h	Empty	Row90582	Row90583	Row90326	Row90332	Row90590	Row90594	Row90341	Row90353	Row90358	Row90736	Empty

Plate layout: HY-L905-25

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row90874	Row90875	Row90885	Row91133	Row90889	Row90895	Row91143	Row90669	Row91477	Row91341	Empty
b	Empty	Row91489	Row91623	Row91205	Row90695	Row91505	Row90530	Row91379	Row91944	Row91954	Row91403	Empty
c	Empty	Row91956	Row91529	Row91410	Row90802	Row92091	Row91548	Row90533	Row91017	Row90953	Row91983	Empty
d	Empty	Row92367	Row92371	Row92112	Row91033	Row91035	Row92531	Row91580	Row92120	Row92023	Row91820	Empty
e	Empty	Row92273	Row92034	Row92046	Row92047	Row91670	Row92286	Row92300	Row91073	Row92553	Row92148	Empty
f	Empty	Row91091	Row92436	Row91099	Row92178	Row91709	Row91890	Row91118	Row92199	Row91121	Row92485	Empty
g	Empty	Row92489	Row92612	Row92497	Row91741	Row91747	Row92627	Row92628	Row92631	Row91759	Row92656	Empty
h	Empty	Row92703	Row93214	Row93217	Row92896	Row93247	Row92819	Row92822	Row93570	Row93294	Row93296	Empty

Plate layout: HY-L905-26

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row93452	Row93599	Row94415	Row93609	Row93000	Row93618	Row93349	Row93480	Row94091	Row93937	Empty
b	Empty	Row95291	Row93636	Row95166	Row93744	Row94715	Row93042	Row94250	Row93651	Row93653	Row93655	Empty

c	Empty	Row94569	Row93964	Row95761	Row95184	Row94588	Row94879	Row94510	Row95470	Row94142	Row95792	Empty
d	Empty	Row95645	Row95938	Row94596	Row94151	Row95366	Row95503	Row94322	Row95964	Row94332	Row94181	Empty
e	Empty	Row95701	Row94919	Row95702	Row95543	Row96152	Row96004	Row95120	Row96432	Row95125	Row95880	Empty
f	Empty	Row95894	Row94969	Row94677	Row95247	Row96286	Row97090	Row96766	Row97245	Row96236	Row96589	Empty
g	Empty	Row94998	Row96471	Row96600	Row96948	Row96803	Row96977	Row97297	Row97459	Row96625	Row97135	Empty
h	Empty	Row98251	Row97615	Row97016	Row96829	Row98715	Row97342	Row97343	Row98582	Row97628	Row98586	Empty

Plate layout: HY-L905-27

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row97037	Row96867	Row98448	Row98744	Row97824	Row98984	Row98987	Row98176	Row96712	Row98314	Empty
b	Empty	Row97663	Row99620	Row98217	Row99999	Row99667	Row99510	Row99511	Row99831	Row99522	Row99677	Empty
c	Empty	Row100228	Row98821	Row99957	Row99958	Row100237	Row98354	Row100397	Row99230	Row99971	Row100951	Empty
d	Empty	Row99244	Row100952	Row99974	Row100959	Row99977	Row99719	Row99547	Row100264	Row100280	Row99262	Empty
e	Empty	Row100289	Row99565	Row100406	Row100968	Row99287	Row100074	Row100977	Row101233	Row101242	Row101123	Empty
f	Empty	Row100420	Row101124	Row101407	Row100322	Row101564	Row100736	Row100106	Row101255	Row101433	Row100884	Empty
g	Empty	Row101268	Row100448	Row101748	Row102041	Row102053	Row100627	Row101886	Row100629	Row100484	Row100634	Empty
h	Empty	Row100490	Row101787	Row101917	Row102222	Row101493	Row100164	Row99051	Row101802	Row100785	Row101312	Empty

Plate layout: HY-L905-28

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row102312	Row101621	Row101834	Row102114	Row102269	Row103246	Row102129	Row99105	Row103559	Row102136	Empty
b	Empty	Row101353	Row103707	Row102825	Row103568	Row103279	Row99118	Row102836	Row101993	Row103600	Row103296	Empty
c	Empty	Row102432	Row101395	Row102011	Row101396	Row103609	Row103748	Row104041	Row103785	Row104365	Row103435	Empty
d	Empty	Row104366	Row103026	Row102737	Row103162	Row103918	Row104414	Row103807	Row104439	Row104052	Row103364	Empty
e	Empty	Row102754	Row103643	Row105492	Row103648	Row103377	Row105511	Row103660	Row103842	Row106295	Row102598	Empty
f	Empty	Row105518	Row104072	Row105519	Row106301	Row104498	Row99369	Row104074	Row105524	Row103857	Row99371	Empty
g	Empty	Row105525	Row104514	Row103404	Row106307	Row103200	Row103950	Row105527	Row103405	Row106308	Row104529	Empty
h	Empty	Row99382	Row105531	Row104957	Row105538	Row105796	Row105539	Row104969	Row106913	Row99393	Row105551	Empty

Plate layout: HY-L905-29

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row103958	Row103208	Row104995	Row106917	Row105567	Row105022	Row106931	Row106326	Row104557	Row106933	Empty

b	Empty	Row105045	Row105574	Row103076	Row105046	Row105850	Row105583	Row99408	Row105874	Row105589	Row105160	Empty
c	Empty	Row105168	Row106367	Row105594	Row107029	Row107872	Row106373	Row105909	Row105191	Row105596	Row105911	Empty
d	Empty	Row106399	Row107061	Row107894	Row105925	Row105609	Row105614	Row105959	Row107263	Row107081	Row105964	Empty
e	Empty	Row105618	Row104064	Row105966	Row106442	Row107093	Row105338	Row105628	Row105969	Row105630	Row107099	Empty
f	Empty	Row105347	Row108503	Row107953	Row108512	Row106027	Row105639	Row105374	Row106028	Row106029	Row108527	Empty
g	Empty	Row106497	Row108528	Row108030	Row106030	Row105404	Row108970	Row107125	Row109633	Row109634	Row107135	Empty
h	Empty	Row106533	Row105644	Row109639	Row107142	Row106063	Row105419	Row109640	Row106613	Row108606	Row105420	Empty

Plate layout: HY-L905-30

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row107292	Row108608	Row109649	Row105424	Row107302	Row105425	Row107171	Row109650	Row105427	Row109652	Empty
b	Empty	Row105430	Row105675	Row104020	Row105432	Row106105	Row106668	Row109653	Row109307	Row107317	Row107186	Empty
c	Empty	Row108126	Row107188	Row108636	Row109655	Row109656	Row108639	Row107192	Row108663	Row107193	Row105452	Empty
d	Empty	Row110162	Row104145	Row107195	Row108669	Row110455	Row109683	Row107197	Row107199	Row107207	Row107211	Empty
e	Empty	Row107212	Row105455	Row107219	Row105456	Row107232	Row110459	Row107235	Row105467	Row105468	Row109319	Empty
f	Empty	Row110478	Row105479	Row107241	Row108184	Row104786	Row108724	Row104797	Row108208	Row109360	Row104832	Empty
g	Empty	Row107374	Row108258	Row109048	Row108753	Row107380	Row104853	Row106154	Row106155	Row108762	Row109049	Empty
h	Empty	Row111290	Row106725	Row106156	Row108268	Row109380	Row104891	Row111316	Row108789	Row106752	Row111334	Empty

Plate layout: HY-L905-31

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row107444	Row109416	Row106764	Row111572	Row107462	Row109069	Row110573	Row108855	Row110579	Row111360	Empty
b	Empty	Row106783	Row111378	Row110586	Row109428	Row111383	Row108888	Row106791	Row109081	Row108889	Row108371	Empty
c	Empty	Row111397	Row107495	Row111079	Row109099	Row106810	Row106285	Row107510	Row106837	Row111438	Row109113	Empty
d	Empty	Row109490	Row109114	Row109121	Row110261	Row110262	Row111479	Row109179	Row106869	Row109563	Row107616	Empty
e	Empty	Row106882	Row110775	Row109188	Row106886	Row110267	Row111166	Row109564	Row109202	Row107720	Row110295	Empty
f	Empty	Row109585	Row107754	Row110306	Row110787	Row111731	Row107840	Row109607	Row109220	Row109233	Row109631	Empty
g	Empty	Row111770	Row110355	Row110358	Row109241	Row111248	Row111251	Row111824	Row111253	Row110427	Row110449	Empty
h	Empty	Row110452	Row112336	Row112368	Row112376	Row112091	Row112409	Row112104	Row112417	Row112169	Row113175	Empty

Plate layout: HY-L905-32

1	2	3	4	5	6	7	8	9	10	11	12
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a	Empty	Row112700	Row112704	Row112468	Row113486	Row112212	Row113491	Row112213	Row112477	Row113492	Row112215	Empty
b	Empty	Row112481	Row113509	Row112482	Row112484	Row112486	Row112491	Row112494	Row112500	Row112501	Row113742	Empty
c	Empty	Row112796	Row112267	Row113341	Row113342	Row112518	Row113556	Row113343	Row112818	Row112281	Row112819	Empty
d	Empty	Row112282	Row112820	Row112825	Row112562	Row112316	Row112935	Row113362	Row112563	Row112826	Row112828	Empty
e	Empty	Row112829	Row113831	Row112830	Row113403	Row112588	Row112831	Row112832	Row113867	Row114382	Row112834	Empty
f	Empty	Row113869	Row113613	Row112836	Row112838	Row113901	Row117298	Row116928	Row115434	Row115448	Row116993	Empty
g	Empty	Row114858	Row115452	Row117012	Row112903	Row115938	Row115478	Row117393	Row117019	Row112918	Row117400	Empty
h	Empty	Row112954	Row115944	Row117415	Row117426	Row115505	Row115956	Row117714	Row113048	Row114419	Row115511	Empty

