



Building Blocks

分子砌块

筑药中间体电商平台

服务热线: 400-780-8018

邮箱: marketing@pharmalego.com

电话: +86 (21) 5859-1500

地址: 上海市浦东新区川大路585号

苯环类 Benzenes	杂环类 Heterocyclics	PROTAC中间体 PROTAC Intermediates	嘧啶类 Pyrimidines	吡啶类 Pyridines	其他 Others
-----------------	----------------------	-----------------------------------	--------------------	------------------	--------------

关于我们

筑药网——

一家专业的医药中间体电商平台

产品种类：



产品优势：



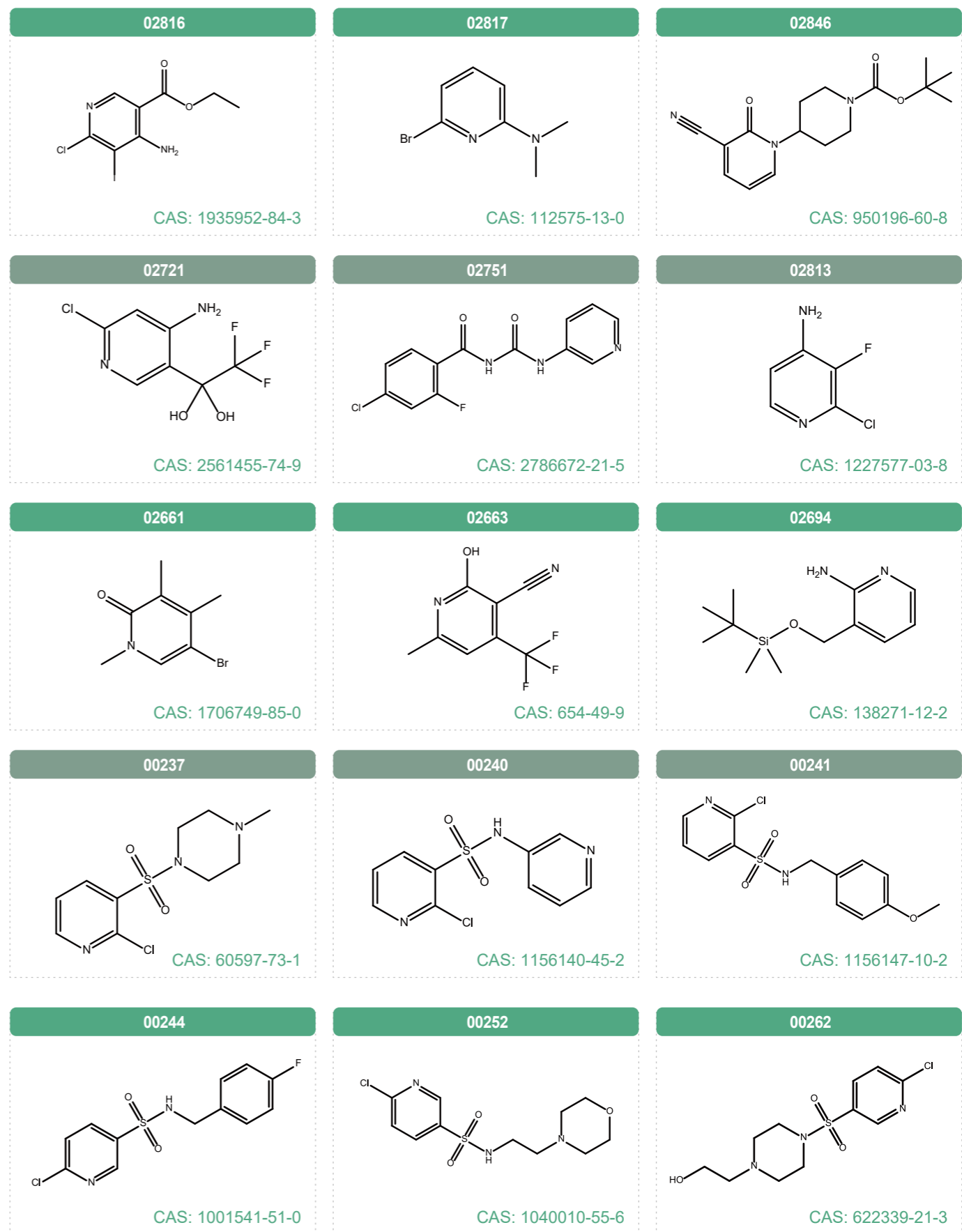
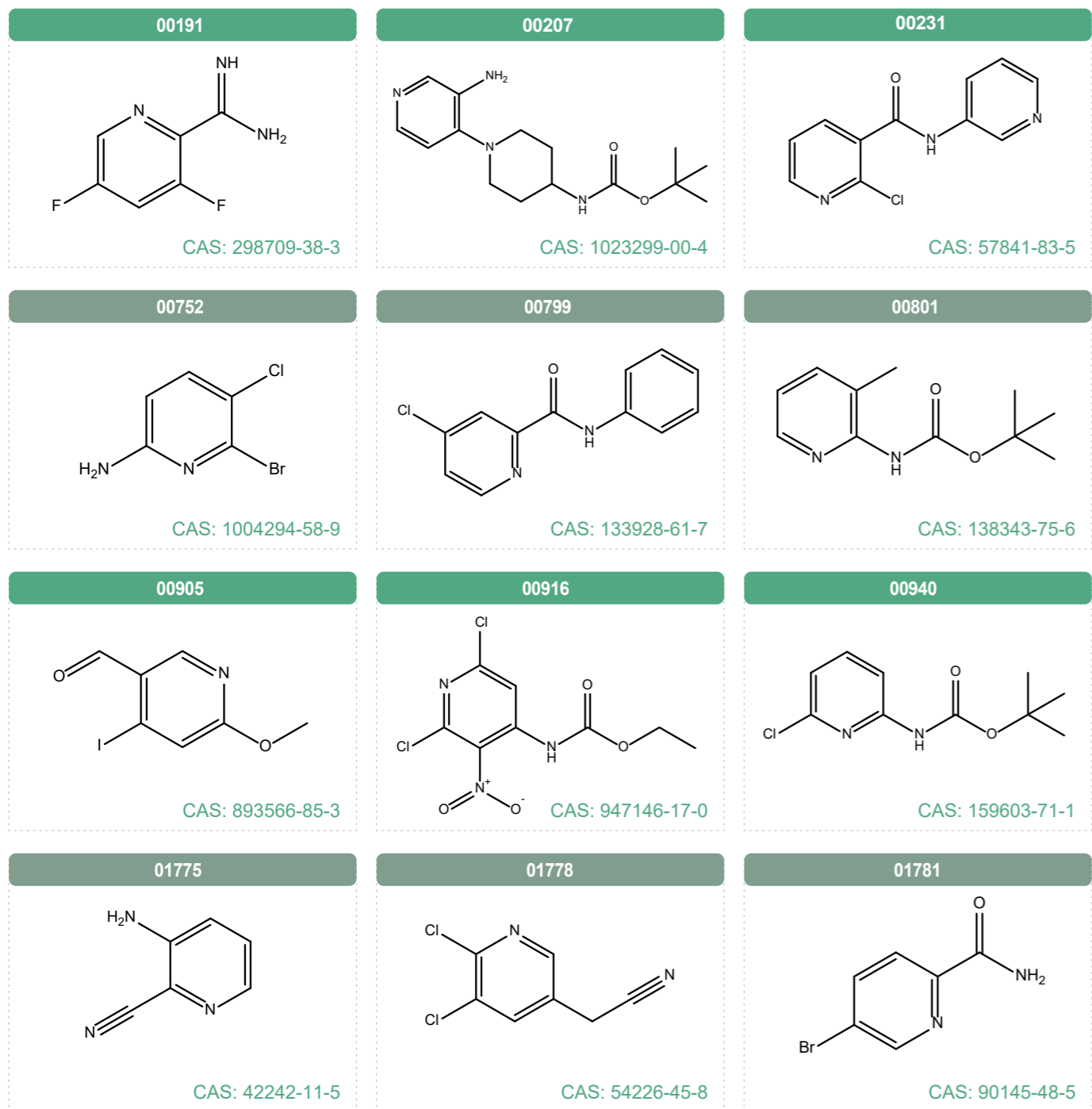
目录

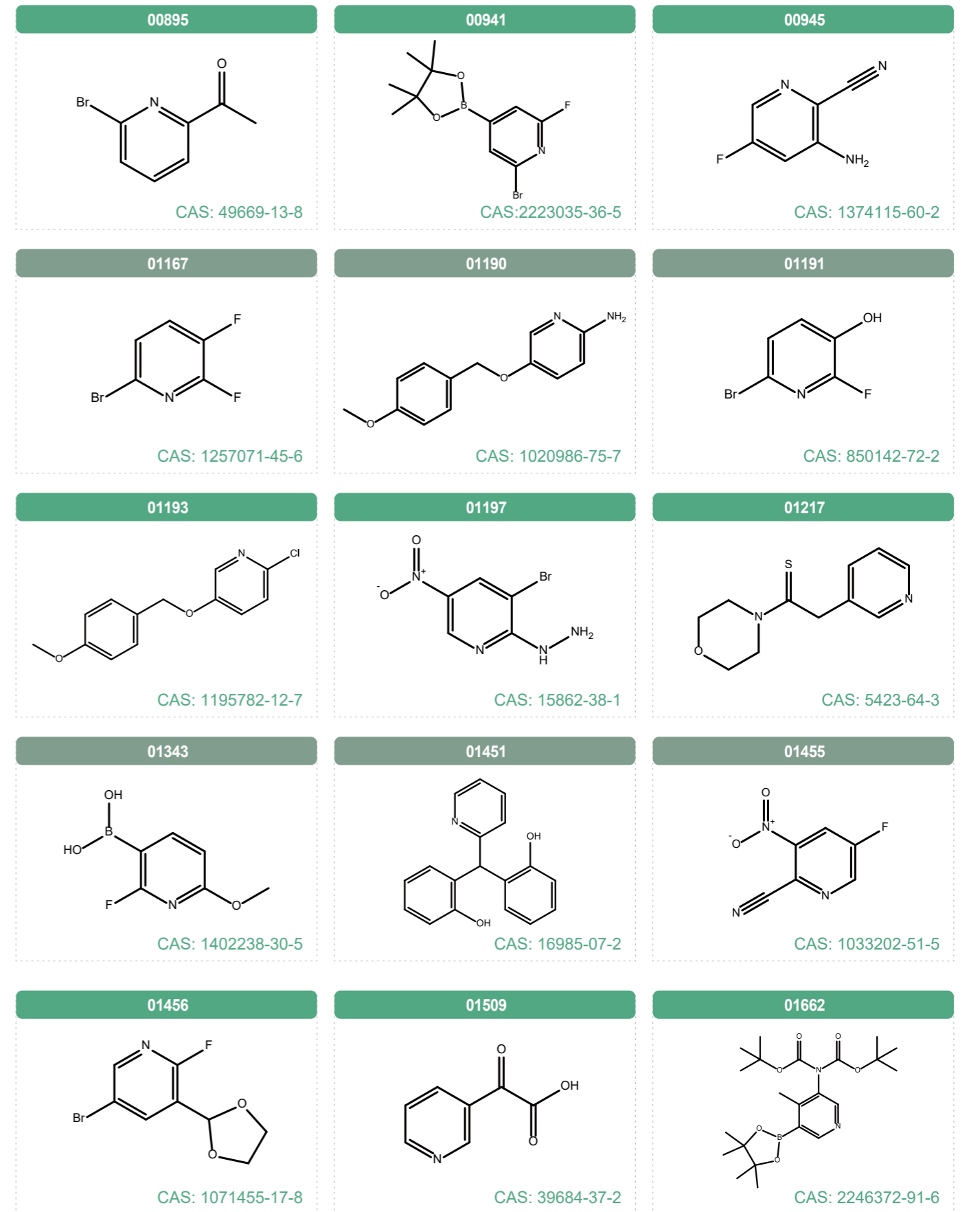
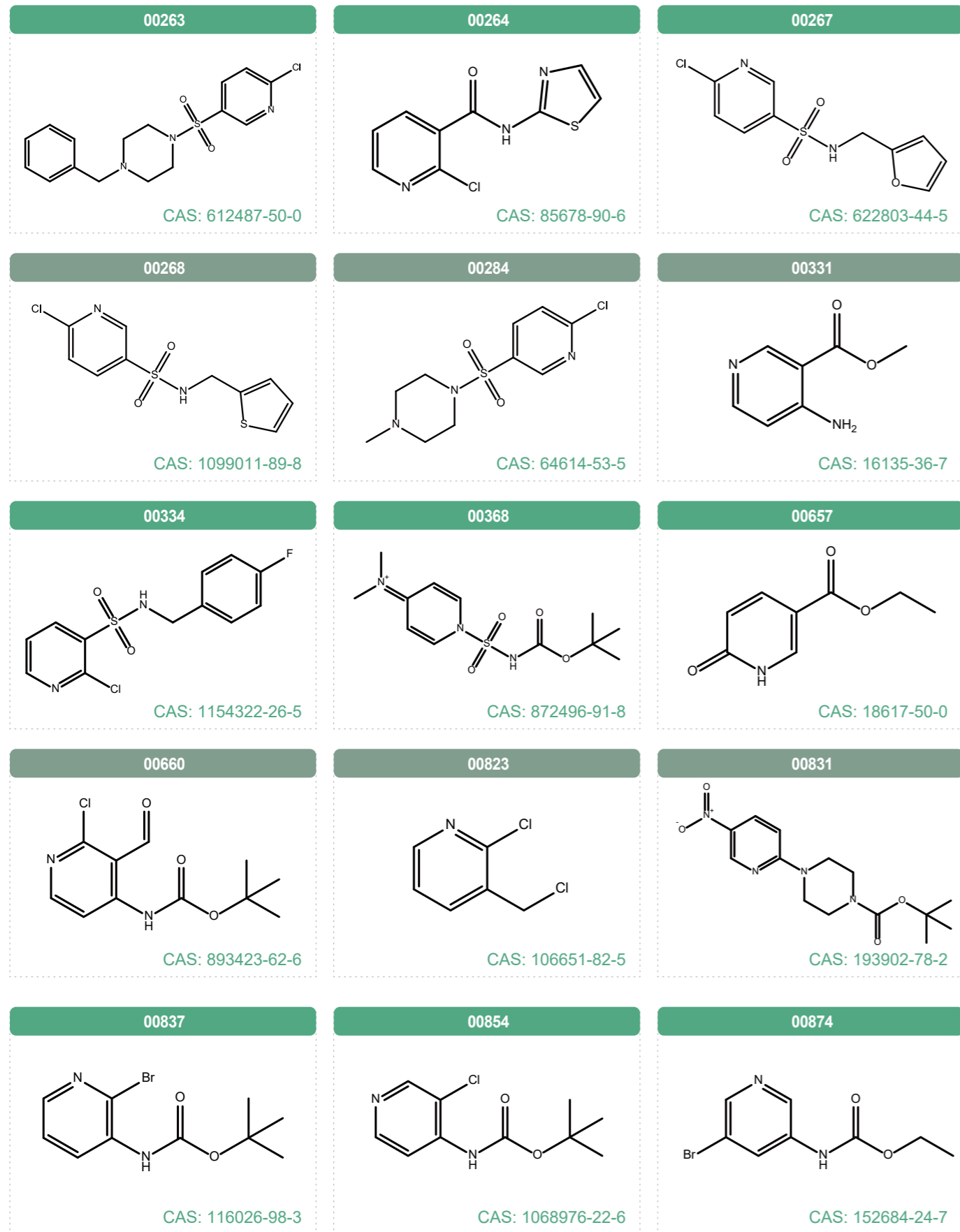
苯环中间体	2
杂环中间体	4
嘧啶中间体	6
吡啶中间体	8
PROTAC中间体	10
其他	12



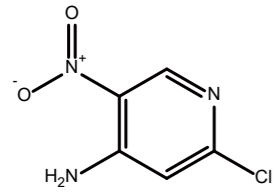
吡啶类(Pyridines)

吡啶是含有一个氮杂原子的六元杂环化合物。吡啶是一种常见的芳香环，且是许多重要药物和生物活性分子的优势骨架，在生物化学医药领域中具有重要作用。含有吡啶骨架的药物可以通过后期修饰方法进行结构改造，以改变其药理性质或增强其活性。