Plate layout: HY-L905-33

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row113100	Row117435	Row117735	Row117438	Row115995	Row115553	Row114505	Row115556	Row114953	Row115587	Empty
b	Empty	Row118048	Row113483	Row114038	Row117478	Row114971	Row117480	Row117778	Row118087	Row117099	Row114104	Empty
c	Empty	Row114992	Row115636	Row116053	Row116539	Row115655	Row114144	Row117111	Row115657	Row114165	Row114573	Empty
d	Empty	Row117112	Row114174	Row114584	Row115662	Row117125	Row116062	Row118117	Row115073	Row115716	Row117131	Empty
e	Empty	Row117156	Row115762	Row117564	Row117575	Row115112	Row115793	Row117581	Row117582	Row115131	Row117185	Empty
f	Empty	Row117192	Row114618	Row116669	Row116671	Row116151	Row117906	Row117634	Row117914	Row117232	Row117922	Empty
g	Empty	Row117235	Row117238	Row117245	Row117929	Row117253	Row117657	Row115926	Row117930	Row118207	Row115186	Empty
h	Empty	Row117931	Row116191	Row117932	Row115188	Row118213	Row114644	Row116202	Row114659	Row114662	Row116736	Empty

Plate layout: HY-L905-34

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row115239	Row116741	Row116743	Row116229	Row117950	Row114675	Row118262	Row118274	Row117964	Row118294	Empty
b	Empty	Row115326	Row118297	Row118299	Row115346	Row118306	Row116808	Row115370	Row116835	Row114807	Row118351	Empty
c	Empty	Row118353	Row116890	Row118355	Row118407	Row118409	Row118416	Row118450	Row118455	Row118462	Row118465	Empty
d	Empty	Row118489	Row118513	Row118514	Row118639	Row118922	Row118926	Row118927	Row118743	Row118986	Row118770	Empty
e	Empty	Row119893	Row119593	Row119600	Row119940	Row119621	Row120385	Row118843	Row120395	Row118871	Row119998	Empty
f	Empty	Row120017	Row119628	Row121475	Row119645	Row121059	Row119647	Row121560	Row119651	Row119653	Row121611	Empty
g	Empty	Row125353	Row126024	Row124245	Row123511	Row123522	Row125397	Row119249	Row124769	Row126091	Row125451	Empty
h	Empty	Row123552	Row126921	Row126130	Row124859	Row119664	Row119666	Row123611	Row120157	Row126141	Row123628	Empty

Plate layout: HY-L905-35

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row119668	Row126143	Row119669	Row123709	Row124378	Row124381	Row121664	Row123005	Row123719	Row119681	Empty
b	Empty	Row124929	Row124403	Row125615	Row123738	Row124404	Row123053	Row125616	Row123789	Row124422	Row125621	Empty
c	Empty	Row122734	Row126231	Row123862	Row125632	Row122740	Row123111	Row124973	Row121783	Row124487	Row123119	Empty
d	Empty	Row120786	Row123869	Row120297	Row120801	Row122808	Row123886	Row123148	Row122818	Row123167	Row125699	Empty
e	Empty	Row125715	Row120298	Row123238	Row126368	Row120299	Row123247	Row127111	Row125064	Row125093	Row121304	Empty
f	Empty	Row127131	Row121308	Row123321	Row123335	Row123337	Row121332	Row127144	Row126563	Row121333	Row127151	Empty
g	Empty	Row121339	Row127172	Row121346	Row126612	Row125139	Row127179	Row127183	Row123387	Row125874	Row125193	Empty
h	Empty	Row125901	Row124084	Row126616	Row126631	Row126634	Row124127	Row127246	Row124697	Row124713	Row127381	Empty

Plate layout: HY-L905-36

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row124218	Row126023	Row124717	Row127402	Row127471	Row127476	Row126732	Row126776	Row126801	Row127574	Empty
b	Empty	Row127594	Row127639	Row127738	Row127778	Row128543	Row128569	Row128572	Row127989	Row128593	Row128597	Empty
c	Empty	Row130039	Row128025	Row130056	Row129656	Row130076	Row130078	Row128713	Row130099	Row129665	Row128736	Empty
d	Empty	Row128749	Row130162	Row128788	Row128870	Row130518	Row130544	Row130560	Row129765	Row130249	Row129305	Empty
e	Empty	Row130254	Row130267	Row129789	Row131042	Row130275	Row129790	Row131079	Row130289	Row131083	Row129818	Empty
f	Empty	Row130302	Row130314	Row130629	Row129508	Row130678	Row130375	Row130721	Row129900	Row130377	Row131317	Empty
g	Empty	Row129901	Row131143	Row130391	Row129922	Row131823	Row129532	Row130745	Row130422	Row130746	Row129967	Empty
h	Empty	Row130424	Row129984	Row134450	Row130750	Row130441	Row134475	Row130450	Row134833	Row134835	Row130021	Empty

Plate layout: HY-L905-37

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row134489	Row134836	Row130506	Row135535	Row132145	Row131382	Row131161	Row131165	Row134870	Row131183	Empty
b	Empty	Row131395	Row130837	Row134561	Row134878	Row134562	Row132302	Row134882	Row134897	Row134567	Row134899	Empty
c	Empty	Row130866	Row135157	Row131217	Row135620	Row131218	Row131237	Row134923	Row134925	Row134587	Row130962	Empty
d	Empty	Row131260	Row130964	Row131273	Row131548	Row134617	Row131277	Row134638	Row131561	Row134653	Row131302	Empty
e	Empty	Row134670	Row135764	Row134682	Row134714	Row134186	Row131664	Row131667	Row134194	Row134768	Row134774	Empty
f	Empty	Row134198	Row134777	Row134779	Row134210	Row131712	Row134212	Row136401	Row134216	Row134807	Row134808	Empty
g	Empty	Row135014	Row135310	Row134218	Row136402	Row135314	Row135315	Row134229	Row135045	Row135089	Row134268	Empty
h	Empty	Row136311	Row134352	Row136323	Row136602	Row138052	Row137795	Row138446	Row139220	Row139480	Row139491	Empty

Plate layout: HY-L905-38

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row139492	Row138519	Row138526	Row138530	Row139111	Row138531	Row140905	Row138533	Row138537	Row140941	Empty
b	Empty	Row138543	Row140231	Row140592	Row141229	Row138553	Row141231	Row138554	Row141233	Row139802	Row139803	Empty
c	Empty	Row138565	Row141239	Row138572	Row139808	Row140961	Row138577	Row138848	Row138578	Row139820	Row139826	Empty
d	Empty	Row138584	Row140669	Row140279	Row138585	Row140671	Row139835	Row138587	Row140972	Row140672	Row141438	Empty
e	Empty	Row140280	Row140292	Row138332	Row139843	Row141700	Row141710	Row140297	Row140304	Row141729	Row139865	Empty
f	Empty	Row140998	Row138688	Row142489	Row142496	Row141001	Row139896	Row139920	Row139025	Row139026	Row140393	Empty
g	Empty	Row142272	Row140396	Row139199	Row141023	Row141758	Row140756	Row139965	Row143457	Row142818	Row144154	Empty
h	Empty	Row139628	Row143464	Row144600	Row142509	Row142865	Row144177	Row142518	Row140762	Row144603	Row142521	Empty

Plate layout: HY-L905-39

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row144617	Row143496	Row144624	Row143517	Row142522	Row144182	Row144627	Row143550	Row143556	Row144637	Empty
b	Empty	Row144640	Row144651	Row144668	Row141548	Row143568	Row139659	Row141103	Row144675	Row144997	Row141550	Empty
c	Empty	Row144687	Row145001	Row143569	Row139669	Row142995	Row144693	Row145004	Row139670	Row141555	Row144695	Empty
d	Empty	Row145016	Row144697	Row145021	Row141141	Row144227	Row143634	Row144698	Row145034	Row143010	Row144242	Empty
e	Empty	Row144711	Row141142	Row145035	Row142382	Row141561	Row144719	Row143647	Row140480	Row141563	Row144723	Empty
f	Empty	Row143664	Row140823	Row140825	Row143665	Row144734	Row144741	Row141582	Row140840	Row143672	Row144744	Empty
g	Empty	Row141583	Row144746	Row145053	Row144287	Row145054	Row140096	Row144750	Row144292	Row142429	Row144765	Empty
h	Empty	Row145059	Row144293	Row143078	Row143689	Row142449	Row143697	Row145072	Row143700	Row142458	Row145080	Empty

Plate layout: HY-L905-40

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row144795	Row142459	Row143709	Row145083	Row145445	Row144803	Row142642	Row145869	Row145446	Row144804	Empty
b	Empty	Row145087	Row142645	Row144828	Row145870	Row143193	Row145471	Row144325	Row145090	Row145475	Row145100	Empty
c	Empty	Row144327	Row144833	Row142652	Row145110	Row143727	Row144837	Row141846	Row140562	Row144838	Row145111	Empty
d	Empty	Row144375	Row145161	Row140563	Row142464	Row144397	Row145515	Row144852	Row144426	Row144428	Row147009	Empty
e	Empty	Row144444	Row144859	Row147011	Row145522	Row147012	Row144872	Row145529	Row144880	Row143750	Row143789	Empty
f	Empty	Row144902	Row143793	Row144906	Row143802	Row147031	Row144910	Row142467	Row144914	Row143827	Row145571	Empty
g	Empty	Row143835	Row145573	Row144922	Row142469	Row143263	Row141892	Row144507	Row142473	Row143861	Row142479	Empty

h	Empty	Row143862	Row145596	Row144950	Row141638	Row143868	Row146580	Row145602	Row141900	Row144527	Row145603	Empty
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Plate layout: HY-L905-41

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row144954	Row143886	Row144532	Row145606	Row143887	Row141906	Row144959	Row143905	Row142693	Row147999	Empty
b	Empty	Row146586	Row141908	Row144961	Row143910	Row148001	Row145612	Row148002	Row145201	Row146587	Row145202	Empty
c	Empty	Row141984	Row145982	Row142701	Row148003	Row146594	Row142704	Row147736	Row148004	Row145650	Row145985	Empty
d	Empty	Row145656	Row145215	Row148007	Row146621	Row142717	Row143930	Row146634	Row146023	Row143939	Row146024	Empty
e	Empty	Row146639	Row149253	Row141922	Row145686	Row142721	Row146027	Row142722	Row145699	Row149255	Row143976	Empty
f	Empty	Row146028	Row141923	Row141677	Row143999	Row142733	Row141926	Row146658	Row145700	Row147310	Row144003	Empty
g	Empty	Row149266	Row143401	Row142744	Row143411	Row145734	Row143417	Row145314	Row144010	Row142747	Row148033	Empty
h	Empty	Row147776	Row141686	Row143453	Row145347	Row144020	Row142750	Row146045	Row146672	Row145742	Row145352	Empty

Plate layout: HY-L905-42

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row144026	Row149343	Row145353	Row141695	Row146046	Row144030	Row148542	Row150849	Row145368	Row145372	Empty
b	Empty	Row144031	Row146081	Row149413	Row145814	Row144040	Row150145	Row147789	Row145820	Row147793	Row146253	Empty
c	Empty	Row148571	Row145827	Row150155	Row144073	Row145381	Row146254	Row147795	Row145382	Row148057	Row145384	Empty
d	Empty	Row152289	Row144097	Row148067	Row151625	Row145387	Row145841	Row149467	Row148069	Row147810	Row147381	Empty
e	Empty	Row144105	Row148082	Row147811	Row145388	Row148083	Row145856	Row144107	Row149482	Row152318	Row145862	Empty
f	Empty	Row148085	Row147832	Row151022	Row150254	Row148091	Row145863	Row146327	Row145865	Row144149	Row148094	Empty
g	Empty	Row150284	Row145866	Row148111	Row148113	Row146347	Row148118	Row149495	Row148121	Row146353	Row147449	Empty
h	Empty	Row152896	Row146368	Row152394	Row147865	Row153451	Row147866	Row149559	Row146392	Row148154	Row153464	Empty

Plate layout: HY-L905-43

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row152460	Row146817	Row151164	Row148168	Row152926	Row150501	Row147888	Row148173	Row149673	Row147891	Empty
b	Empty	Row152513	Row151244	Row147896	Row152514	Row146827	Row148183	Row146414	Row147897	Row149686	Row146828	Empty
c	Empty	Row150616	Row147899	Row146416	Row147913	Row146831	Row146423	Row148279	Row151826	Row149758	Row152571	Empty
d	Empty	Row151394	Row152968	Row154387	Row149782	Row152584	Row146846	Row152586	Row149798	Row151838	Row152603	Empty
e	Empty	Row149834	Row146459	Row148303	Row152995	Row148304	Row146469	Row152631	Row154145	Row149875	Row155095	Empty
f	Empty	Row147953	Row146895	Row148323	Row155102	Row154453	Row147956	Row155196	Row146540	Row155672	Row153039	Empty

g	Empty	Row152710	Row152780	Row150807	Row156725	Row151529	Row156730	Row153058	Row156744	Row151542	Row154175	Empty
h	Empty	Row156759	Row150846	Row152839	Row146969	Row153079	Row153598	Row154184	Row151569	Row146982	Row156803	Empty

Plate layout: HY-L905-44

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row146985	Row154188	Row152024	Row156809	Row146987	Row147985	Row155758	Row149129	Row153142	Row154224	Empty
b	Empty	Row157258	Row152054	Row157848	Row157270	Row157608	Row152069	Row154698	Row157311	Row153162	Row158090	Empty
c	Empty	Row156932	Row153170	Row152109	Row158103	Row154292	Row158104	Row153186	Row157325	Row153197	Row157016	Empty
d	Empty	Row152176	Row158114	Row157020	Row157645	Row153684	Row157347	Row154810	Row157924	Row154828	Row156415	Empty
e	Empty	Row153237	Row156090	Row153241	Row153747	Row157385	Row153264	Row157115	Row157951	Row154931	Row155893	Empty
f	Empty	Row159009	Row157131	Row157142	Row153355	Row159036	Row157147	Row153397	Row157725	Row153432	Row157734	Empty
g	Empty	Row157735	Row159775	Row157753	Row161281	Row153925	Row161067	Row159306	Row157767	Row161068	Row157787	Empty
h	Empty	Row155247	Row162831	Row155256	Row160606	Row160627	Row155300	Row160162	Row163581	Row155323	Row162485	Empty

Plate layout: HY-L905-45

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row163582	Row163584	Row163590	Row163591	Row163596	Row162497	Row162941	Row155433	Row155438	Row159419	Empty
b	Empty	Row163615	Row163616	Row163617	Row159430	Row164521	Row164770	Row163494	Row164537	Row163081	Row161129	Empty
c	Empty	Row164795	Row163518	Row163634	Row163519	Row164798	Row163520	Row164799	Row163673	Row163521	Row164800	Empty
d	Empty	Row166274	Row166275	Row165772	Row164801	Row165775	Row163536	Row163695	Row166311	Row163696	Row164819	Empty
e	Empty	Row163538	Row163697	Row163706	Row163540	Row163712	Row166400	Row166402	Row163558	Row166410	Row163731	Empty
f	Empty	Row166412	Row163737	Row163571	Row166437	Row163572	Row166451	Row163580	Row164379	Row167180	Row165852	Empty
g	Empty	Row164380	Row165540	3-(2-(2-Methylfuran-3-	Row162737	Row161181	Row165541	Row165543	Row164590	Row168301	Row164602	Empty
h	Empty	Row161746	Row166629	Row166649	Row161239	Row162083	Row162085	Row166778	Row166794	Row169876	Row168752	Empty

Plate layout: HY-L905-46

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row165635	Row167000	Row167944	Row168833	Row168376	Row167012	Row167997	Row167015	Row168003	Row170062	Empty
b	Empty	Row170097	Row168409	Row170126	Row168413	Row170741	Row170138	Row170763	Row164666	Row172350	Row164672	Empty
c	Empty	Row166267	Row166273	Row171763	Row171268	Row168212	Row168478	Row171291	Row170873	Row168229	Row173247	Empty
d	Empty	Row169056	Row174093	Row169057	Row174103	Row169088	Row171433	Row176030	Row174163	Row172562	Row173358	Empty
e	Empty	Row172568	Row173399	Row172575	Row172576	Row169099	Row172577	Row172579	Row169102	Row173457	Row176077	Empty

f	Empty	Row169104	Row172581	Row172582	Row172636	Row174278	Row173618	Row172775	Row173899	Row174354	Row167328	Empty
g	Empty	Row176500	Row174359	Row176532	Row178279	Row178944	Row176533	Row180358	Row167385	Row174403	Row180359	Empty
h	Empty	Row179815	Row175455	Row174490	Row174496	Row177221	Row174934	Row177222	Row180438	Row167484	Row171175	Empty

Plate layout: HY-L905-47

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row182163	Row176978	Row182185	Row175537	Row179303	Row167567	Row182811	Row172249	Row181708	Row173167	Empty
b	Empty	Row179949	Row179328	Row179330	Row181759	Row181764	Row184039	Row182354	Row179985	Row184223	Row183133	Empty
c	Empty	Row180678	Row181266	Row179358	Row181283	Row186072	Row181286	Row184249	Row186091	Row178680	Row182866	Empty
d	Empty	Row184254	Row181295	Row182870	Row178719	Row186191	Row179398	Row175199	Row178727	Row186192	Row179402	Empty
e	Empty	Row181309	Row178758	Row180832	Row179406	Row178762	Row186236	Row182355	Row181316	Row186246	Row186262	Empty
f	Empty	Row182400	Row181339	Row182402	Row187223	Row181892	Row182452	Row187258	Row181365	Row181386	Row182902	Empty
g	Empty	Row188249	Row189226	Row181435	Row189231	Row180224	Row187438	Row180268	Row181496	Row180305	Row181522	Empty
h	Empty	Row187682	Row182936	Row181986	Row187703	Row190188	Row190189	Row182006	Row190194	Row190407	Row190203	Empty