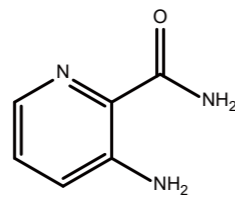


01782



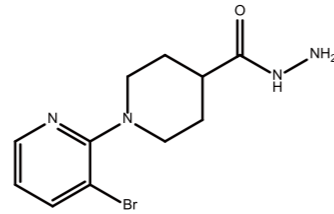
CAS: 2604-39-9

01783



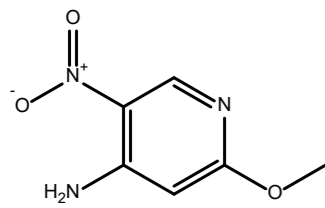
CAS: 50608-99-6

01815



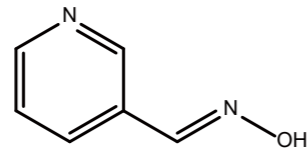
CAS: 2768360-63-8

01826



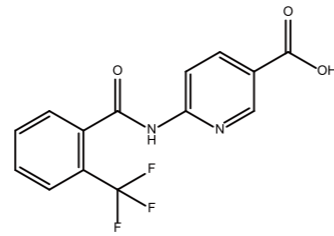
CAS: 127356-38-1

02338



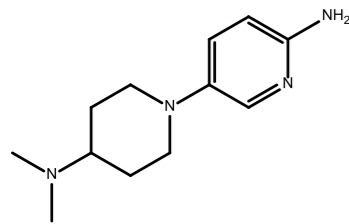
CAS: 51892-16-1

02417



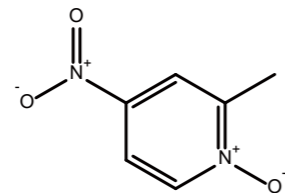
CAS: 1097347-75-5

02488



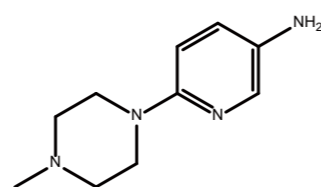
CAS: 1002317-13-6

02615



CAS: 5470-66-6

02626

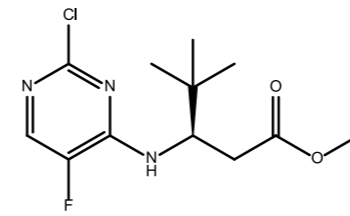


CAS: 55403-35-5



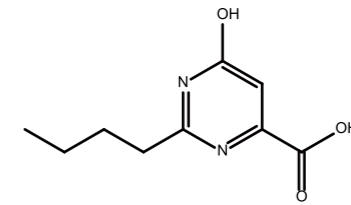
嘧啶也称作1,3-二氮杂苯，是一种杂环化合物，化学式为C₄H₄N₂。嘧啶 (Pyrimidine) 由2个氮原子取代苯分子间位上的2个碳形成，是一种二嗪。和吡啶一样，嘧啶保留了芳香性。

00042



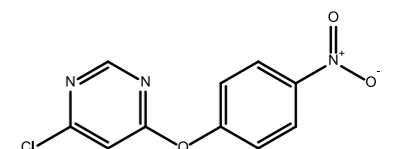
CAS: 1422051-74-8

00146



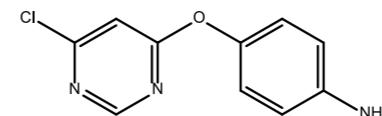
CAS: 1344033-86-8

00150



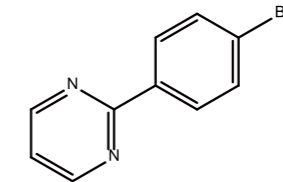
CAS: 124041-03-8

00152



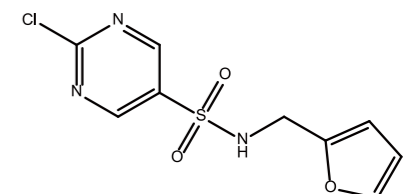
CAS: 105130-28-7

00221



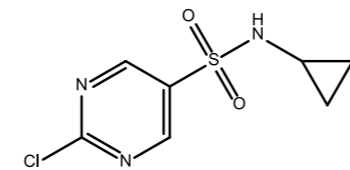
CAS: 210354-17-9

00238



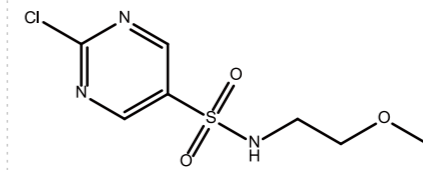
CAS: 1156144-42-1

00242



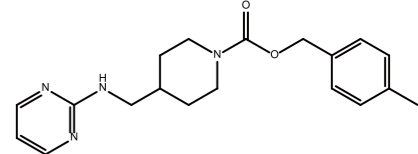
CAS: 1155078-93-5

00243



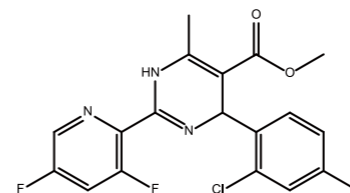
CAS: 1155078-85-5

00280



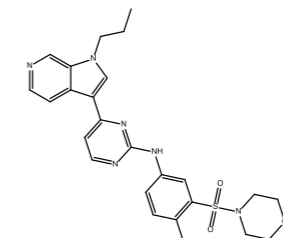
CAS: 455265-31-3

00294



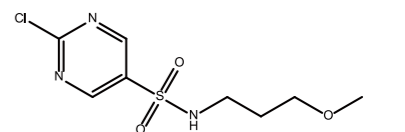
CAS: 298708-79-9

00298

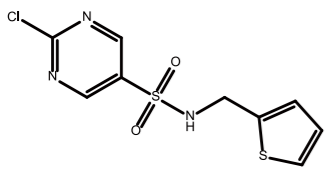
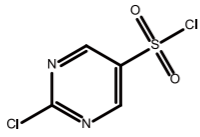
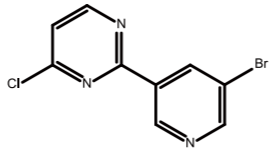
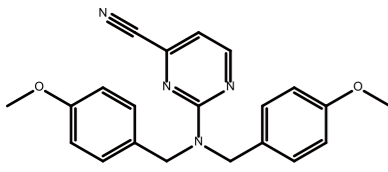
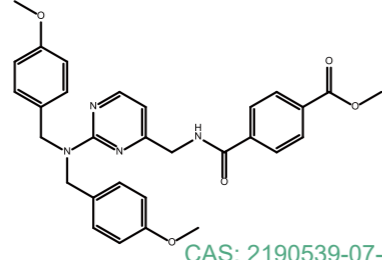
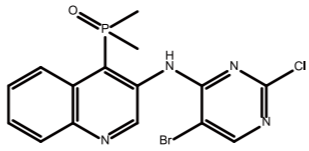
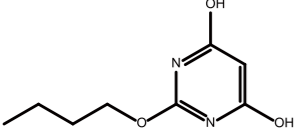
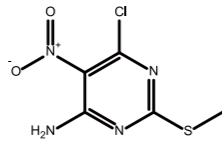
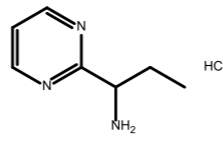
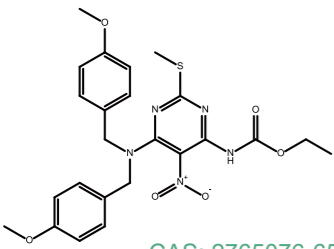
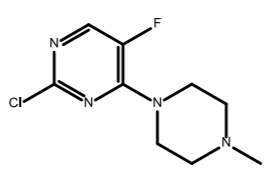
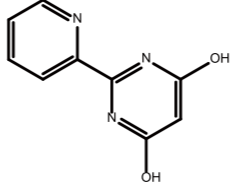
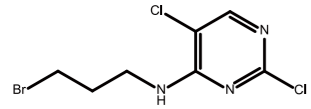
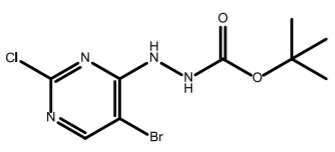
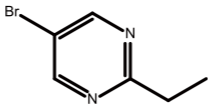


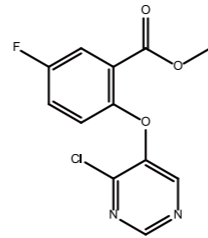
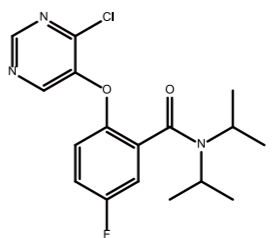
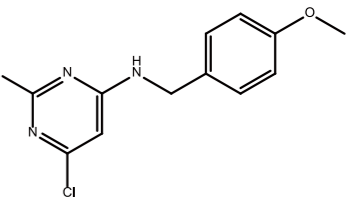
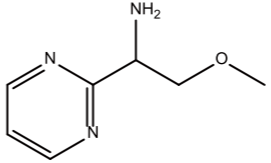
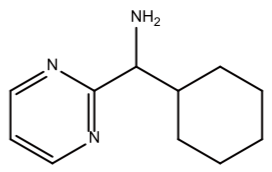
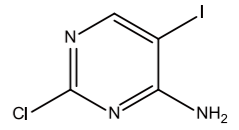
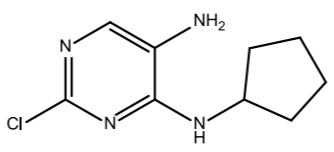
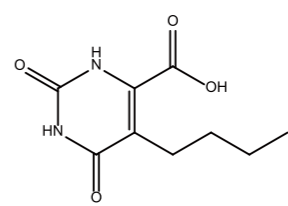
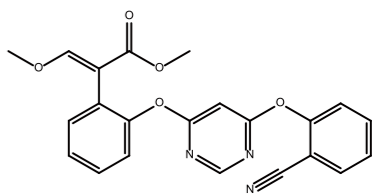
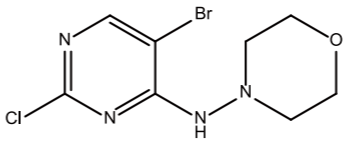
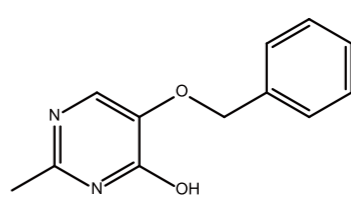
CAS: 1225586-11-7

00336



CAS: 1156385-49-7

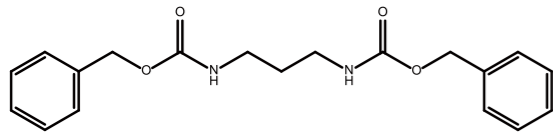
<p>00337</p>  <p>CAS: 1156385-71-5</p>	<p>00388</p>  <p>CAS: 98026-88-1</p>	<p>00694</p>  <p>CAS: 1523535-91-2</p>
<p>00786</p>  <p>CAS: 2190539-03-6</p>	<p>00800</p>  <p>CAS: 2190539-07-0</p>	<p>00828</p>  <p>CAS: 2509820-37-3</p>
<p>00834</p>  <p>CAS: 858447-57-1</p>	<p>00855</p>  <p>CAS: 38136-96-8</p>	<p>00861</p>  <p>CAS: 2338863-99-1</p>
<p>00929</p>  <p>CAS: 2765076-65-9</p>	<p>01241</p>  <p>CAS: 385390-91-0</p>	<p>01365</p>  <p>CAS: 10198-74-0</p>
<p>01385</p>  <p>CAS: 2265200-31-3</p>	<p>01405</p>  <p>CAS: 2240200-72-8</p>	<p>01603</p>  <p>CAS: 873331-73-8</p>

<p>01613</p>  <p>CAS: 2169920-28-7</p>	<p>01652</p>  <p>CAS: 2169919-97-3</p>	<p>01771</p>  <p>CAS: 1887070-25-8</p>
<p>01806</p>  <p>CAS: 1402148-60-0</p>	<p>01808</p>  <p>CAS: 1183354-33-7</p>	<p>02490</p>  <p>CAS: 597551-56-9</p>
<p>02491</p>  <p>CAS: 893728-35-3</p>	<p>02519</p>  <p>CAS: 14383-32-5</p>	<p>02528</p>  <p>CAS: 131860-33-8</p>
<p>02625</p>  <p>CAS: 1549450-43-2</p>	<p>02691</p>  <p>CAS: 60438-04-2</p>	

其他类

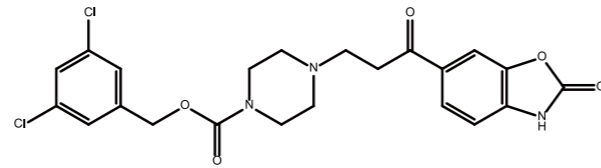
其他类医药中间体包含了：氨基酸，环烷类，螺环，桥环，炔烃，烷基胺，烷基酸，烯炔等。