Plate layout: HY-L905-48

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row185035	Row189610	Row189611	Row190221	Row189614	Row190230	Row190418	Row185127	Row189617	Row190232	Empty
b	Empty	Row182656	Row190419	Row185155	Row187817	Row189630	Row187824	Row189631	Row189638	Row189642	Row182747	Empty
c	Empty	Row190259	Row190262	Row189667	Row182769	Row185379	Row195507	Row185405	Row188059	Row182782	Row185435	Empty
d	Empty	Row195234	Row188071	Row190473	Row189473	Row195523	Row190952	Row189877	Row185641	Row185642	Row185778	Empty
e	Empty	Row190514	Row185843	Row189498	Row189912	Row189915	Row189917	Row190328	Row189941	Row185999	Row190346	Empty
f	Empty	Row195755	Row188508	Row190349	Row188512	Row195595	Row195610	Row183763	Row195627	Row190360	Row186062	Empty
g	Empty	Row195783	Row196394	Row195963	Row196506	Row195336	Row196508	Row195648	Row195973	Row196511	Row196620	Empty
h	Empty	Row196512	Row195980	Row196806	Row196412	Row195658	Row196808	Row196413	Row196810	Row196626	Row196280	Empty

Plate layout: HY-L905-49

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row196416	Row196812	Row196831	Row196181	Row196521	Row196025	Row196188	Row196642	Row196428	Row196645	Empty
b	Empty	Row196440	Row196211	Row195685	Row195098	Row196666	Row195108	Row196525	Row195109	Row196230	Row196453	Empty
c	Empty	Row197428	Row196026	Row196675	Row195119	Row195121	Row196237	Row197146	Row186609	Row186667	Row195141	Empty
d	Empty	Row196308	Row196247	Row196459	Row196683	Row196688	Row196684	Row195872	Row196872	Row196538	Row196686	Empty

e	Empty	Row196689	Row196250	Row196692	Row197214	Row196694	Row196045	Row196324	Row196046	Row186695	Row196475	Empty
f	Empty	Row196047	Row195452	Row197921	Row196066	Row186734	Row196067	Row186772	Row196558	Row196075	Row196252	Empty
g	Empty	Row196080	Row196082	Row196484	Row198897	Row198901	Row186906	Row198902	Row196969	Row196970	Row196971	Empty
h	Empty	Row196974	Row198939	Row197317	Row196805	Row187030	Row195496	Row196351	Row197322	Row198953	Row196489	Empty

Plate layout: HY-L905-50

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row198962	Row196984	Row198977	Row198988	Row198993	Row198399	Row197018	Row202142	Row199103	Row197380	Empty
b	Empty	Row198487	Row202187	Row201146	Row202194	Row201150	Row201151	Row196592	Row201837	Row196593	Row201154	Empty
c	Empty	Row202474	Row201156	Row201161	Row199774	Row202229	Row196596	Row198602	Row201171	Row198604	Row196386	Empty
d	Empty	Row198635	Row202260	Row196389	Row199840	Row197856	Row204330	Row198649	Row198652	Row198655	Row198660	Empty
e	Empty	Row198304	Row198712	Row198310	Row201874	Row198730	Row198330	Row203560	Row198767	Row199466	Row201901	Empty
f	Empty	Row204139	Row203334	Row203337	Row203345	Row203353	Row198867	Row203369	Row203371	Row198868	Row203373	Empty
g	Empty	Row198870	Row203374	Row198871	Row203385	Row204878	Row198873	Row198876	Row204716	Row203409	Row204718	Empty
h	Empty	Row198888	Row201952	Row204720	Row204721	Row204725	Row206018	Row206020	Row207258	Row207273	Row207277	Empty

Plate layout: HY-L905-51

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row204434	Row206337	Row208862	Row206340	Row208112	Row204450	Row206613	Row208968	Row204049	Row202078	Empty
b	Empty	Row206685	Row207421	Row210131	Row207478	Row208317	Row207563	Row209135	Row209212	Row206701	Row207700	Empty
c	Empty	Row202277	Row209726	Row206711	Row209911	Row202294	Row209915	Row206778	Row211678	Row210869	Row209917	Empty
d	Empty	Row202309	Row206784	Row209938	Row210888	Row204297	Row211800	Row206841	Row211801	Row209943	Row210907	Empty
e	Empty	Row213880	Row209338	Row202350	Row210696	Row206914	Row210910	Row202356	Row206936	Row211890	Row211905	Empty
f	Empty	Row210703	Row207995	Row215231	Row209972	Row215236	Row218256	Row202412	Row211989	Row207027	Row210930	Empty
g	Empty	Row210931	Row210720	Row211992	Row211994	Row207036	Row215457	Row209985	Row211997	Row216680	Row210936	Empty
h	Empty	Row210000	Row220644	Row212028	Row210020	Row212031	Row220652	Row212034	Row220670	Row220671	Row210771	Empty

Plate layout: HY-L905-52

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row220676	Row210776	Row211015	Row211039	Row210781	Row214324	Row211045	Row210789	Row219383	Row207210	Empty
b	Empty	Row212166	Row207215	Row214331	Row214333	Row221040	Row220711	Row212171	Row220718	Row212174	Row221050	Empty
c	Empty	Row212179	Row207223	Row211214	Row218007	Row214349	Row218008	Row220753	Row221063	Row221295	Row214350	Empty

d	Empty	Row220765	Row221087	Row220787	Row220802	Row220806	Row218036	Row210073	Row218037	Row211299	Row220818	Empty
e	Empty	Row211309	Row211319	Row211349	Row213403	Row221157	Row213406	Row217420	Row211400	Row218067	Row213458	Empty
f	Empty	Row211458	Row211462	Row211474	Row211478	Row218130	Row211489	Row213559	Row218142	Row220925	Row222925	Empty
g	Empty	Row218161	Row218162	Row222949	Row222955	Row222964	Row220949	Row221645	Row220951	Row221660	Row223340	Empty
h	Empty	Row223006	Row223895	Row223369	Row223908	Row222271	Row223911	Row223916	Row220616	Row222280	Row223921	Empty

Plate layout: HY-L905-53

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row222282	Row224970	Row220638	Row223936	Row223952	Row225497	Row223958	Row223974	Row226321	Row223976	Empty
b	Empty	Row223684	Row223990	Row225582	Row225583	Row223273	Row226835	Row228930	Row228956	Row225731	Row224185	Empty
c	Empty	Row229681	Row229683	Row228550	Row229687	Row229693	Row226214	Row229067	Row229695	Row229075	Row229699	Empty
d	Empty	Row229726	Row229480	Row229755	Row229775	Row229489	Row228664	Row229490	Row229800	Row230258	Row231109	Empty
e	Empty	Row229509	Row229829	Row229852	Row229528	Row231198	Row231210	Row229548	Row229551	Row229912	Row229924	Empty
f	Empty	Row229580	Row232091	Row229605	Row232092	Row229606	Row229619	Row232098	Row229949	Row232102	Row229957	Empty
g	Empty	Row225303	Row229644	Row226719	Row233376	Row232174	Row232175	Row233474	Row233519	Row232191	Row232196	Empty
h	Empty	Row234220	Row232198	Row231796	Row232463	Row231797	Row232466	Row234237	Row232467	Row232468	Row233567	Empty

Plate layout: HY-L905-54

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row232470	Row230001	Row233869	Row232471	Row232215	Row232473	Row233899	Row232218	Row231352	Row234469	Empty
b	Empty	Row232221	Row233905	Row234711	Row234897	Row233577	Row234255	Row231386	Row233581	Row231398	Row233584	Empty
c	Empty	Row234513	Row233587	Row232487	Row230947	Row233597	Row233598	Row233603	Row234290	Row233608	Row232276	Empty
d	Empty	Row233614	Row234299	Row233627	Row234302	Row231467	Row233631	Row233634	Row234322	Row233056	Row231477	Empty
e	Empty	Row234814	Row233066	Row233999	Row234916	Row234822	Row234023	Row234924	Row231490	Row233661	Row233176	Empty
f	Empty	Row232532	Row234368	Row233662	Row234369	Row234056	3-(1H-Benzimidazol-2-yl)-4,6-	Row234839	Row234068	Row239221	Row235287	Empty
g	Empty	Row234077	Row234842	Row233679	Row239224	Row234851	Row239226	Row239788	Row239228	Row239069	Row234408	Empty
h	Empty	Row239071	Row234109	Row239230	Row234982	Row239231	Row239235	Row239795	Row234420	Row232850	Row239238	Empty

Plate layout: HY-L905-55

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Row235305	Row235007	Row234147	Row234873	Row239240	Row234433	Row239112	Row234573	Row103363	Row239129	Empty
b	Empty	Row235204	Row239819	Row239136	Row235391	Row239137	Row234593	Row235212	Row239145	Row239576	Row239849	Empty

c	Empty	Row235454	Row235465	Row239608	Row239610	Row239160	Row235228	Row239885	Row239611	Row239886	Row235233	Empty
d	Empty	Row239612	Row239891	Row239628	Row239633	Row239905	Row235071	Row239966	Row238987	Row238990	Row239658	Empty
e	Empty	Row239970	Row118555	Row239679	Row239007	Row239680	Row239012	Row239686	Row239702	Row239726	Row239772	Empty
f	Empty	Row239776	Row239781	N-[(4-ethylphenyl)methyl]-6-oxo-	Row239171	Row239195	Row239208	Row239216	(2R,4S)-N-Boc-4-hydroxypiperi	2-(1-Amino-1-methylethyl)-N-(4-	1-tert-Butyl 2-methyl 4-oxopiperidine	Empty
g	Empty	tert-Butyl 1-oxo-8-azaspiro[4.5]d	tert-Butyl 6-bromo-4-oxospiro[4.5]d	4-(9-Carbazolyl)benzeneboronic	tert-Butyl 3-hydroxy-4-phenylpiperidi	tert-Butyl 4-(2,2,2-Trifluoroacetyl	Methyl 1-Boc-5-hydroxypiperi	1-Boc-3-trifluoromethyl-piperidin-4-	tert-Butyl 1-oxo-2,9-diazaspiro[5.5]	1-tert-Butyl 3-ethyl 5-thiopyperidin	tert-Butyl 4-(aminomethyl)-3,3-	Empty
h	Empty	tert-Butyl 3,3-difluoro-4-(hydroxymeth	1-(tert-Butyloxycarbon yl)-4,4-	1-tert-Butyl 4-Ethyl 3,3-difluoro-4-	tert-Butyl 3-hydroxy-3-(trifluorometh	1-tert-Butyl 4-ethyl 3-oxopiperidine	1-((Benzyloxy)carbonyl)-3-	Benzyl 3-fluoro-4-oxopiperidine	1-Boc-4-Carboxyindole	1-tert-Butyl 3-ethyl 4-oxopiperidine	1-tert-Butyl 3-methyl 5-oxopiperidine	Empty

Plate layout: HY-L905-56

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	(R)-4-(tert-Butoxy)-2-((tert-	(3R,4R)-4-Acetoxy-3-((R)-1-(tert-	(4-Methoxyphenyl)piperidin-	(S)-N-Boc-1,2,3,4-tetrahydroiso	tert-Butyl (1-hydroxy-3-phenyl)propan	1-Cyclopropyl-6,7-difluoro-4-	N-Cbz-2-Piperidinecarboxylic acid	Ethyl-N-CBZ-piperidine-3-carboxylate	2-(tert-Butyloxycarbon yl)-1,2,3,4-	1-tert-Butyl 3-methyl 4-oxopiperidine	Empty
b	Empty	5,6-Dimethoxy-2-(piperidin-4-	Benzyl (R)-3-aminopyrrolidine-1-	Boc-D-Pyr-Oet	1-Benzyl 3-ethyl 4-oxopyrrolidine	6-(tert-Butyloxycarbon yl)-6-	4'-Bromo-2,2':6',2"-terpyridine	4,4',4"-[1,3,5-Triazine-2,4,6-	(R)-1-((Benzyloxy)carbonyl)piperi	(R)-4-(tert-Butoxy)-3-((tert-	9-Boc-1-oxa-4,9-diazaspiro[5.5]	Empty
c	Empty	(2R,3R,4S,5R)-2-(2,6-Dichloro-9H-	Benzyl 4-iodopiperidine-1-	H-Trp-OBzl.HCl	H-Phe(4-Br)-Ome.HCl	(S)-Ethyl 9,10-difluoro-3-methyl-7-	tert-Butyl 2-oxo-1,8-diazaspiro[4.5]	(S)-3-(tert-Butoxy)-2-((tert-	(R)-Diphenyl(pyrrolidin-2-	4-Chloro-6,7-bis(2-methoxyethox	(2S,3aS,6aS)-Benzyl octahydrocycl	Empty
d	Empty	Ethyl 6,7,8-trifluoro-4-oxo-1,4-	(S)-2-((tert-Butyloxycarbon yl)amino)-3-	(R)-tert-Butyl (1-hydroxy-3-phenyl)propan	Boc-D-Tic-OH	6-Chloropurine ribonucleosid	Methyl 3,5-bis(benzyloxy)benzoate	(9H-Fluoren-9-yl)methyl 4-oxopiperidine	2,2'-Bis(trifluoromethyl)-[1,1'-	N-Isobutyl-2'-deoxycytidine	N-Pht-Phe-OH	Empty
e	Empty	(R)-2-((tert-Butyloxycarbon yl)amino)-3-	di-tert-Butyl (S)-4-oxopyrrolidine	(R)-2-((tert-Butyloxycarbon yl)amino)-3-	N,N'-((1S,2S)-1,2-diphenylethyl)-2-	N-(3,4-Dimethoxyphenethyl)-2-	3,8-Dinitro-6-phenylphenanthridine	(R)-2-((tert-Butyloxycarbon yl)amino)-3-	(S)-(2,2-Dimethyl-1,3-dioxolan-4-	Boc-Ala-Osu	(R)-2-((tert-Butyloxycarbon yl)amino)-3-	Empty
f	Empty	(S)-3-((tert-Butyloxycarbon yl)amino)-3-	(S)-1-N-Cbz-Pipecolic acid	(R)-tert-Butyl (1-hydroxy-3-(1H-indol-3-	(2R,3S,5R)-5-(6-Chloro-9H-purin-9-yl)-2-	((1R,4S)-7,7-Dimethyl-2-oxobicyclo[2.	Fmoc-L-Alaninol	D-Methoxyphenyl D-D-	Bis(2-methoxyethyl)phthalate	(R)-3-((tert-Butyloxycarbon yl)amino)-3-	(S)-2-Amino-3-methyl-1,1-diphenylbutan	Empty
g	Empty	tert-Butyl 6-(hydroxymethyl)-3,4-	6-Chloro-1,2-dihydro-2-oxospiro[4H-	tert-Butyl 4-oxo-3-phenylpiperidi	(S)-2-Amino-2-methyl-3-(4-(trifluorometh	1-Boc-4-(Aminomethyl)piperidine	(R)-2-Benzamido-2-phenylacetic	(R)-tert-Butyl 2-phenylpiperaz	1-tert-Butyl 2,3-dihydroindole	tert-Butyl 1-oxo-2,6-diazaspiro[4.5]	(S)-1-((S)-1-(tert-Butyloxycarbon	Empty
h	Empty	7-(Tert-Butyloxycarbon yl)-7-	(R)-Methyl 3-amino-3-(naphthalen-	2-(Tert-Butyloxycarbon yl)isoindolin-	2-(tert-Butyloxycarbon yl)-5,7-	1-Benzyl 2-methyl piperazine-	Methyl N-Cbz-piperidine-2-	6,7-Dimethoxy-4-(trifluorometh	Methyl 5-bromoquinoline-2-	1-Benzyl 2-methyl (2S,4R)-4-	(2S,4S)-1-(Tert-Butyloxycarbon	Empty

Plate layout: HY-L905-57

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	4-Ethoxyphenyl trans-4-	(2R,4R) - Phenyl-4-hydroxy-2-	Fmoc-(R)-1,2,3,4-Tetrahydro-	(2S,4S)-1-(tert-Butyloxycarbon	(1R,2S,5S)-6,6-Dimethyl-3-[[2-	1-(tert-Butyl)4-methyl 3-oxopiperidine	(S)-tert-Butyl 2-phenylpiperaz	Methyl (3S,4S)-4-((tert-	Fmoc-(R)-3-Amino-4-(2-thienyl)-	beta-Isocupreidine	Empty
b	Empty	6-(tert-Butyl)1-ethyl 6-azaspiro[2.5]o	11-Oxo-2,3,6,7-tetrahydro-	3-Benzyl-3-azaspiro[bicyclo[3.2.1]octa	2-(4-(Benzyloxy)-3-	2-(2-Piperazin-1-ylethyl)-1H-	(4-Bromophenyl) [(tert-	3-Acetyl-6-chloro-4-phenyl-1H-	1-Benzyl-4-oxo-1,4-dihydro-	Ethyl 5-chloro-3-formyl-1H-	4-[[[1,1'-Biphenyl]-4-yl]thiazol-2-	Empty
c	Empty	7-Bromo-5-phenyl-1,3,4,5-	(7R,8aS)-2-Benzyl-7-hydroxyhexah	2-[4-(2-Chlorophenoxy)benzenesulf	tert-Butyl 3-(hydroxymethyl)-3,4-	endo-Benzyl 3-hydroxy-8-azabicyclo[3.	8-(tert-Butyloxycarbon yl)-8-	tert-Butyl 7-formyl-3,4-dihydroisoqui	Tris(2-benzimidazolylmethyl)amin	Phenylthio]isindoline-1,3-	(S)-Bis(4-methoxyphenyl)(pyrrolidin-	Empty
d	Empty	(S)-Bis(3,5-dimethylphenyl)(pyrrolidin-	(R)-5-Benzyl-2,2,3-trimethylimida	tert-Butyl 6-formyl-3,4-dihydroisoqui	6-Chlorospiro[9]doline-3,4'-	4-Allyl-1-(tert-butyloxycarbon yl)piperidine-	tert-Butyl (R)-3-phenylpiperaz	tert-Butyl 3',3'-difluoro-[1,4'-	Benzyl 3-hydroxy-8-azabicyclo[3.	5-Methylspiro[9]doline-3,4'-	6-Methylspiro[9]doline-3,4'-	Empty
e	Empty	3',3'-Difluoro-1,4'-bipiperidine	tert-Butyl 5-oxo-5,7-dihydrospiro[6c	(2S)-2-[[[(1S,2S)-2-Aminocyclohe	(2S)-N-[[[(1S,2R)-2-Hydroxy-1,2-	N-((1R,2R)-2-Aminocyclohexyl)-4-	(1S,2S)-N-p-Tosyl-1,2-cyclohexaned	N-[[[(1R,2R)-2-Amino-1,2-diphenylethyl]	9-Bromo-8-methoxythieno[2,3-	Ethyl 4-hydroxy-8-iodoquinoline-	Benzyl (S)-2-(cyanomethyl)piperazine-1-	Empty
f	Empty	tert-Butyl 3-(2-ethoxy-2-oxoethyl)piper	Lenalidomide-F	tert-Butyl 2'-oxo-1',2'-dihydrospiro[6p	tert-Butyl 3-iodo-6-methoxy-1H-	Tri-O-Acetyl-D-galactal	4-(1-(tert-Butyloxycarbon yl)piperidin-4-	Benzyl piperidin-3-ylcarbamate	tert-Butyl 2-oxospiro[indoline-3,3'-	(3R)-3-(9H-Fluoren-9-yl)methoxycar	tert-Butyl 2-oxo-1-oxa-3,8-	Empty
g	Empty	(S)-2-((tert-Butyloxycarbon yl)amino)-2-	Ethyl trans-3-benzyl-2,4-dioxo-3-aza-	tert-Butyl 6-bromo-2-oxo-1,2-	tert-Butyl 2-cyano-7-azaspiro[3.5]h	1'-(tert-Butyloxycarbon yl)-2-	(4S)-3-[[[(5S)-5-(4-Fluorophenyl)]	tert-Butyl 2-oxo-8-azaspiro[4.5]d	tert-Butyl 2,9-diazaspiro[5.5]undecane-9-	(3aS,6aS)-Benzyl 5-oxohexahydr	7-(tert-Butyloxycarbon yl)-1-oxa-2,7-	Empty
h	Empty	(4-Phenylmethoxyphenyl)-	2-(1'-(tert-Butyloxycarbon yl)-2,3-	1-(tert-Butyl)3-ethyl 2-oxopyrrolidine	Benzyl (5-aminobicyclo[3.2.1]octan-1-	4-Hydroxy-8-(trifluoromethyl)quinoline-3-	(3R,6R)-1-tert-Butyl 3-methyl 6-	5H-Spiro[furo[3,4-b]pyridine-	(S)-2-(((9H-Fluoren-9-yl)methoxy)ca	(S)-2-(((9H-Fluoren-9-yl)methoxy)ca	5-(tert-Butyl)2-ethyl 6,7-dihydrofuro[3,	Empty