00028



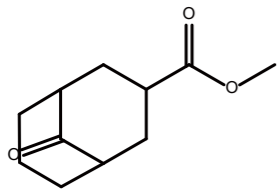
CAS: 18807-68-6

00029



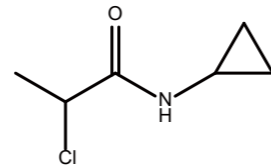
CAS: 1144035-53-9

00032



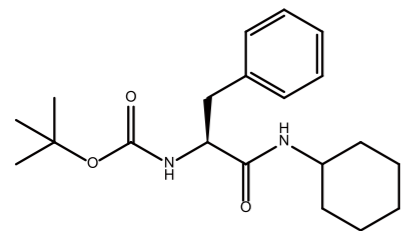
CAS: 123405-97-0

00043



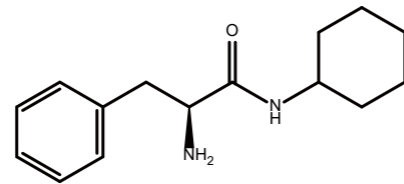
CAS: 750599-27-0

00075



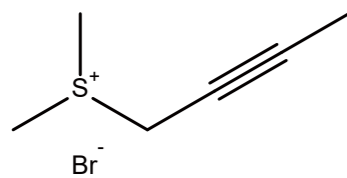
CAS: 169566-77-2

00077



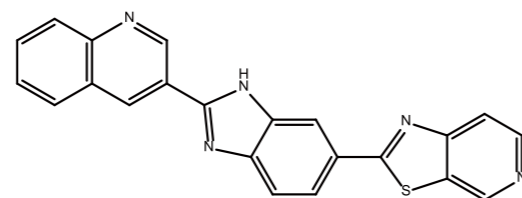
CAS: 17186-53-7

00200



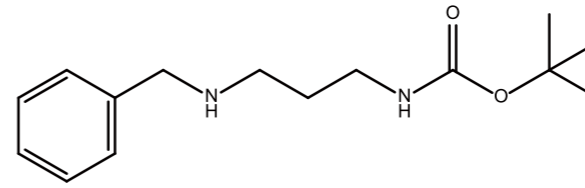
CAS: 23451-60-7

00249



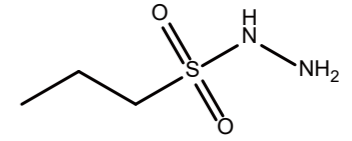
CAS: 1033078-71-5

00255



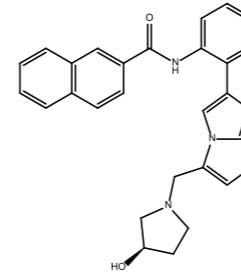
CAS: 90914-08-2

00398



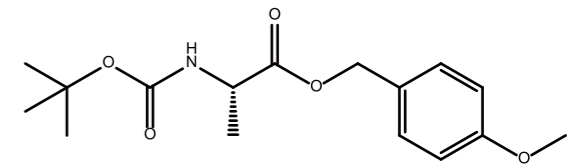
CAS: 58032-83-0

00407



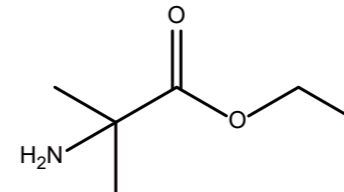
CAS: 1001908-89-9

00645



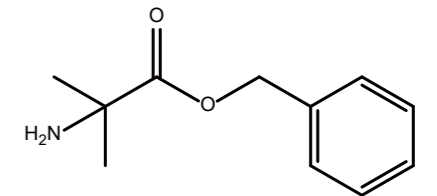
CAS: 557768-95-3

00646



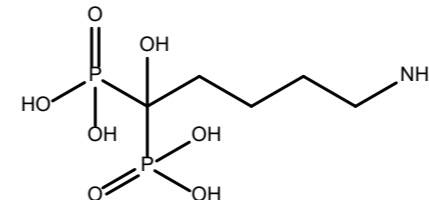
CAS: 1113-49-1

00649



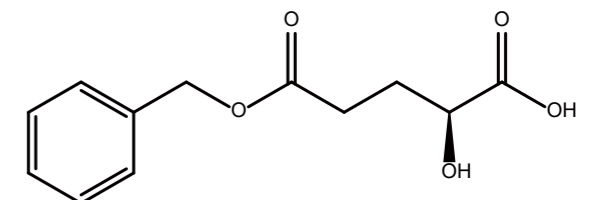
CAS: 55456-40-1

00669



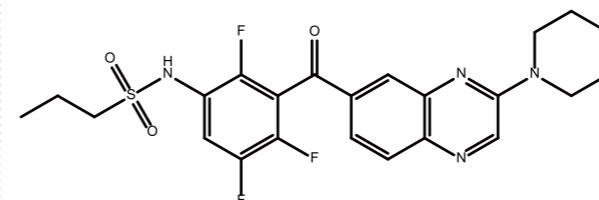
CAS: 89732-96-7

00738



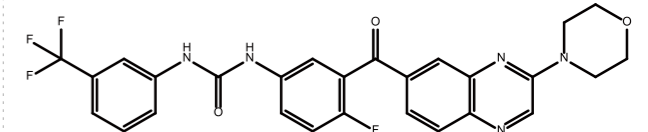
CAS: 156693-50-4

00766



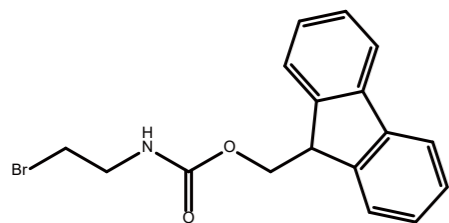
CAS: 1425485-87-5

00767



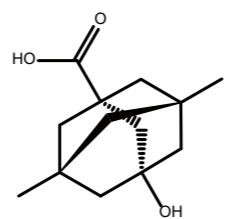
CAS: 1427631-64-8

00832



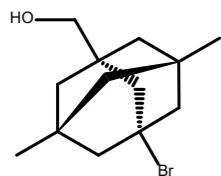
CAS: 340187-12-4

00835



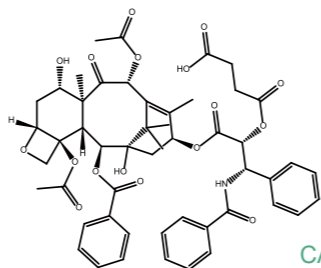
CAS: 14575-03-2

00836



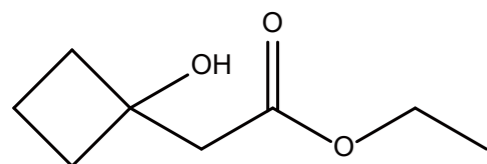
CAS: 1430846-38-0

00845



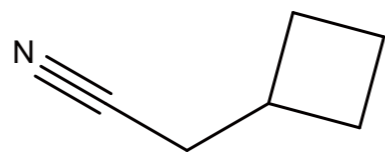
CAS: 117527-50-1

01209



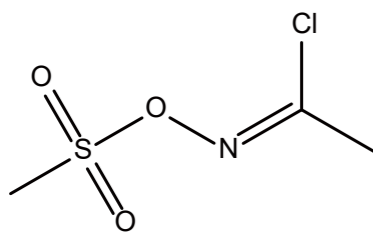
CAS: 1228558-17-5

01458



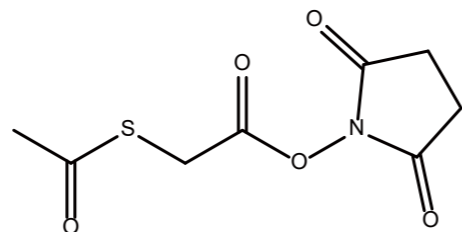
CAS: 76931-93-6

01460



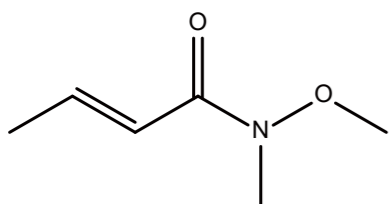
CAS: 89732-96-7

01502



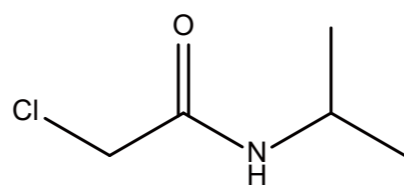
CAS: 156693-50-4

01542



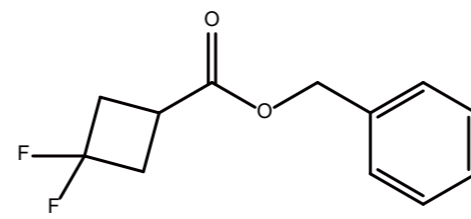
CAS: 121712-52-5

001597



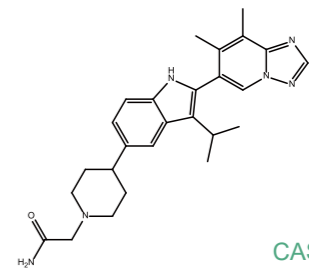
CAS: 2895-21-8

01631



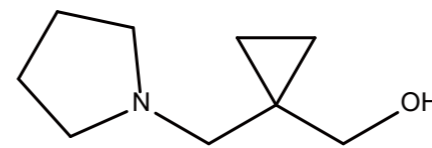
CAS: 935273-86-2

01642



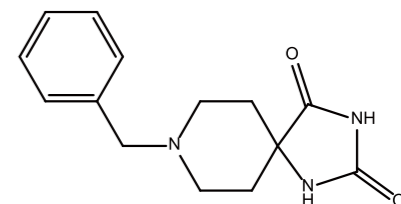
CAS: 2171019-55-7

01660



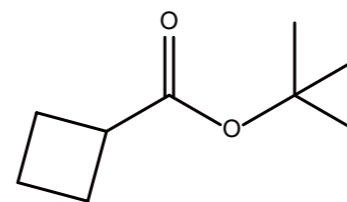
CAS: 1174666-14-8

01673



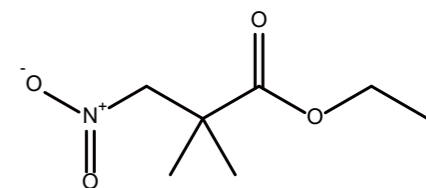
CAS: 28936-94-9

02439



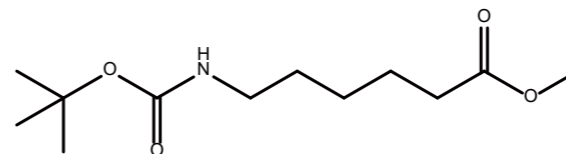
CAS: 87661-19-6

02523



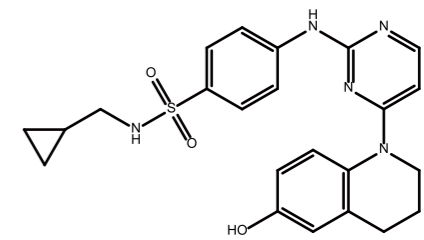
CAS: 76173-44-9

02555



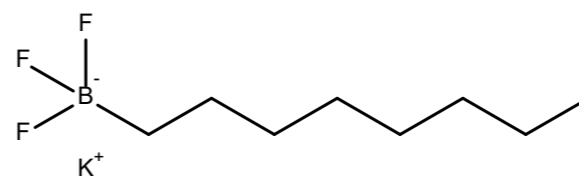
CAS: 128372-97-4

02584



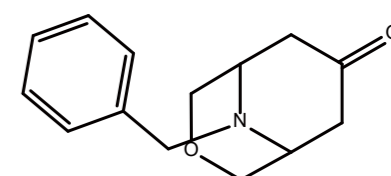
CAS: 1228445-38-2

02594



CAS: 329976-79-6

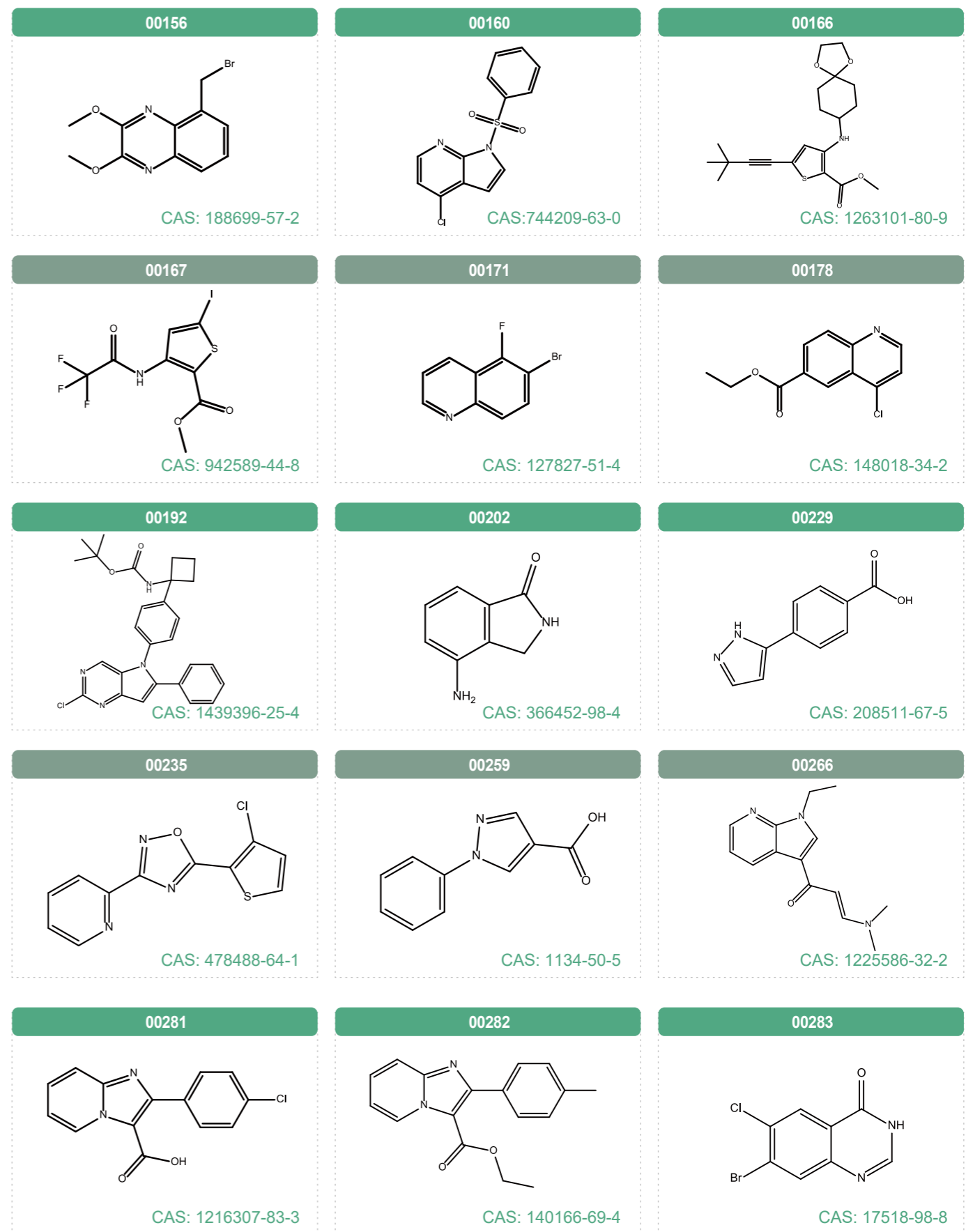
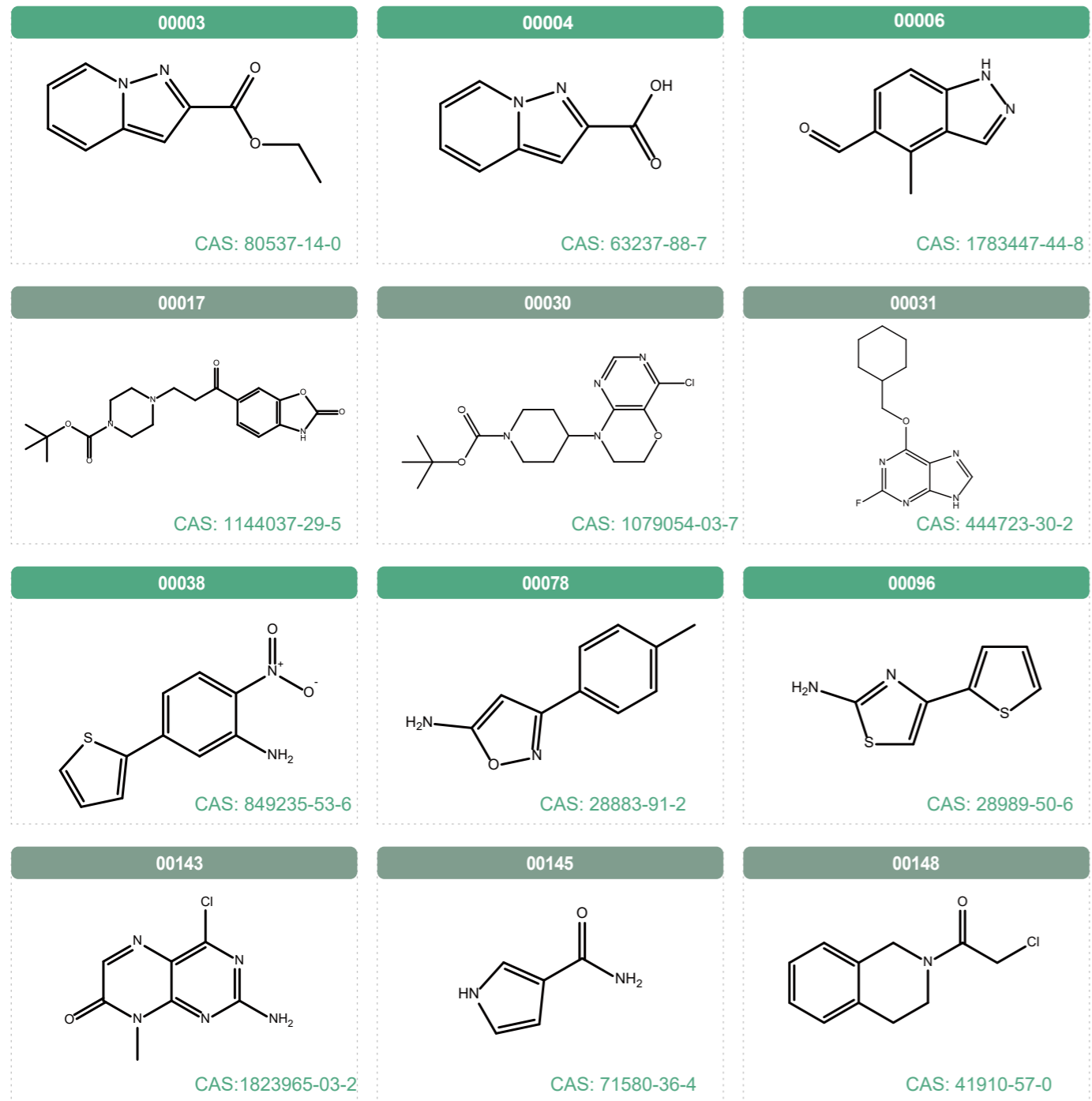
02825