Plate layout: HY-L905-58

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	4-(((9H-Fluoren-9-yl)methoxy)ca	4-Methoxyphenyl 3,4-O-	(R)-Di(naphthalen-2-	(S)-Benzyl pyrrolidin-3-ylcarbamate	(S)-tert-Butyl pyrrolidin-3-azaspiro[2.4]h	(S)-1-((S)-2-(Methoxycarbonyl)amino)-	(R)-1-tert-Butyl 2-ethyl 5-	1-(4-(4,4,5,5-Tetramethyl-1,3,2-	Ethyl 3-(3,4-dimethoxyphenyl)-3-	tert-Butyl 4-(2-oxo-2,4-dihydro-1H-	Empty

b	Empty	2-(1-(tert-Butoxycarbon-yl)piperidin-4-yl)azaspiro[3.5]n	Benzyl 2-oxo-7-azaspiro[3.5]n	(1-Tosyl-1H-indol-3-yl)methanol	tert-Butyl 3-(2-methoxy-2-oxoethyl)piper	tert-Butyl 8-oxo-2-azaspiro[4.5]d	trans-5-Amino-2-Boc-hexahydro-	tert-Butyl trans-2,5-dimethylpiper	(R)-tert-Butyl ((5,5-difluoropiperid	tert-Butyl N-[(4-methylpiperid	tert-Butyl N-[(3S,5R)-5-(trifluorometh	Empty
c	Empty	tert-Butyl 9-amino-3-azaspiro[5.5]u	tert-Butyl 4-amino-4-phenylpiperidi	tert-Butyl 4-amino-4-(trifluorometh	tert-Butyl 3-(2-ethoxy-2-oxoethyl)pyrr	tert-Butyl 2-(hydroxymeth-yl)-7-	tert-Butyl (3S)-3-phenylpiperaz	(2S,4S)-1-(Benzyl-oxy-car-bonyl)-2-	Methyl 3-Boc-3-azabicyclo[3.	Benzyl 3-oxo-1-oxa-4,9-diazaspiro[5.5	Benzyl 3,3-dimethyl-4-oxopiperidine	Empty
d	Empty	Benzyl (3R)-3-(hydroxymeth	6-tert-Butyl 1-methyl 6-azaspiro[2.5]o	6-((tert-Butoxycarbon-yl)amino)spiro	4-(4-(Trifluoromethoxy)phenoxy)	4-((Benzyl-oxy-carbonyl)morp	3-(tert-Butoxycarbon-yl)-3-	2-Boc-2-azaspiro[4.5]d-ecane-8-	(R)-di-tert-Butyl 4-oxopyrrolidine	((3aR,6S,6aR)-Benzyl-oxy-	trans-1-(tert-Butoxycarbon-yl)-4-(3-	Empty
e	Empty	(2S,4R)-1-((tert-Butoxy)carbo	tert-Butyl ((1R,2S,5S)-2-amino-5-	(2R)-2-(((tert-Butoxy)carbo-nyl)amino)-3-	(2S,4S)-1-((Benzyl-oxy)carbonyl)-4-	1-tert-Butyl 3-methyl 3-piperidi	tert-Butyl (trans-4-(bromomethyl	tert-Butyl 7-(aminomethyl)-2-	tert-Butyl 2-amino-8-azaspiro[4.5]d	tert-Butyl 3-[[piperidin-4-yl]methyl]azet	(2R,3S)-1-(((Benzyl-oxy)carbonyl)-3-	Empty
f	Empty	tert-Butyl 4-(hydroxymeth-yl)-4-	2-((tert-Butoxycarbon-yl)amino)-3-	2-(5-(4-Amino-2-fluoro-5-nitro-	tert-Butyl 7-(hydroxymeth-yl)-1,2,3,4-	(2S)-1-((tert-Butoxy)carbo-nyl)-4,4-	2-((tert-Butoxy)carbo-nyl)-	tert-Butyl (2S)-4,4-difluoro-2-	2-((tert-Butoxy)carbo-nyl)-6-	(5S)-6-((tert-Butoxy)carbo-nyl)-6-	1-tert-Butyl 3-methyl 4-methylpiperidi	Empty
g	Empty	1-tert-Butyl 3-methyl 5-methylpiperidi	tert-Butyl 3-oxo-2,7-diazaspiro[4.5	tert-Butyl ((3R,5S)-5-(trifluorometh	cis-1-Benzyl-N,4-dimethylpiperi	trans-4-[[[[[9H]-Fluoren-9-	tert-Butyl 7-amino-3-azaspiro[5.5]u	rel-1-(tert-Butyl) 3-methyl	(R)-3-(tert-Butoxycarbon-yl)-5,5-	(S)-tert-Butyl 3-(2-methoxy-2-	Thalidomide-5-Br	Empty
h	Empty	(R)-tert-Butyl 3-(trifluorometh	(R)-1-Benzyl 2-(hydroxymeth	(S)-2-(((Benzyl-oxy)carbonyl)amin	(3S,4R)-1-(tert-Butyl)-4-(2,4-	5-(Indolin-5-yl)-7-methyl-7H-	1,3,5-Tris(1H-imidazol-1-	3-Isobutyl-9,10-dimethoxy-	1-Isobutyl-9,10-dimethoxy-	3-Butyl-9,10-dimethoxy-1,3,4,6,7,11b-	Methyl acetyl-L-tryptophanate	Empty

Plate layout: HY-L905-59

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Benzyl (S)-5-amino-3,3-dimethylpiperi	tert-Butyl (S)-3-(2-methoxy-2-	tert-Butyl 4-bromo-1-oxoisindolin	rel-4-Benzyl 1-(tert-butyl) (3aR,6aS)-	2-Hydroxy-n-[4-(4-pyridinyl)meth	2,3,3,3-Tetrafluoro-2-(perfluoroprop	2H,2H,3H,3H-Perfluoroocta-noic acid	Ethyl 4-(2,5-dimethoxypheno-nyl)-2,4-	3-(Benzyl((tert-butoxy)carbo	1-(4-(2-Methyl-6-oxopiperidin-	Empty
b	Empty	tert-Butyl 8-amino-2-azaspiro[5.5]u	(2S,3aS,6aS)-1-(tert-Butoxycarbon	tert-Butyl ((3S,4S)-3-Methyl-2-oxa-	(E)-3-(4-(4,4,5,5-Tetramethyl-	Methyl 6-bromo-1-methyl-1H-	Benzyl 7'-chloro-2'-oxo-1',2'-	(S)-1,3-Dihydrospiro[7-indene-2,4'-	tert-Butyl 1-oxo-1,3-dihydrospiro[7]	(2S,3R)-2-((tert-Butoxycarbon	6-(4,4,5,5-Tetramethyl-1,3,2-	Empty
c	Empty	(S)-2-(tert-Butoxycarbon-yl)-2-	4-((Benzyl-oxy)carbonyl)piper	tert-Butyl (8-azaspiro[4.5]d-ecan-1-	(S)-1-Boc-4-(aminocarbox-ymethyl)piperi	(S)-2-((1-phenylethyl)(c-ARBAMoyl)ben	2-(4-(Trifluoromethoxy)pheno-nyl)-	5-(4-(4-(Prop-2-yn-1-yloxy)benzoyl	Di-tert-butyl piperazine-1,3-	4-((Benzyl-oxy)carbonyl)morp	Benzyl (R)-2-(cyanomethyl) piperazine-1-	Empty
d	Empty	(2S,5S)-5-Benzyl-3-methyl-2-(5-	4-Methyl-N-tosylbenzene sulfonamide	Diethyl 4,4-(ethyne-1,2-diyl)dibenzoat	4,4'-Azanediyl(dibe-nzoic acid	tert-Butyl 3-(2,7-dichloro-8-	Benzyl (2,6-dioxopiperidin-3-	tert-Butyl 4-(4-(ethoxycarbo	3-Phenyl-2-tosyl-1,2-oxaziridine	Boc-D-Phe(4-Me)-OH	(R)-4-Benzyl-3-(3-methylbutano	Empty
e	Empty	(S)-4-Benzyl-3-(3-methylbutano	2-((tert-Butoxycarbon-yl)amino)-3-	3-(1-(tert-Butoxycarbon-yl)piperidin-3-	(S)-2-(tert-Butoxycarbon-yl)-1,2,3,4-	Boc-Oic-OH	N-Boc-N-methyl-D-phenylalanine	Boc-D-N-Me-Phe-OH	1,1'-Isophthaloylbi-s(azepan-2-	5-((4-Benzyl-oxy)benzyl)-2,4-	Benzyl 2-(hydroxymeth-yl)piperazine-	Empty
f	Empty	(2S,4R)-Dibenzyl 4-hydroxypyroli	(3,5-Bis(trifluoromethyl)phenyl)((S)-1-((S)-2-(tert-Butoxycarbon	Boc-Phe(3,5-Me)-OH	Tert-butyl 2-benzyl-2,6-diazaspiro[3.4	1,10-Bis(acryloylox-y)decane(sta	Ethyl 5-bromo-2-(1,3-dioxoisindoli	7-(Diethylamino)-4-	tert-Butyl 3-hydroxy-3-phenylpiperidi	(S)-Methyl 3-(7-bromo-2-oxo-5-	Empty
g	Empty	(1R,2R)-Ethyl 2-(tert-butoxycarbon	2-((3,4-Bis(benzyl-oxy)benzyl)amino	4-Cyanophenyl 4-	4-Cyanophenyl trans-4-	T-1330	3-(((9H-Fluoren-9-yl)methoxy)ca	2-((Tert-butoxycarbon-yl)amino)-2-	(S)-2-(((9H-Fluoren-9-yl)methoxy)ca	4-Chloro-2-(4-(ethoxycarbo-nyl)-1,5-	(S)-2-((Tert-butoxycarbon-yl)amino)-2-	Empty
h	Empty	(S)-2-(((9H-Fluoren-9-yl)methoxy)ca	3-((tert-Butoxycarbon-yl)amino)-3-	2-(7-(((9H-Fluoren-9-yl)methoxy)ca	8-Benzyl-2,8-diazaspiro[4.5]decanedihyd	tert-Butyl 9-hydroxy-3-azaspiro[5.5]u	2-(tert-Butoxycarbon-yl)-6-hydroxy-	tert-Butyl(S)-3-(tert-Butylcarbamo	(S)-2-((tert-Butoxycarbon-yl)amino)-3-	2-((tert-Butoxycarbon-yl)amino)-3-	Benzyl(S)-3-(cyanomethyl) piperazine-1-	Empty

Plate layout: HY-L905-60

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	Triethoxy(3-glycidyl-oxyprop-yl)silane	(R)-2-((tert-Butoxycarbon-yl)amino)-2-	Z-Tyr(tBu)-OH	(S)-2-((tert-Butoxycarbon-yl)amino)-2-	Methyl 1-benzyl-4-(phenylamino	N-((9H-Fluoren-9-yl)methoxy)ca	(R)-2-Amino-3-(1-(tert-butoxycarbon	6-Bromospiro[c-hromane-2,4'-	(R)-1-((Benzyl-oxy)carbonyl)piperi	2-tert-Butyl 8-methyl 2,6-diazaspiro[3.4	Empty
b	Empty	(S)-1-(tert-Butoxycarbon-yl)indoline-2-	2-((4-tert-butylphenyl)fo-rmamido]-3-	n-(4-Ethoxyphenyl)-2-(3-oxo-	1-(4-Chlorophenyl)-6,7-	1,1'-Oxybis(4,1-phenylene)sulf	3-(3,4-Dimethoxyph-nyl)-3-	(2R,4R)-1-tert-Butyl 2-methyl 4-	4-Chloro-2-(2,6-dioxopiperidin	3-(6-Amino-1-oxoisindolin-2-	(S)-2-((tert-Butoxycarbon-yl)amino)-	Empty
c	Empty	(S)-2-((tert-Butoxycarbon-yl)amino)-3-	(S)-Methyl 2-(tert-butoxycarbon	(2S,4S)-1-((Benzyl-oxy)carbonyl)-4-	8-Tert-butyl 2-ethyl 3-oxo-8-azabicyclo[3.	3-(6-Hydroxy-1-oxoisindolin-	Methyl (S)-2-((tert-butoxycarbon	Methyl 4-((2R,4R)-4-ethoxypiperidi	3-(2-(2,3-Dihydrobenzo[b][1,4]dioxin-	6-Bromo-2-(pyridin-2-yl)quinoline-4-	2-Amino-7-(3,4,5-trimethoxyph	Empty
d	Empty	Methyl 3-iodo-4-phenoxybenz	3-((1,3,3-Trimethyl-6-azabicyclo[3.	2-((1-Benzylpiperidi-n-4-	(4-Bromophenyl)-5-	2-((3-Tetrahydrof-uran-2-	2-(4-Methoxy-3-(morpholinom	Ethyl 6-bromo-5-methoxy-1-	3-(Indoline-1-carbonyl)-1,2,2-	N-(3,4-dimethoxypheno-nyl)-6,7-	2-(1-(2,3-Dimethoxybenzyl)-3-	Empty
e	Empty	2-(1-(3,5-Dimethoxybenzyl)-3-	5-Bromo-3-hydroxy-3-(pyridin-2-	2-(4-(Ethoxycarbo-nyl)piperidine-	2-((1-Benzylpiperidi-n-4-	N,N'-methylenebis(4,1-	N1,N4-dibenzylterephthalamide	Quinuclidin-3-ylidyl(thiophen-2-yl)methanol	(R)-2-(2-(tert-butoxycarbon-yl)-1,2,3,4-	Methyl 1-(4-(tert-butyl)benzoyl)	Ethyl 2-amino-4-(2,6-dichlorophenoxy	Empty
f	Empty	4-Hydroxy-6-phenyl-2H-pyranol[3,2-	2-(3-Oxo-1-(3-phenoxy)benz	3-(((9H-Fluoren-9-yl)methoxy)ca	N,N'-1,2-phenylene)dii-sonicotinamid	Methyl (3S,8S,9S,10R,13S,14S,17	2-((5-Benzyl-3-carbamoyl-4-	3-((4-Methoxyphen-yl)carbamo-nyl)	6-(4-(Trifluoromethoxy)phenyl)py	3-Hydroxy-2-((4-methylphenyl)	(4R,12aS)-7-methoxy-4-methyl-6,8-	Empty
g	Empty	(R)-2-((tert-butoxycarbon-yl)amino)-4-	2-((Tert-butoxycarbon-yl)amino)-3-	Methyl 3-methoxy-2,8-dioxo-1-	Ethyl 4-bromo-1-naphthoate	(S)-2-((tert-butoxycarbon-yl)amino)-3-	3-Bromo-5-methoxy-4-propoxybenz	4-(2-(2,6-Dimethylpiperidin-1-yl)-2-	1-((Benzyl-oxy)carbonyl)-3-	2-(Pyridin-2-yl)quinoline-4-carboxylic	2-(6,7-Dimethoxy-1,2,3,4-	Empty
h	Empty	Tert-butyl 4-oxo-3-(2,2,2-trifluoroacetyl)	5-(2,3-Dihydrobenzo[b][1,4]dioxin-	Tert-butyl (tert-butoxycarbon	2-((Tert-butoxycarbon-yl)amino)-3-	2-(6-Hydroxy-[1,1'-biphenyl]-3-	(R)-2-(tert-Butoxycarbon-yl)isoindoline-	Benzyl (R)-3-(cyanomethyl) piperazine-1-	Di-tert-butyl bicyclo[1.1.1]Pentane-1,3-	Tert-butyl (S)-3-amino-1-oxa-8-	3-(1-(Tert-butoxycarbon-yl)azetid-in-3-	Empty