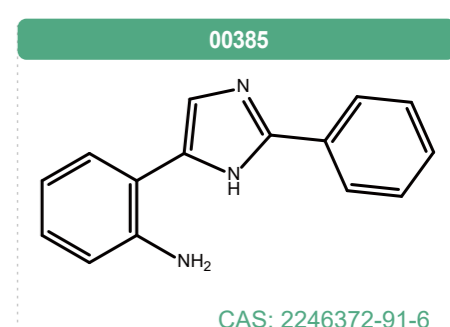
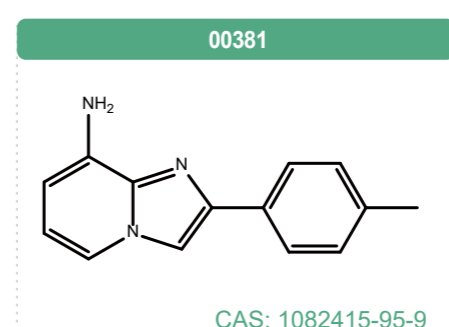
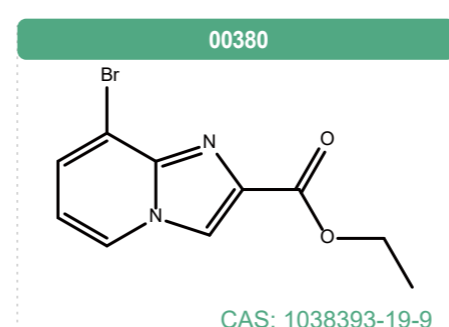
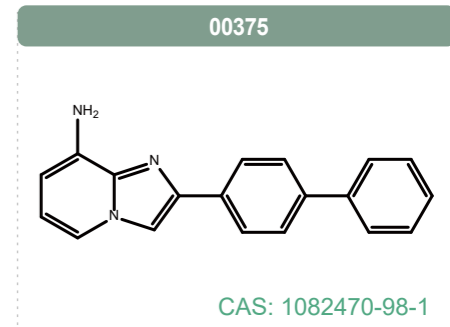
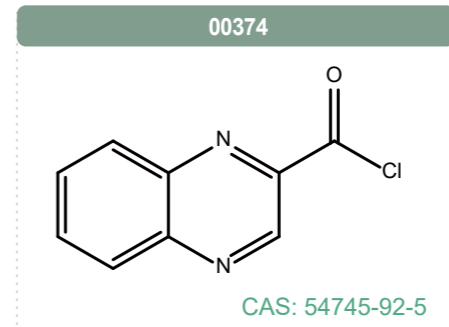
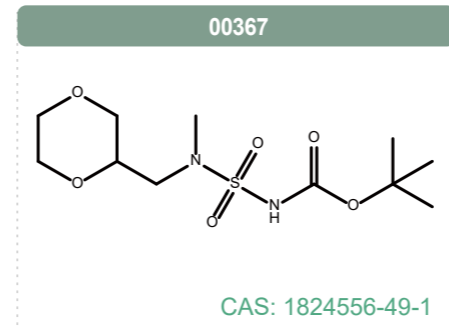
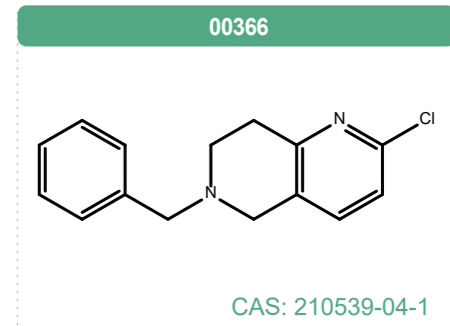
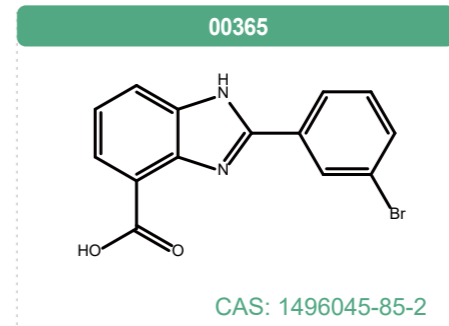
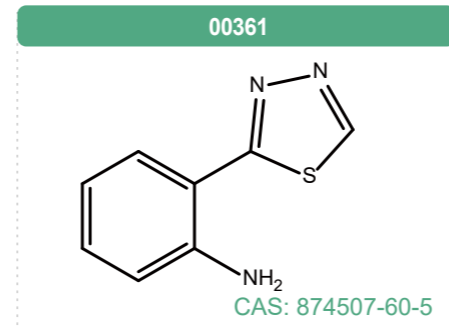
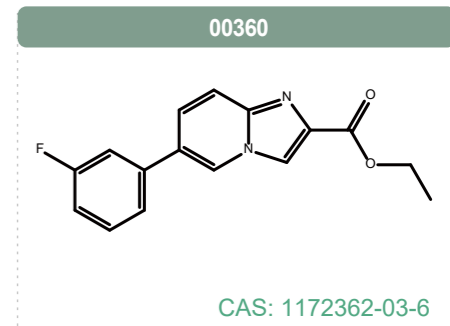
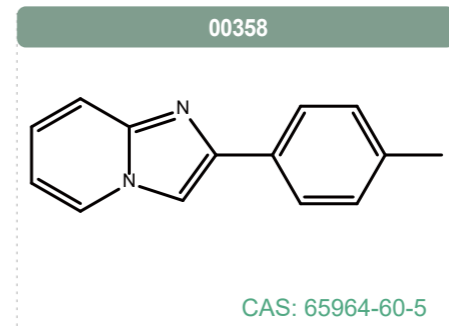
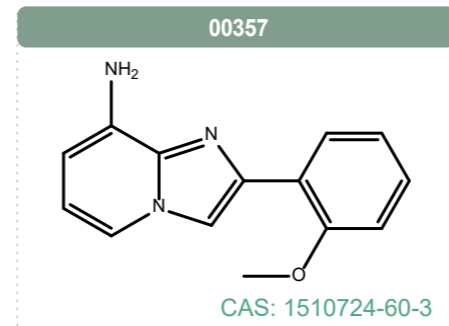
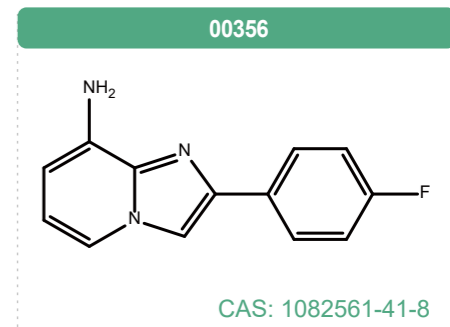
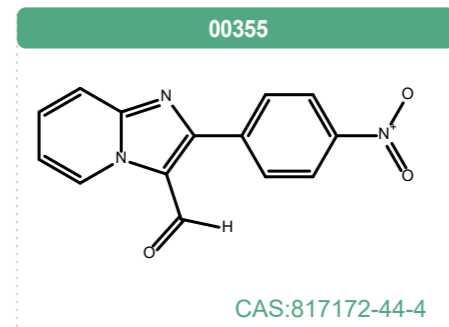
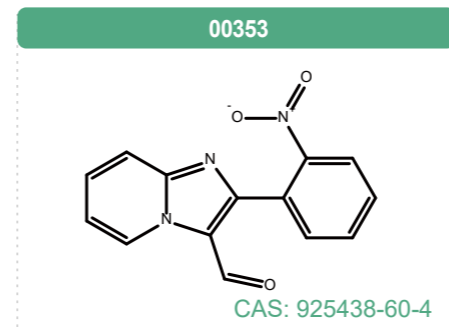
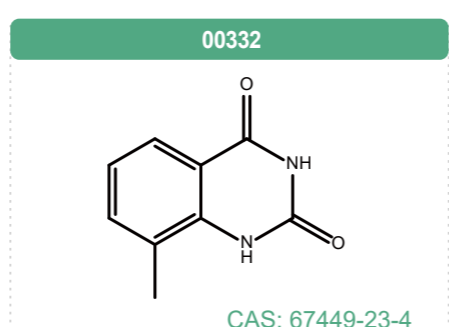
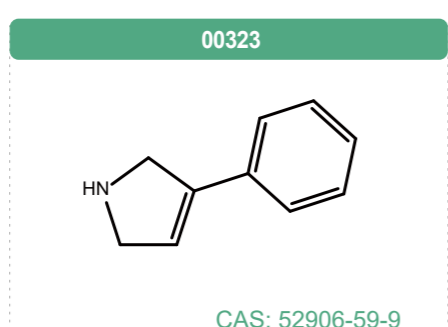
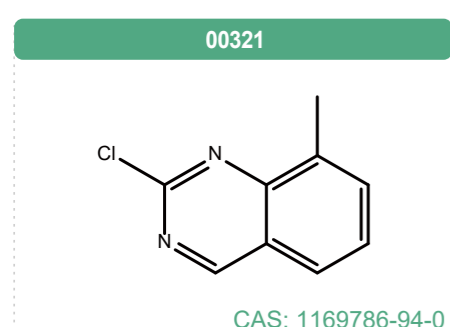
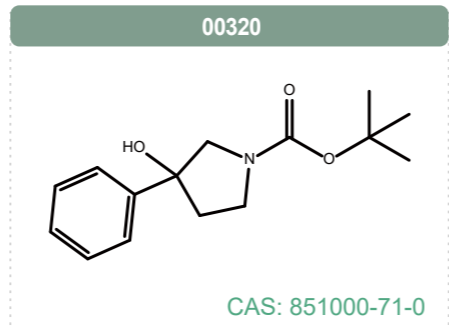
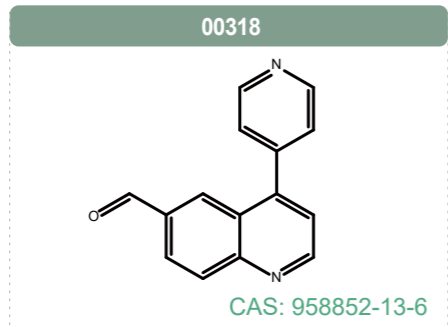
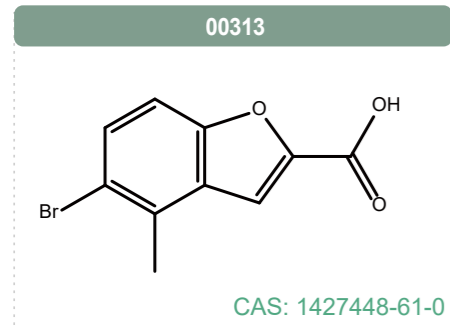
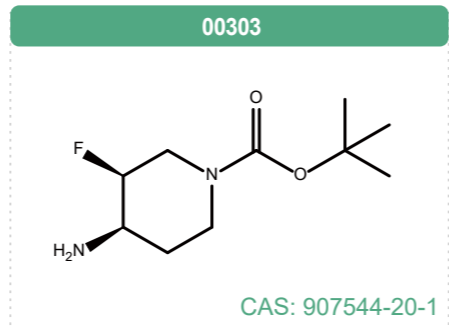
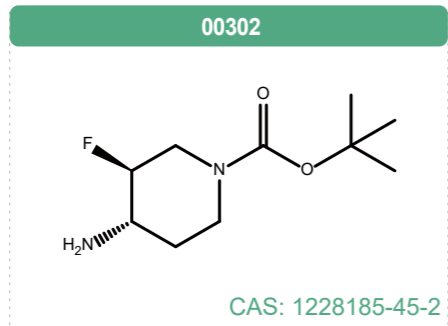
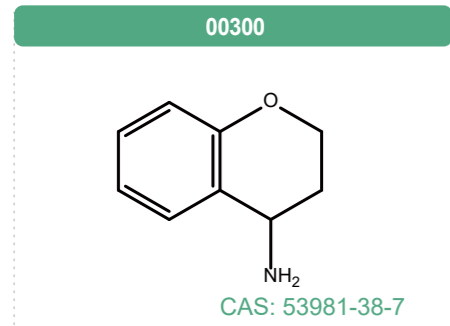
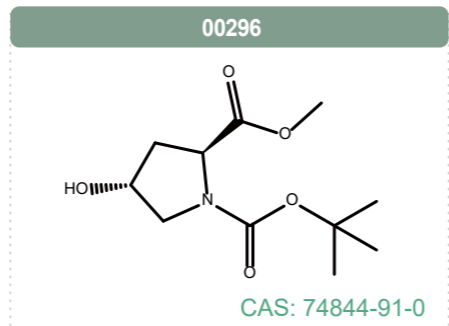
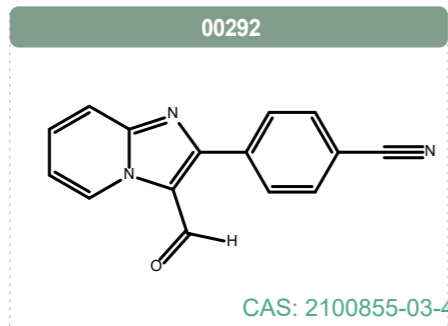
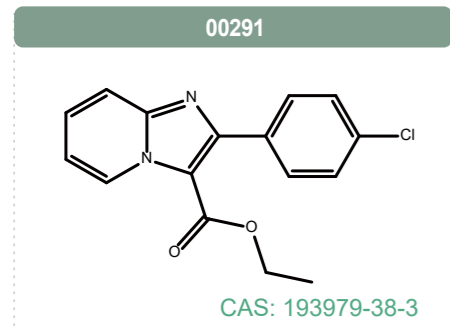
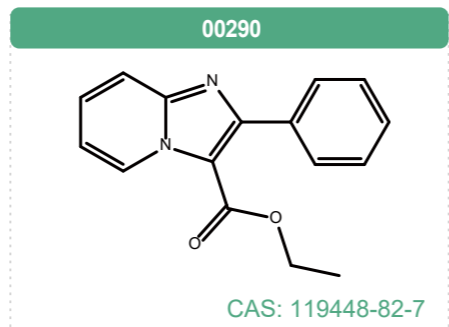
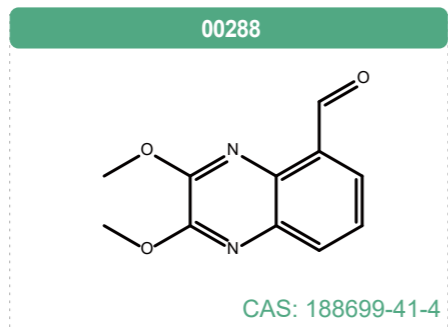
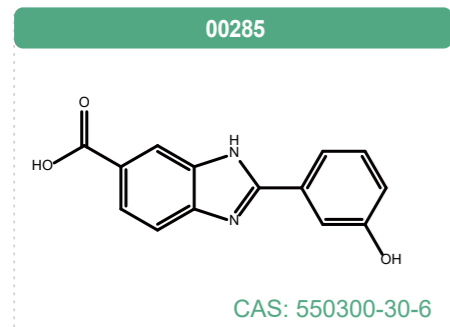


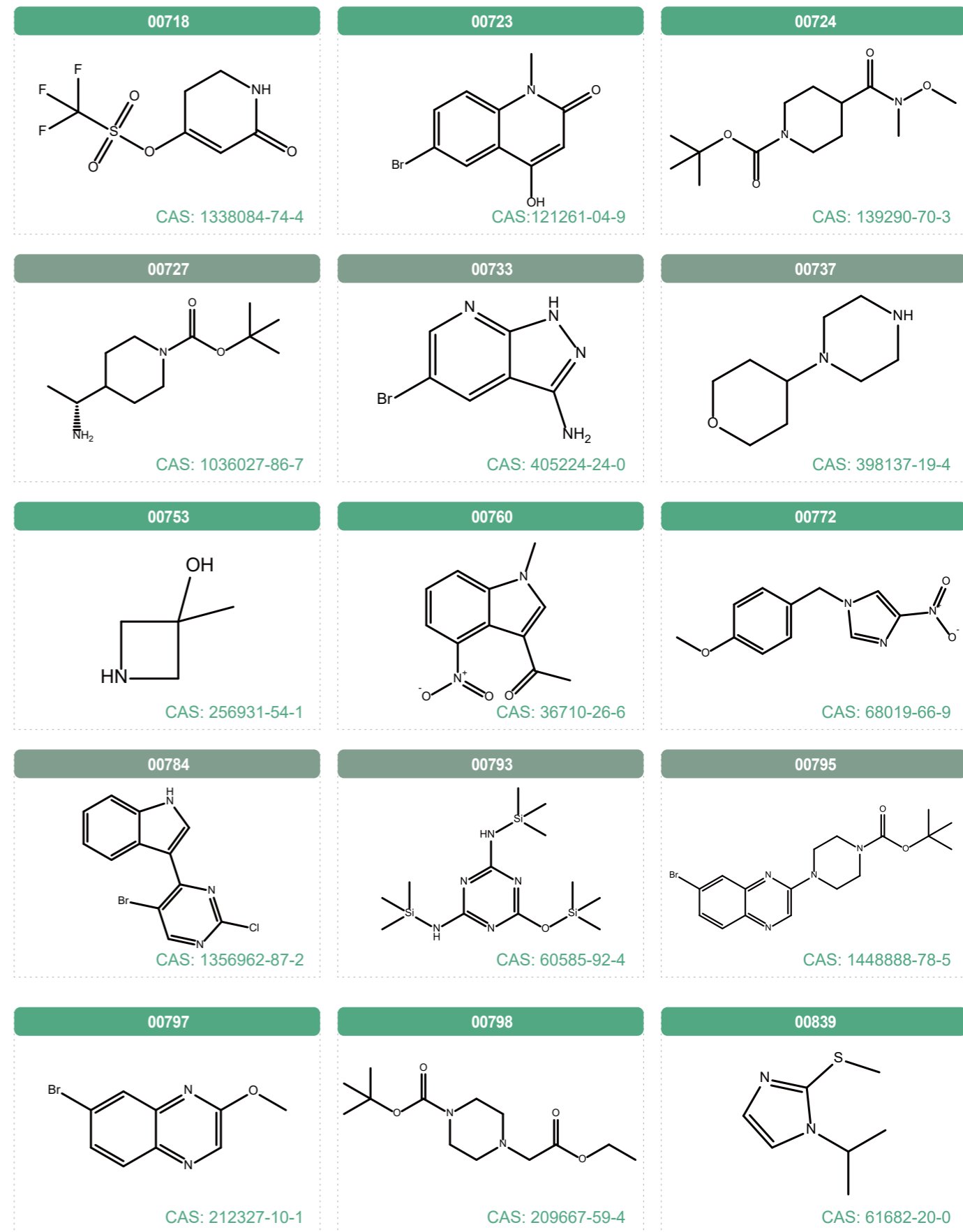
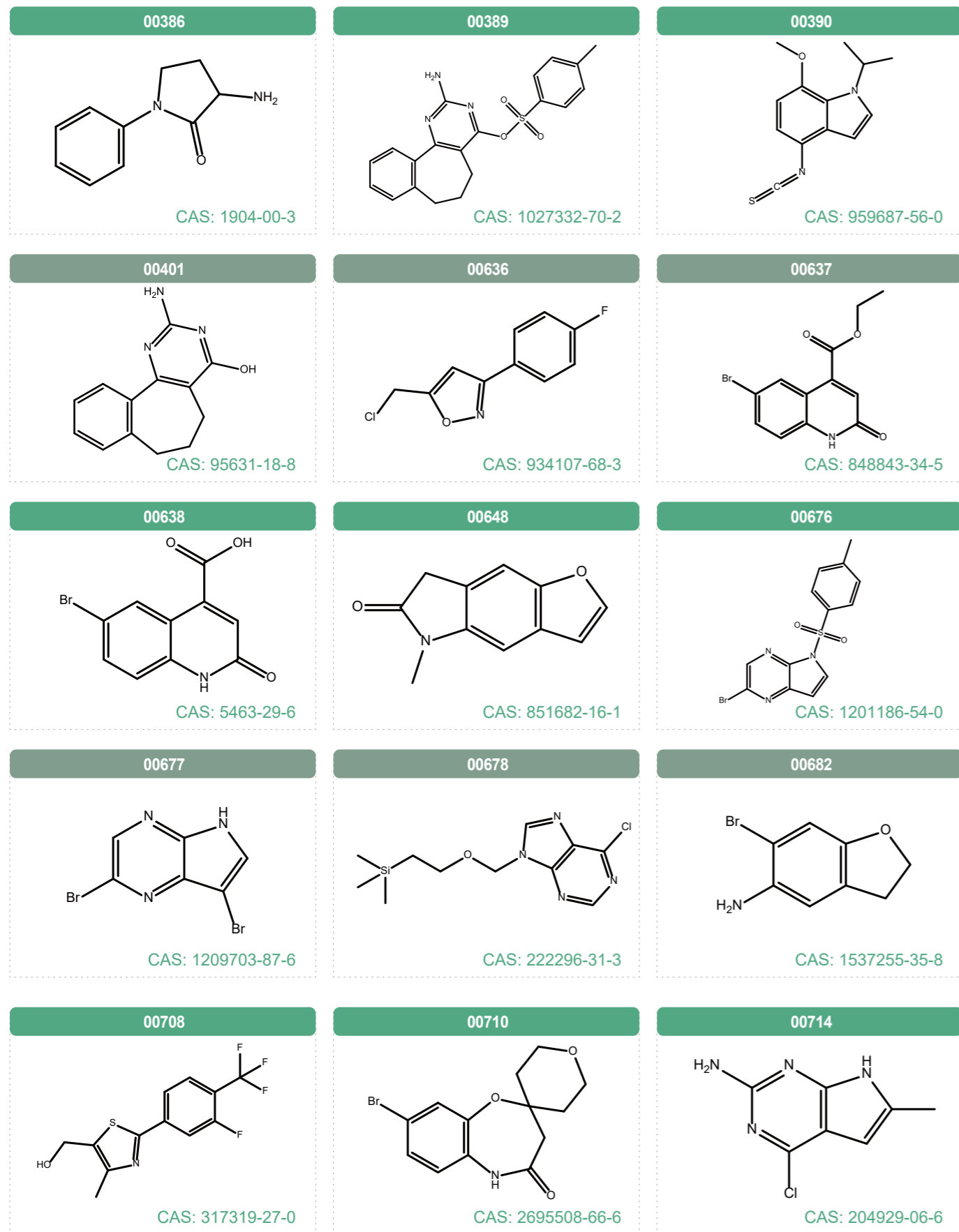
CAS: 81514-40-1

杂环类(Heterocyclic compounds)

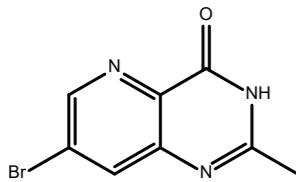
杂环化合物 (Heterocyclic compounds) 是分子中含有杂环结构的有机化合物。构成环的原子除碳原子外, 还至少含有一个杂原子。是数目最庞大的一类有机化合物。最常见的杂原子是氮原子、硫原子、氧原子。可分为脂杂环、芳杂环两大类。杂环化合物普遍存在于药物分子的结构之中。





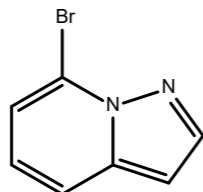


00843



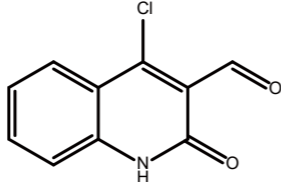
CAS: 1228666-56-5

00852



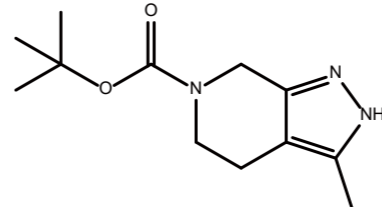
CAS: 885275-75-2

00857



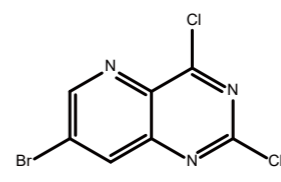
CAS: 100517-42-8

00915



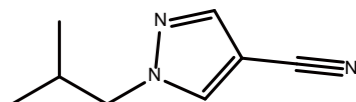
CAS: 1824066-73-0

00922



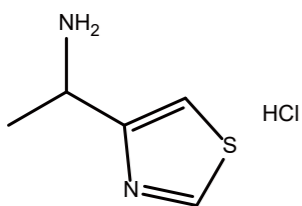
CAS: 1215074-41-1

00923



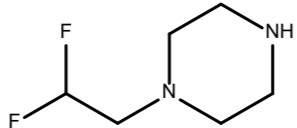
CAS: 1427020-20-9

00858



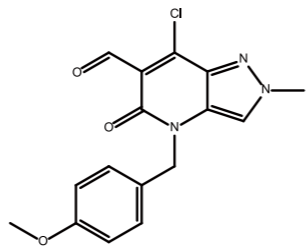
CAS: 1189878-73-6

00859



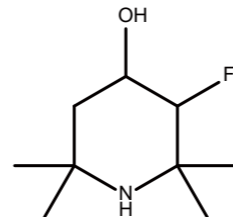
CAS: 767609-14-3

00860



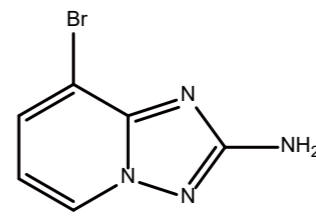
CAS: 2338863-44-6

00939



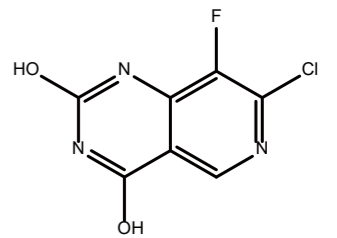
CAS: 2554841-88-0

00942



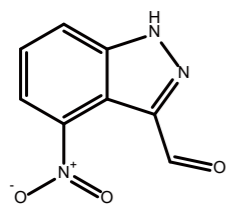
CAS: 1124382-72-4

01119



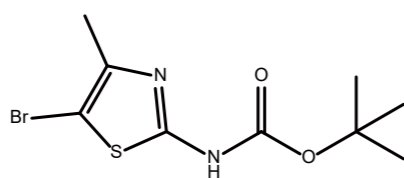
CAS: 2454397-75-0

00866



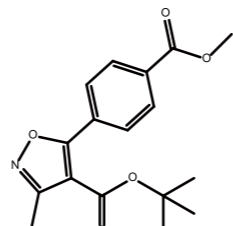
CAS: 887588-89-8

00868



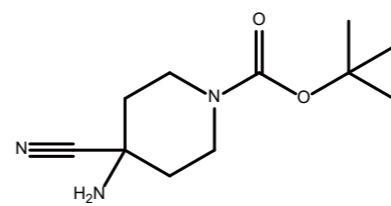
CAS: 947179-42-2

00878



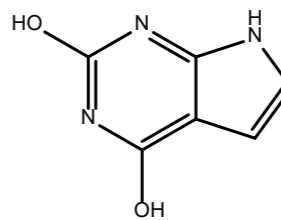
CAS: 1628507-27-6

01134



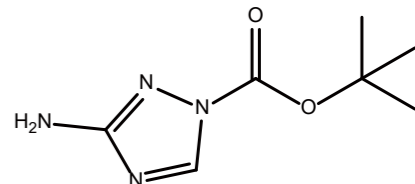
CAS: 331281-25-5

01135



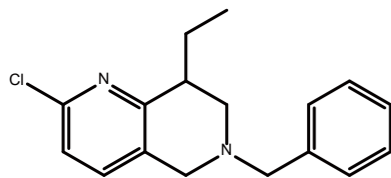
CAS: 39929-79-8

01136



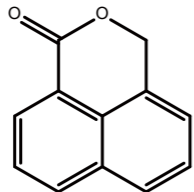
CAS: 1803592-84-8

00888



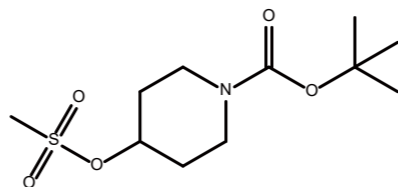
CAS: 2758498-27-8

00889



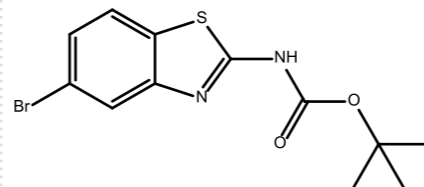
CAS: 518-86-5

00892



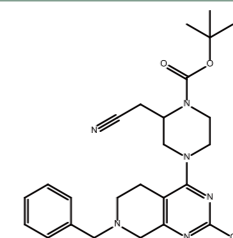
CAS: 141699-59-4

01137



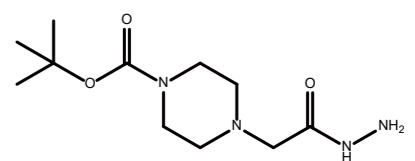
CAS: 1160573-06-7

01141



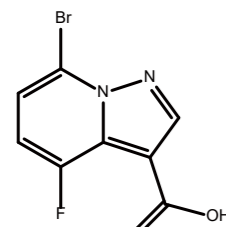
CAS: 2158300-13-9

01142



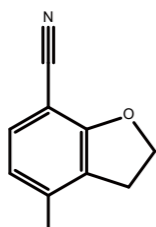
CAS: 1338673-52-1

00899



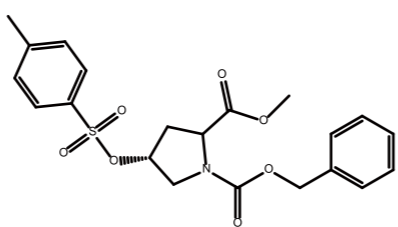
CAS: 2396750-30-2

00909



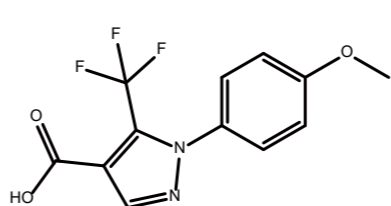
CAS: 2241233-88-3

00911



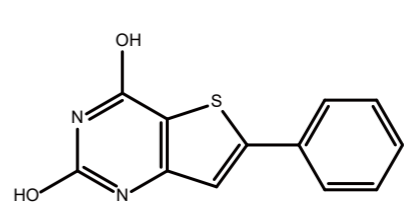
CAS: 171335-95-8

01143



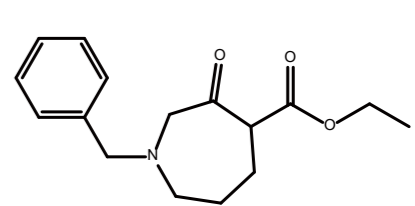
CAS: 98534-83-9

01144

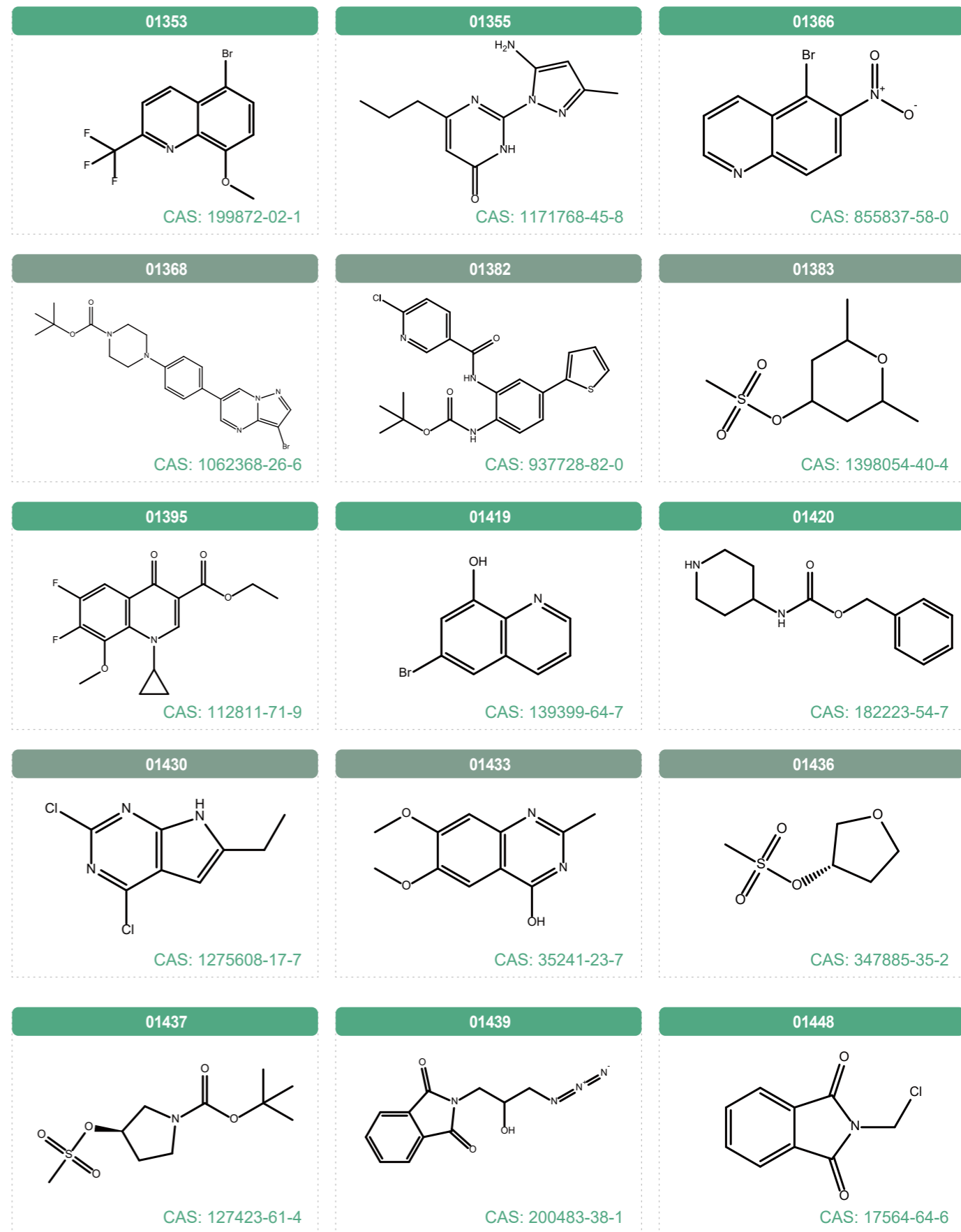
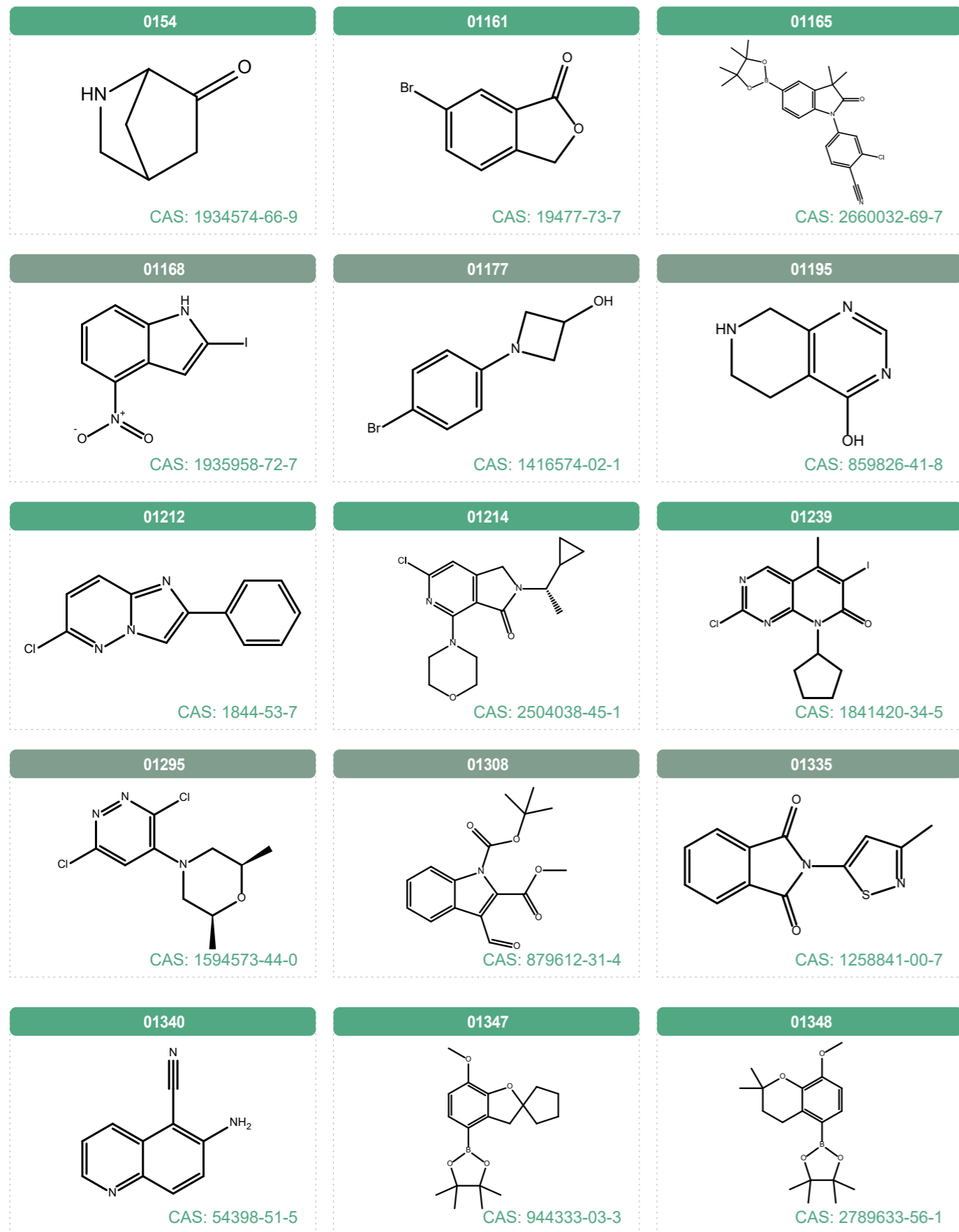


CAS: 36926-36-0

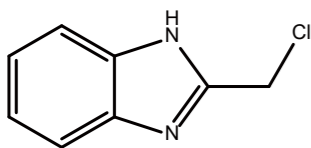
01153



CAS: 478841-09-7

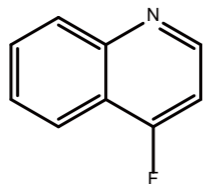


01454



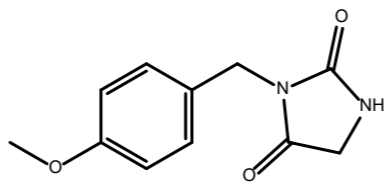
CAS: 4857-4-9

01457



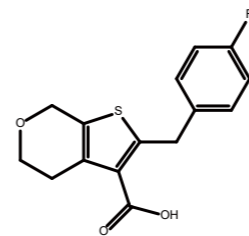
CAS: 394-70-7

01507



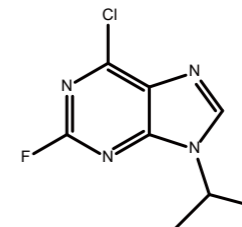
CAS: 133886-13-2

01681



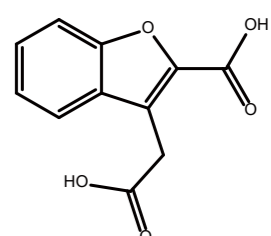
CAS: 2332972-52-6

01687



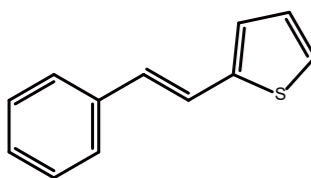
CAS: 220696-58-2

01691



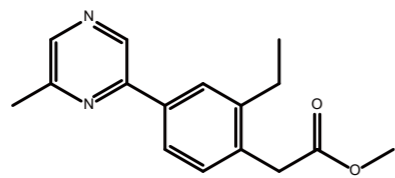
CAS: 76268-14-9

01513



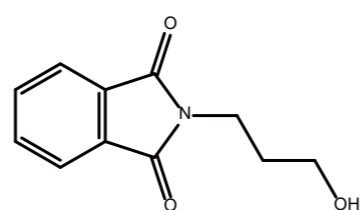
CAS: 26708-50-9

01596



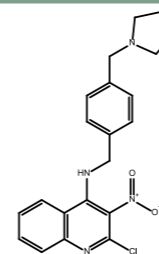
CAS: 1648866-14-1

01605



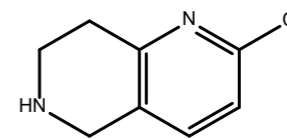
CAS: 883-44-3

01717



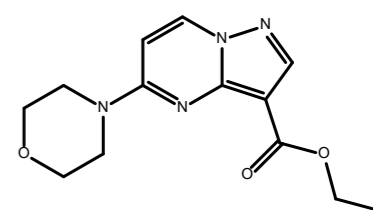
CAS: 2810784-40-6

01746



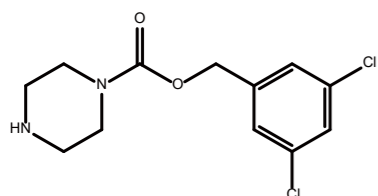
CAS: 210539-05-2

01770



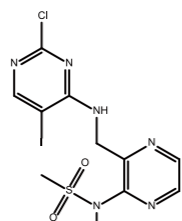
CAS: 2042170-92-1

01609



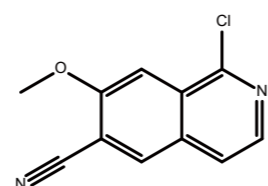
CAS: 1144037-37-5

01630



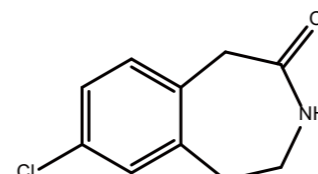
CAS: 935273-86-2

01632



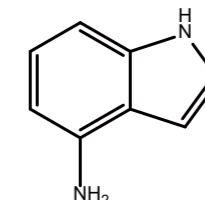
CAS: 1427393-40-5

01786



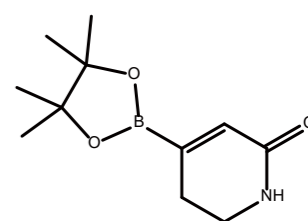
CAS: 82302-24-7

01795



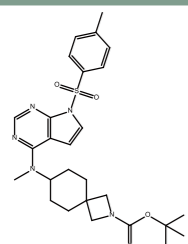
CAS: 5192-23-4

01804



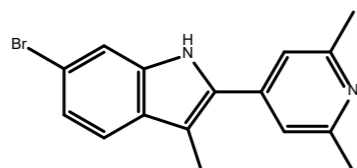
CAS: 2415390-83-7

01635



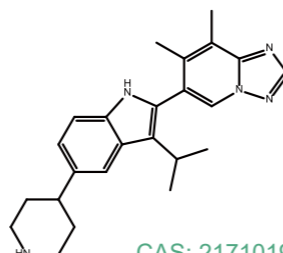
CAS: 2781926-03-0

01640



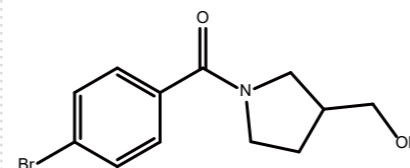
CAS: 2796386-07-5

01641



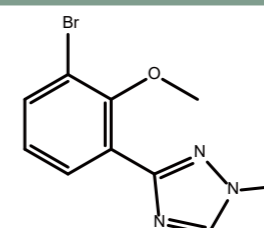
CAS: 2171019-42-2

01816



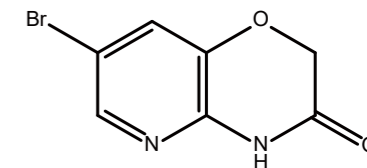
CAS: 1249499-81-7

01817



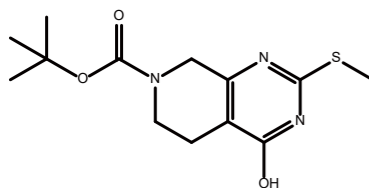
CAS: 2222717-56-6

01818



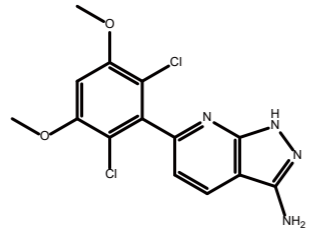
CAS: 122450-96-8

01648



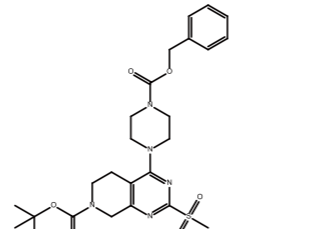
CAS: 338739-81-4

01678



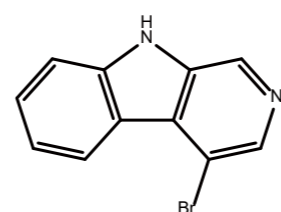
CAS: 1910051-05-6

01680



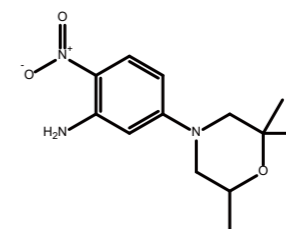
CAS: 2158298-39-4

01820



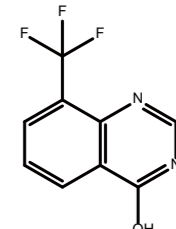
CAS: 1428635-31-7

01823

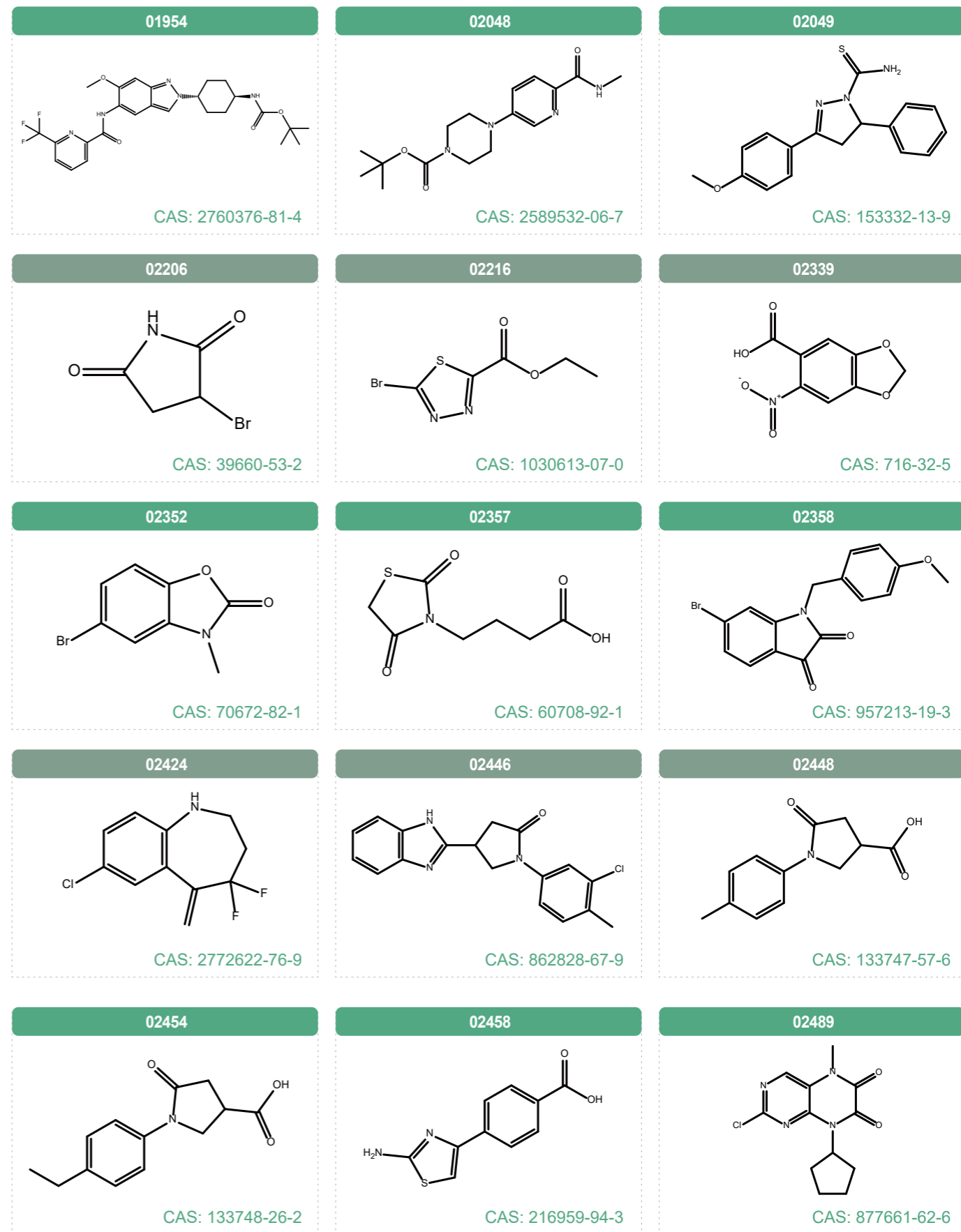
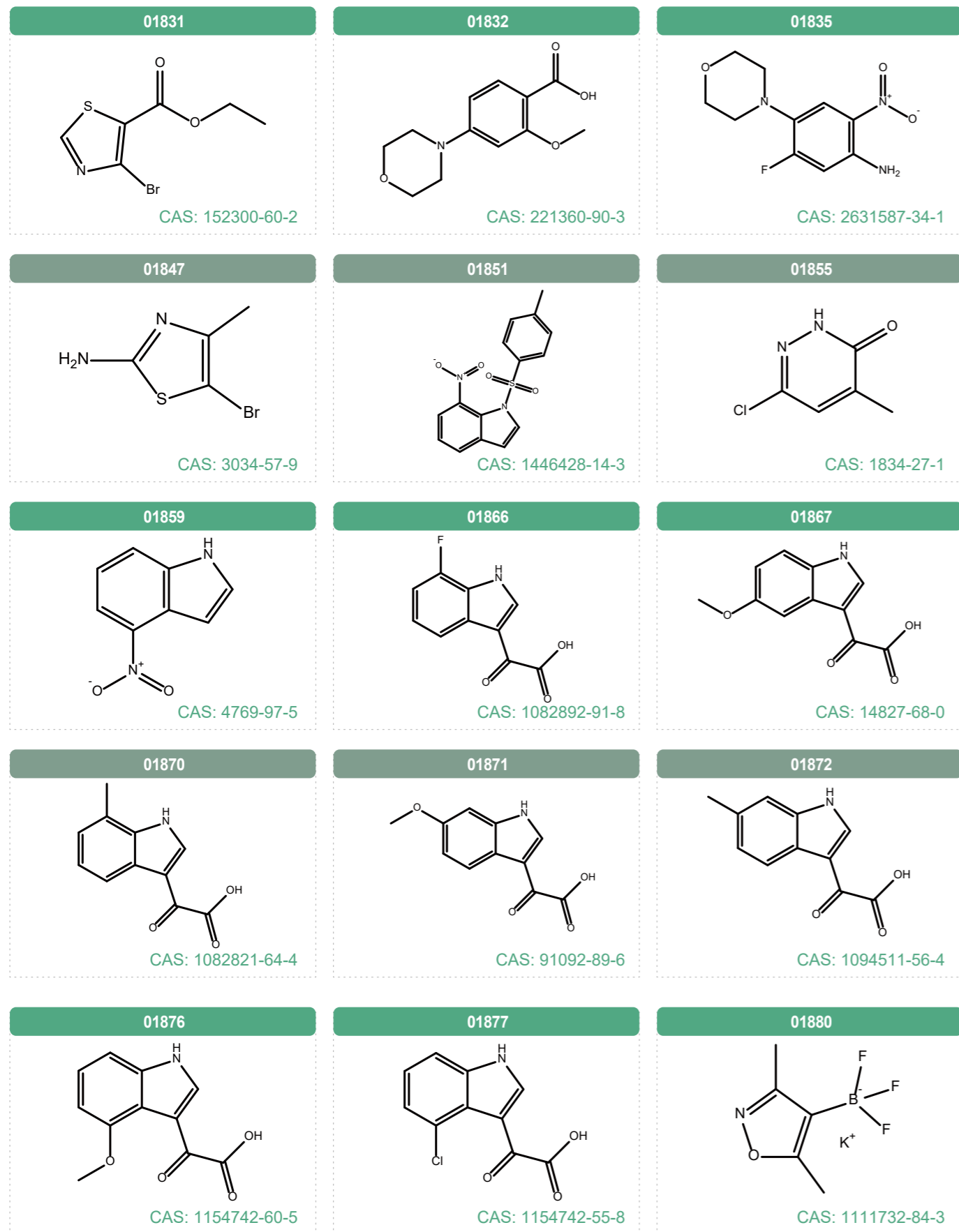


CAS: 1976477-67-4

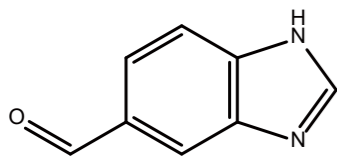
01830



CAS: 16499-59-5

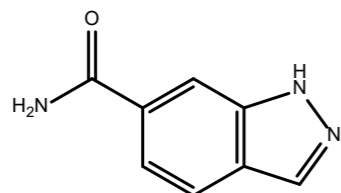


02494



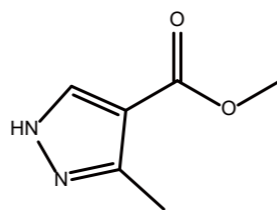
CAS: 58442-17-4

02501



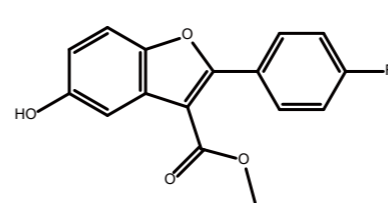
CAS: 906000-44-0

02525



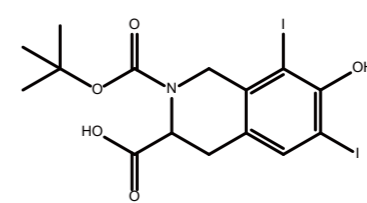
CAS: 23170-45-8

02589



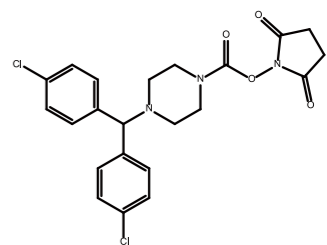
CAS: 691856-96-9

02595



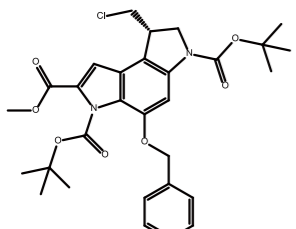
CAS: 142335-41-9

02597



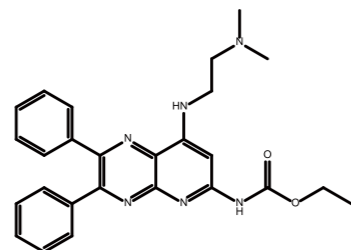
CAS: 1438416-21-7

02527



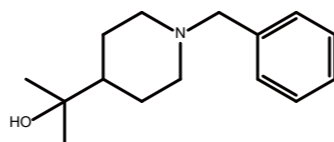
CAS: 736138-02-6

02537



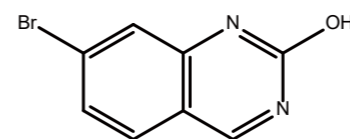
CAS: 1347749-97-6

02543



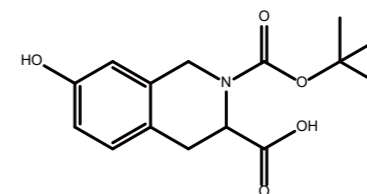
CAS: 299428-04-9

02600



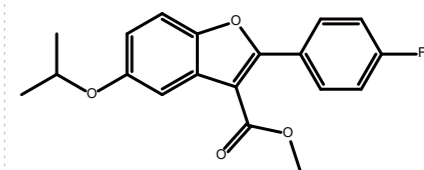
CAS: 953039-65-1

02606



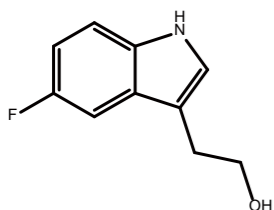
CAS: 142335-42-0

02608



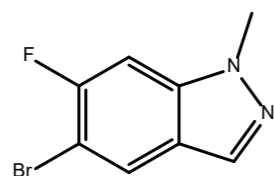
CAS: 1331942-87-0

02544



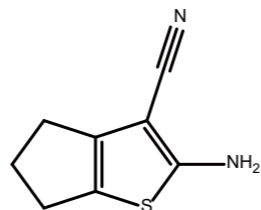
CAS: 101349-12-6

02553



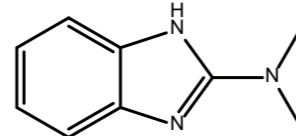
CAS: 1185767-06-9

02554



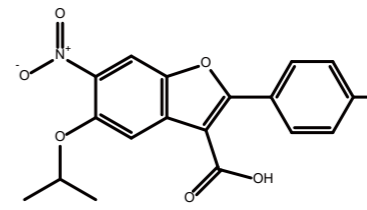
CAS: 70291-62-2

02614



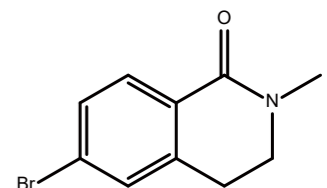
CAS: 2851-13-0

02618



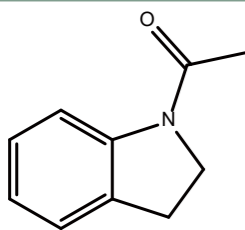
CAS: 691857-03-1

02619



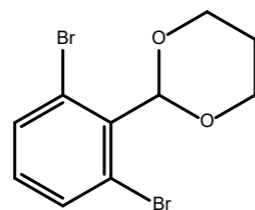
CAS: 724422-42-8

02556



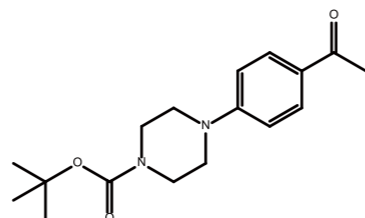
CAS: 16078-30-1

02559



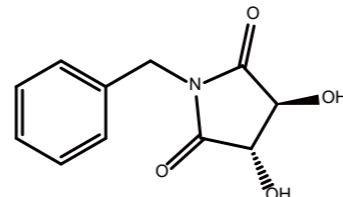
CAS: 937377-92-9

02560



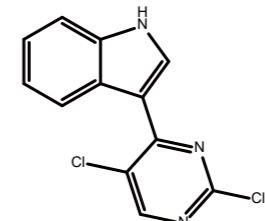
CAS: 189763-86-8

02624



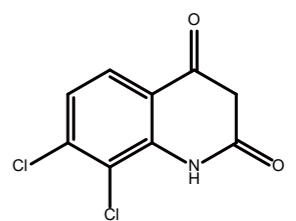
CAS: 187032-53-7

02627



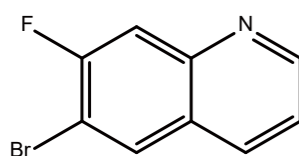
CAS: 937366-57-9

02629



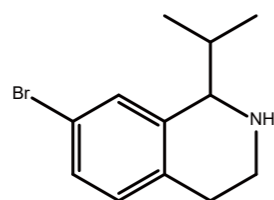
CAS: 2013130-32-8

02562



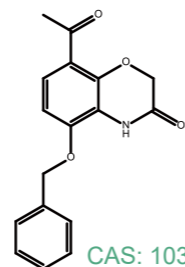
CAS: 127827-52-5

02583



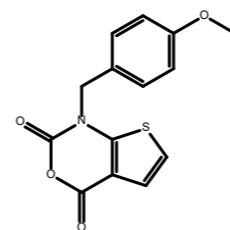
CAS: 1339333-03-7

02588



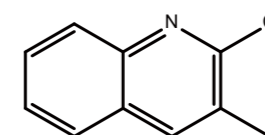
CAS: 1035229-32-3

02630



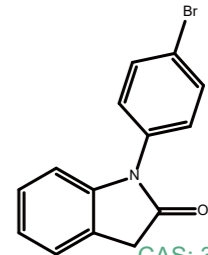
CAS: 1628950-02-6

02643



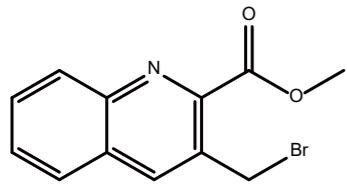
CAS: 57876-69-4

02651



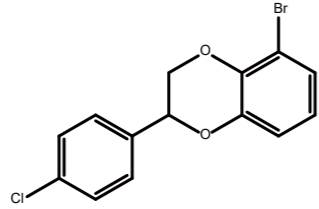
CAS: 321689-84-3

02652



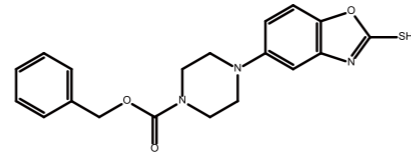
CAS: 54934-04-2

02658



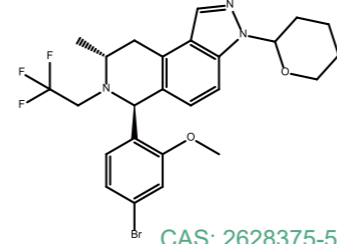
CAS: 2910812-07-4

02666



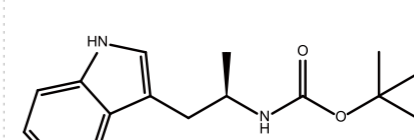
CAS: 549538-63-8

02830



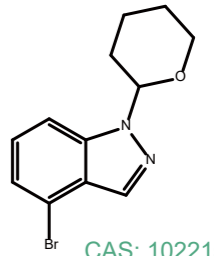
CAS: 2628375-51-7

02831



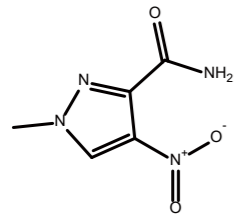
CAS: 847199-90-0

02832



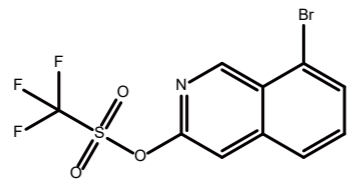
CAS: 1022158-35-5

02698



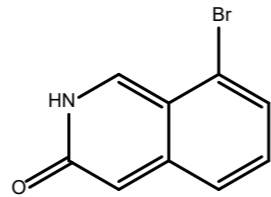
CAS: 3920-39-6

02700



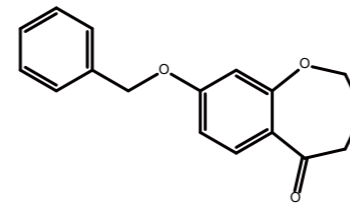
CAS: 880644-65-5

02702



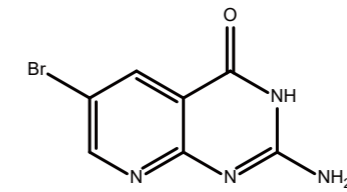
CAS: 608515-49-7

02833



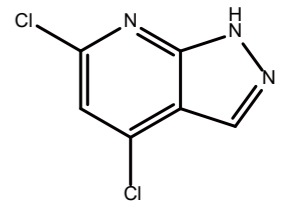
CAS: 127557-18-0

02843



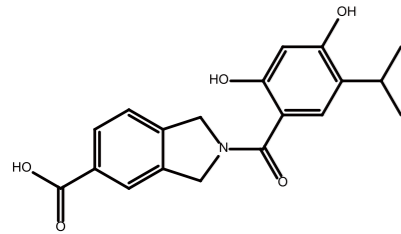
CAS: 120040-42-8

02849



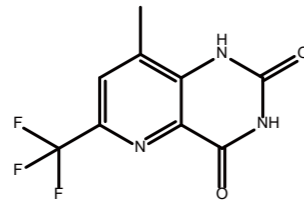
CAS: 2105905-46-0

02703



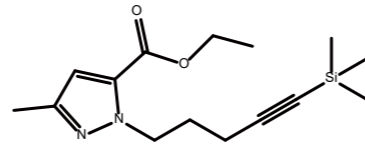
CAS: 912999-38-3

02711



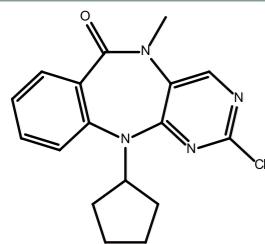
CAS: 2268777-41-7

02732



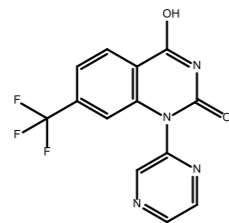
CAS: 2138301-61-6

02734



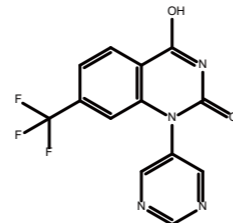
CAS: 1521197-46-5

02739



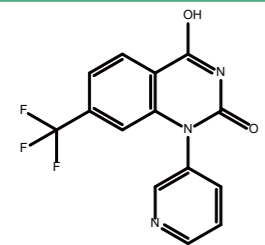
CAS: 2439282-06-9

02740



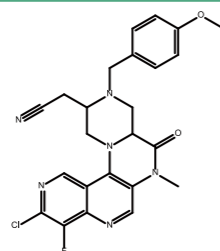
CAS: 2439283-41-5

02741



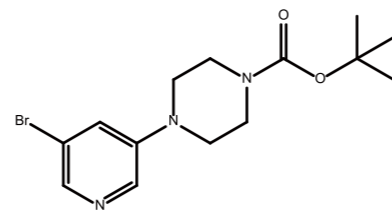
CAS: 2439280-34-7

02815

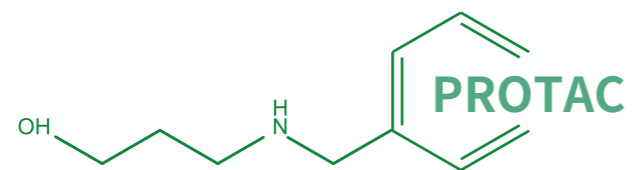


CAS: 2918976-04-0

02829



CAS: 412348-60-8



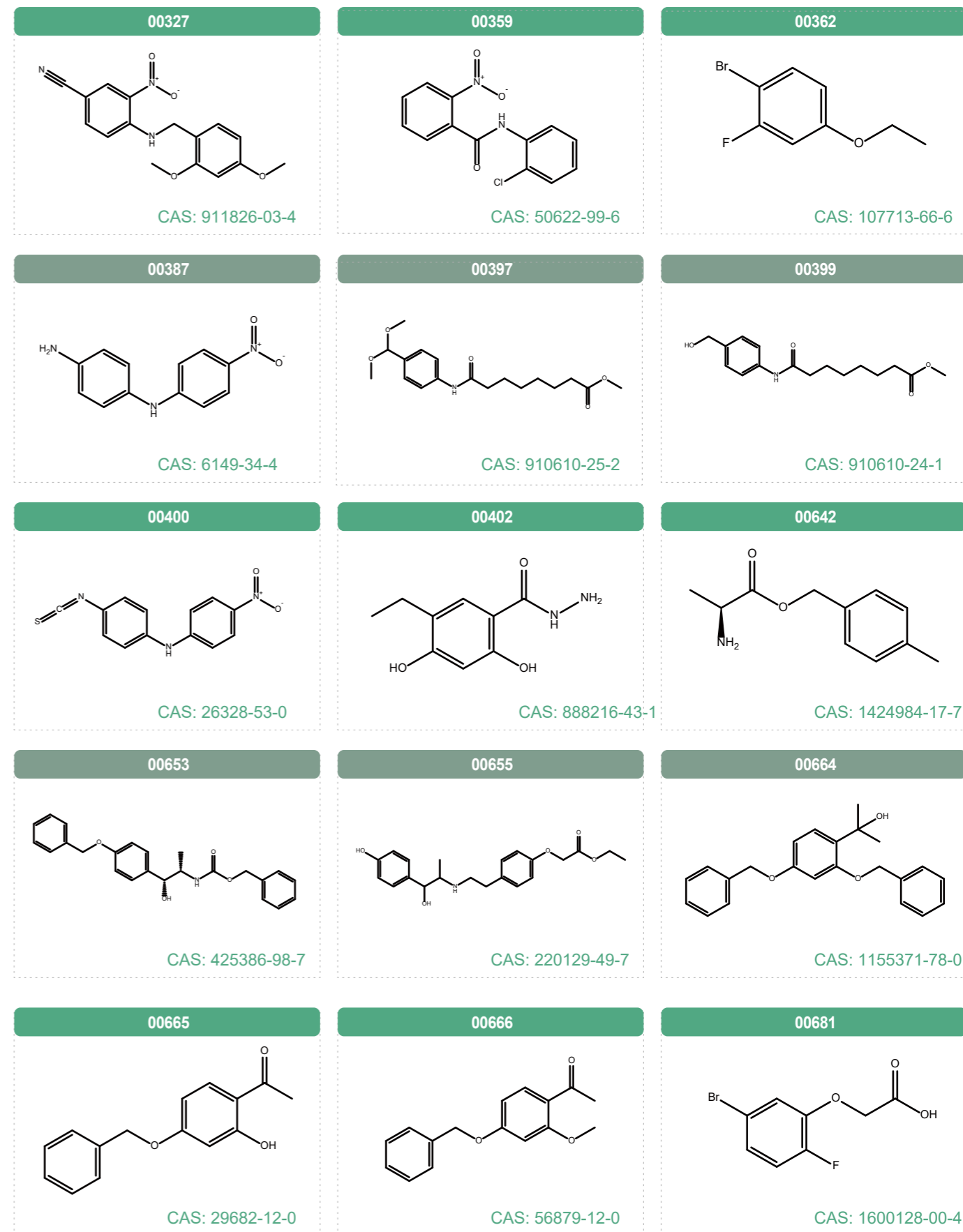
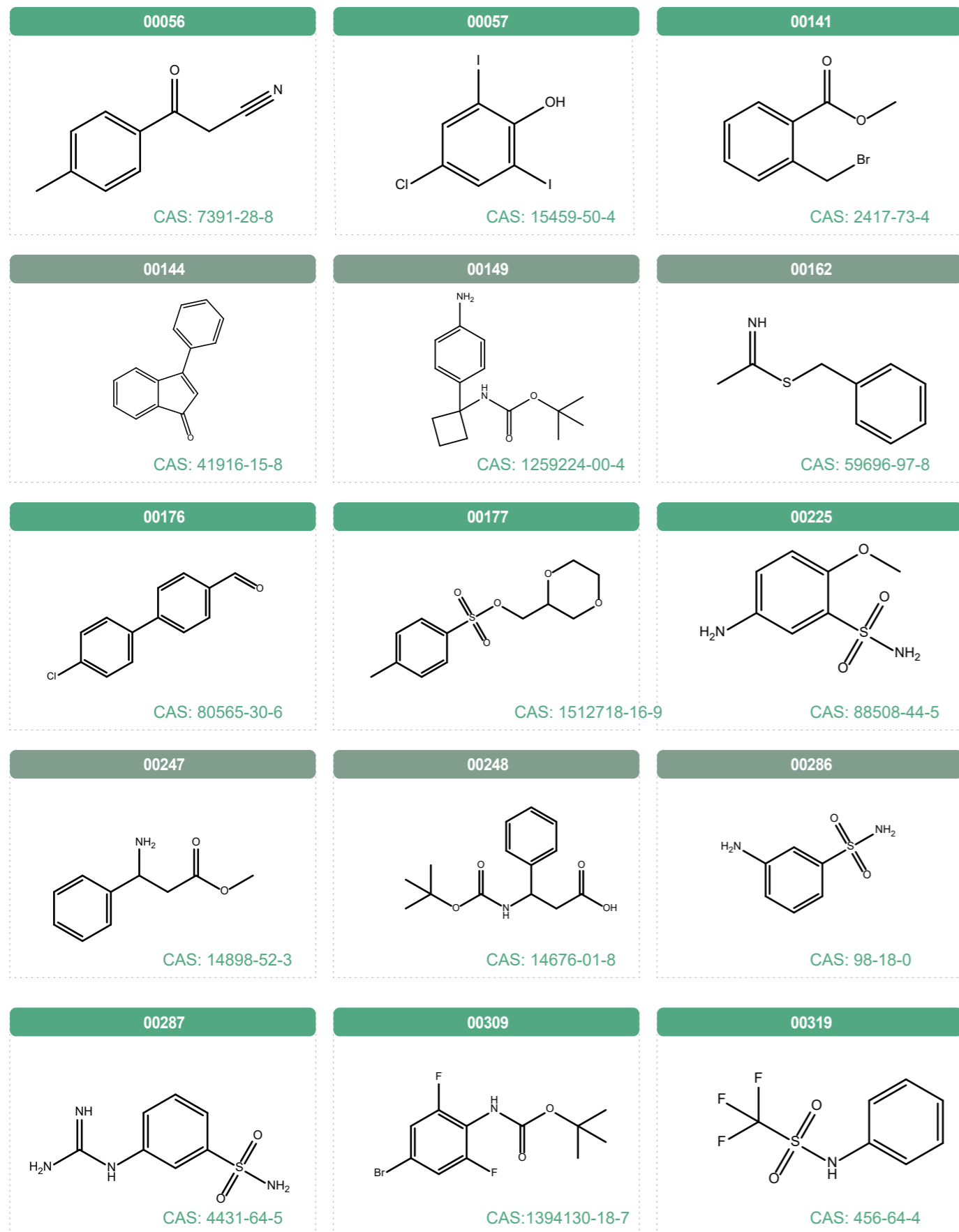
PROTAC的概念最早是在2001年由Crews等人提出,能够利用机体内天然存在的蛋白清理系统,降低蛋白水平而非抑制蛋白的功能,发挥治疗疾病的目的。泛素依赖性蛋白水解是降解细胞内蛋白质的主要途径,是正常细胞维持生理过程的一部分。

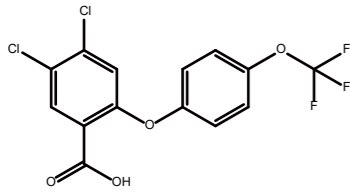
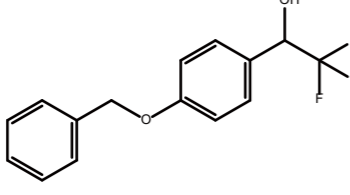
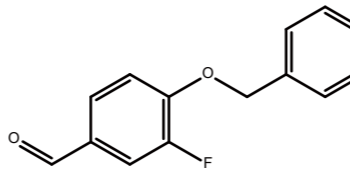
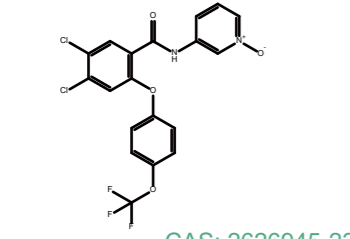
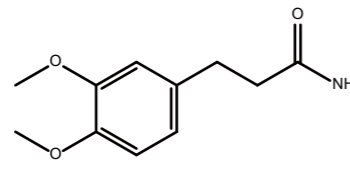
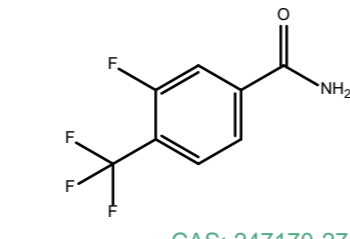
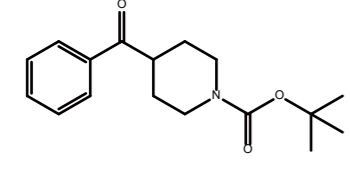
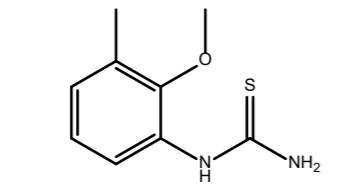
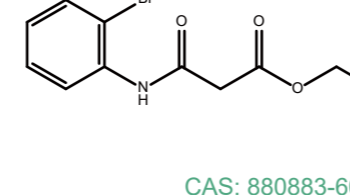
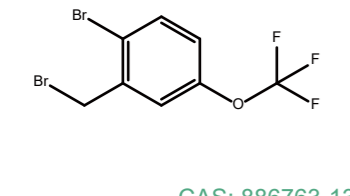
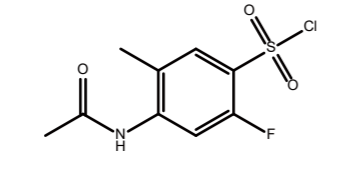
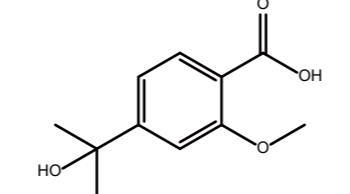
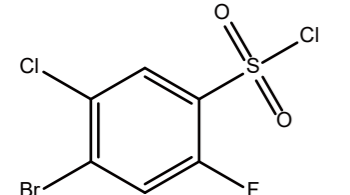
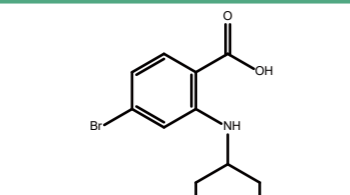
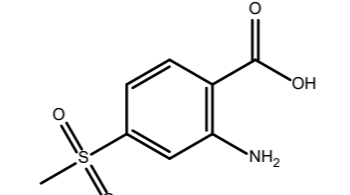
00256 CAS: 4720-29-0	01121 CAS: 160052-24-4	01122 CAS: 7204-16-2
01130 CAS: 2286368-57-6	01132 CAS: 155130-15-7	01133 CAS: 2286368-58-7
01179 CAS: 2412057-25-9	01181 CAS: 2100306-78-1	01194 CAS: 354507-05-4
01424 CAS: 871026-03-8	02074 CAS: 913297-44-6	

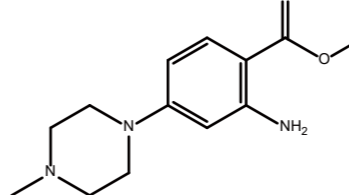
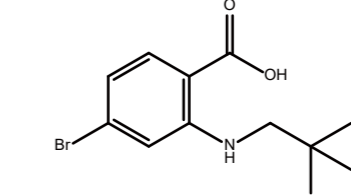
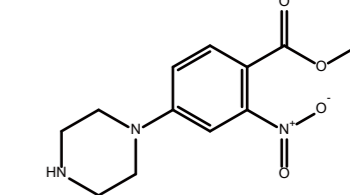
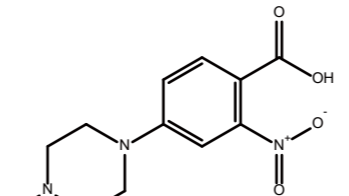
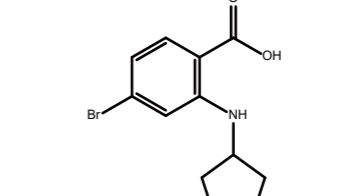
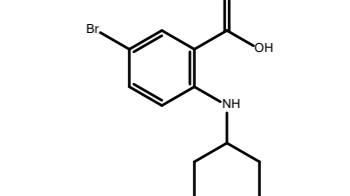
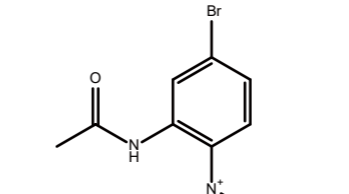
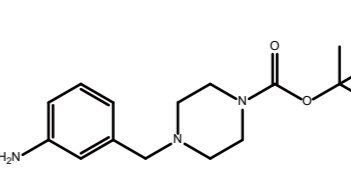
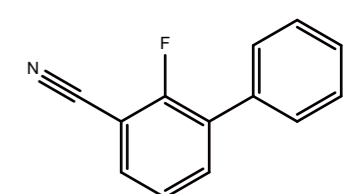
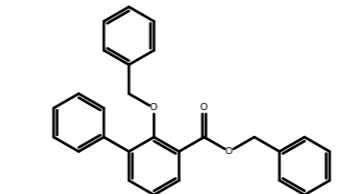
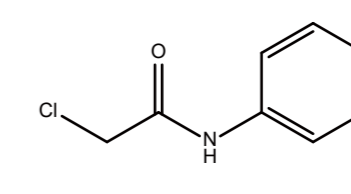
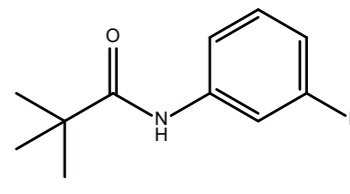
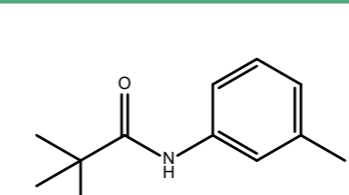
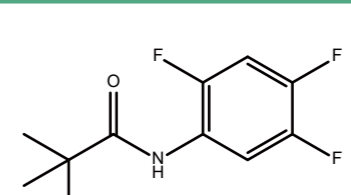
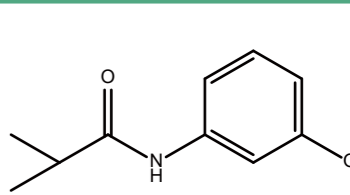