Plate layout: HY-L905-61

1	2	3	4	5	6	7	8	9	10	11	12
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a	Empty	(R)-1-(tert-butyl)carbonyl-4,4-	Methyl 5-fluoro-3-iodo-1H-indole-6-	(2R)-3-Cyano-2-[[[(9H-fluorenyl)]]	Tert-butyl 6-oxooctahydroquinoline-	(2R,4R)-1-(tert-butyl)carbonyl-	2-(tert-butyl) 4-ethyl 3-oxo-2-	2-(tert-butyl) 4-ethyl 2-azabicyclo[2.2.1]heptane-	3-(tert-butyl)carbonyl-3-	Methyl 4-((2S,4S)-4-ethoxypiperidin-2-yl)-	Methyl 4-((2R,4S)-4-ethoxypiperidin-2-yl)-	Empty
b	Empty	(S)-1-(((benzyloxy)carbonyl)glycyl)	Tert-butyl 9,9-difluoro-2,7-diazaspiro[4.5]	(3S,4R)-N,N-dibenzyl-3-methoxypiperidin-	Benzyl (S)-2-(hydroxy-1-phenylethyl)-	(S)-2-(tert-butyl)carbonyl-3-amino-	2-(3,4-Diethoxybenzoyl)benzoic acid	4-(Furan-2-ylmethylene)-1,2,3,4-	3-(Furan-2-ylmethylene)-2,3-dihydro-	4,4'-(Chloromethylene)bis(methyl)-	8-(tert-butyl)carbonyl-8-	Empty
c	Empty	2-(2,4-Dichlorobenzyl)-4,4-	2-((9-Oxo-9H-xanthin-3-yl)oxy)acetic acid	(5S,8R,9R,10S,13S,14S)-13-	N-(((9H-Fluorenyl)methoxy)carbamoyl)-	(S)-3-(3-Aminophenyl)-2-((tert-butyl)carbonyl)-	1-Benzyl 2-ethyl piperazine-	3-Amino-N-((1,1-dimethylethoxy)-	8-tert-Butyl 3-ethyl 2-oxo-8-azabicyclo[3.2.1]octane-	rel-(3R,4S)-1-(tert-butyl)carbonyl-	N-((Benzylidimethylsilyl)methyl)-	Empty
d	Empty	Tert-butyl (2-formylbenzofuran-5-	(E)-1-(4-aminophenyl)-3-	1-(tert-butyl)carbonyl-3,3-	tert-Butyl (3R,4S)-3-amino-4-	4,4'-(Piperazine-1,4-	1'-Benzyl-3hspiro[isobenzofuran-1,4'-	Ethyl 4,6-dibromo-1h-indole-2-	(S)-2-(2-Bromophenyl)-	Benzyl 3-iodopiperidine-1-	tert-Butyl 5-bromo-1H-pyrrolo[2,3-	Empty
e	Empty	(S)-Methyl 3-((1,1'-biphenyl)-4-	3-Iodo-1H-pyrrolo[3,2-b]pyridine-6-	Benzyl (R)-2-(hydroxymethyl)piperazine-	(E)-tert-Butyl 4-(3-ethoxy-3-oxoprop-1-	tert-Butyl 4-((4-chlorophenyl)-	2-((tert-butyl)carbonyl)amino-3-	2-((tert-butyl)carbonyl)amino-3-	(9H-Fluorenyl)methyl (2-amino-2-	(9H-Fluorenyl)methyl (2-	(E)-4-Fluorophenethyl 3-(4-	Empty
f	Empty	(E)-2-Cyclohexylethyl 3-(4-chloro-	(E)-4-Fluorophenethyl 3-(3-	(9H-Fluorenyl)methyl 2-((2-	Methyl 6-(chlorosulfonyl)-2-	trans-Diethyl 1-benzylpyrrolid-	(1R,3s,5S)-8-tert-Butyl 3-ethyl 8-	3-(6-Hydroxy-1-oxoisindolin-	6-Chloro-9-(2-C-methyl-β-D-	2-Chloro-6,7-dihydro-9,10-dimethoxy-	2,4-Dibromo-3-dibenzofuran	Empty
g	Empty	4-(2-(1H-Pyrrol-1-yl)ethoxy)-	3-(4-(Trifluoromethyl)thio)phenyl	3-Bromo-1-(4-methoxybenzyl)piperidine-	(S)-N-(2-(4-Ethyl-4,5-dihydrooxazol-	(3S,4R)-4-Phenyl-1-(phenylmethyl)-	Methyl 2-methoxy-3,4-dimethyl-6-	7-((4-Chloro-5-(trifluoromethoxy)-	6-Bromospiro[quinoline-2,4'-	Methyl(2R,7aR)-2-(benzyloxy)tetrahydro-	((2R,4R)-1-(benzyloxy)carbonyl)-4-	Empty
h	Empty	1,1-Dimethylethyl 4-(3-	1-(Phenylmethyl)-4-(3-	1-(Phenylmethyl)-3-(3-	rel-1-Benzyl-4-(4-chlorophenyl)-	2,6-Bis(1,1-dimethylethyl)-4-(1-	1-(tert-Butyl) 2-ethyl 4-oxopiperidine-	10-Bromo-8-cyclopropyl-7,8-	1,1-Dimethylethyl N-[(1R)-1-	N-[(1,1-Dimethylethoxy)carbonyl]-	1,1-Dimethylethyl (3S,4R)-3-	Empty

Plate layout: HY-L905-62

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	3-(Phenylmethoxy)-4-	2-[(4S)-4,5-Dihydro-4-(phenylmethyl)]	Benzyl (S)-2-(hydroxymethyl)piperazine-	4-Thiazoleacetic acid, 2-iodo-	Methyl 3-chloro-4-hydroxy-5-	α-(Benzoylamino)benzeneac-	2,2,6,6-Tetramethylpiperidin-4-yl	Dimethyl 4,4'-(1-hydroxy-2-oxoethane-	Dihydroketoprofen	2-[Diphenyl(Trimethylsilyl)ox-	Empty
b	Empty	Ethyl 2-(tert-butyl)amino-1h-	(4-Methoxyphenyl)-4-	5-(4-Iodophenyl)pentanoic acid	Methyl 4-(4-aminopiperidin-1-	N-[(1,1-Dimethylethoxy)carbonyl]-	N-Benzoyl-L-tryptophan	(S)-Chloromethyl 2-((tert-butyl)carbonyl)-	rel-(3R,4S)-4-(4-Chlorophenyl)-	(3S,4R)-1-Benzyl-4-(4-methoxyphenyl)-	rel-(3R,4S)-4-(4-Fluorophenyl)-	Empty
c	Empty	Phenethyl (E)-3-(4-chloro-3-	3-Hydroxyphenethyl (E)-3-(4-	(S)-2-(((Benzyloxy)carbonyl)amin-	(R)-2-(((Benzyloxy)carbonyl)amin-	3-(3-Bromo-7-oxo-5,7-dihydro-6H-	1,1'-Dimethyl 4,4'-(1,2-ethyenediyl)bis	Ethyl α,γ-dioxo-1,3-tetrahydro-	2-(p-Tolyl)-3a,4,7,7a-tetrahydro-	(R)-2-(tert-butyl)amino-3-	(S)-2-(tert-butyl)amino-3-	Empty
d	Empty	(3R,4R)-1-benzyl-4-(4-chlorophenyl)-	(6R,8aS)-6-(8-amino-1-bromoimidazo-	tert-Butyl (3aR,6aR)-2-phenylhexahy-	tert-Butyl 4-phenylpyrrolidin-3-	(R)-tert-Butyl 3-methyl-1-oxo-2,8-	(3aS,6aS)-2-(tert-butyl)carbonyl-	(3R,4S)-1-(tert-butyl)carbonyl-	tert-Butyl 2-oxo-8'-azaspiro[azeti-	tert-Butyl 2,8-diazaspiro[3.5]nonane-8-	tert-Butyl 3,3-dimethylpiperazine-1-	Empty
e	Empty	tert-Butyl 2,4-dioxo-1,3,7-triazaspiro[4.5]	Tert-butyl 1,7-diazaspiro[4.5]decane-1-	(2S)-1-(tert-butyl)octahydro-	tert-Butyl (3-isobutyl)-4-oxo-1,3,7-	tert-Butyl N-[3-methyl-4-oxo-1,3,7-	(Z)-tert-Butyl (3-isopropyl-4-oxo-1,3,7-	benzyl (1S,4S)-7-((tert-butyl)carbonyl)-	tert-Butyl octahydro-1,6-	5-Iodo-2-(piperidin-3-yl)-1,2,3,4-	1-(tert-butyl)amino-4-(4-	Empty
f	Empty	tert-Butyl (3S,4R)-3-amino-4-	(3S,6R)-1-((benzyloxy)carbonyl)-6-	1-Benzyl 3-methyl 6-(hydroxymethyl)-	(S)-1-tert-butyl 2-methyl 4,4-	Methyl 4-(4-piperidyl)benzoate	tert-Butyl 2,9-diazaspiro[5.5]undecane-2-	(3R,6S)-1-((benzyloxy)carbonyl)-6-	(3R,3aS,4R,5S,7aR)-4-((benzyloxy)carbonyl)-	2-(3-Methylpiperidin-1-yl)-4-	Methyl (3R,4R)-3-(4-chlorophenyl)-	Empty
g	Empty	tert-Butyl 2,4-dioxo-1-phenyl-1,3,8-	6-Benzyl-2,6-diazaspiro[4.5]decane	(S)-(-)-2-(Diphenylhydroxymethyl)pyr-	4-(3-Methoxyphenyl)piperazine	ADDP	N-tert-butyl)carbonyl-L-	(S)-5-tert-butyl 6-methyl 5-	α-[(2-Chlorobenzoamino)-1,2-	1-(7,8-Dinitro-1,2,4,5-tetrahydro-	(R)-6-(Propyl(2-thiophen-2-	Empty
h	Empty	(R)-2-(4-Hydroxyphenyl)-2-	(3S,4R)-3-((benzo[d][1,3]dioxol-5-yl)-	Rebamipide Methyl Ester (Rebamipide)	(S)-2-((3S,5aS,9aS,10aS)-3-	N-((1R,3r,5S)-9-Methyl-9-	3,7-Dimethyl-6-(5-oxohexyl)oxy	5-(3-Bromo-4,5-dimethoxyben-	(1S,2S,5S)-6-(Benzyloxy)-7-oxo-1,6-	(1R,2R,5R)-6-(Benzyloxy)-7-oxo-1,6-	N-((3-endo)-9-Azabicyclo[3.2.1]oct-2-yl)-	Empty

Plate layout: HY-L905-63

	1	2	3	4	5	6	7	8	9	10	11	12
a	Empty	3-(Butylamino)-4-	(1R,3R)-1-(Benzo[d][1,3]dioxol-5-yl)-	(1S,3R)-1-(Benzo[d][1,3]dioxol-5-yl)-N-	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
b	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
c	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
d	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
e	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
f	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
g	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
h	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty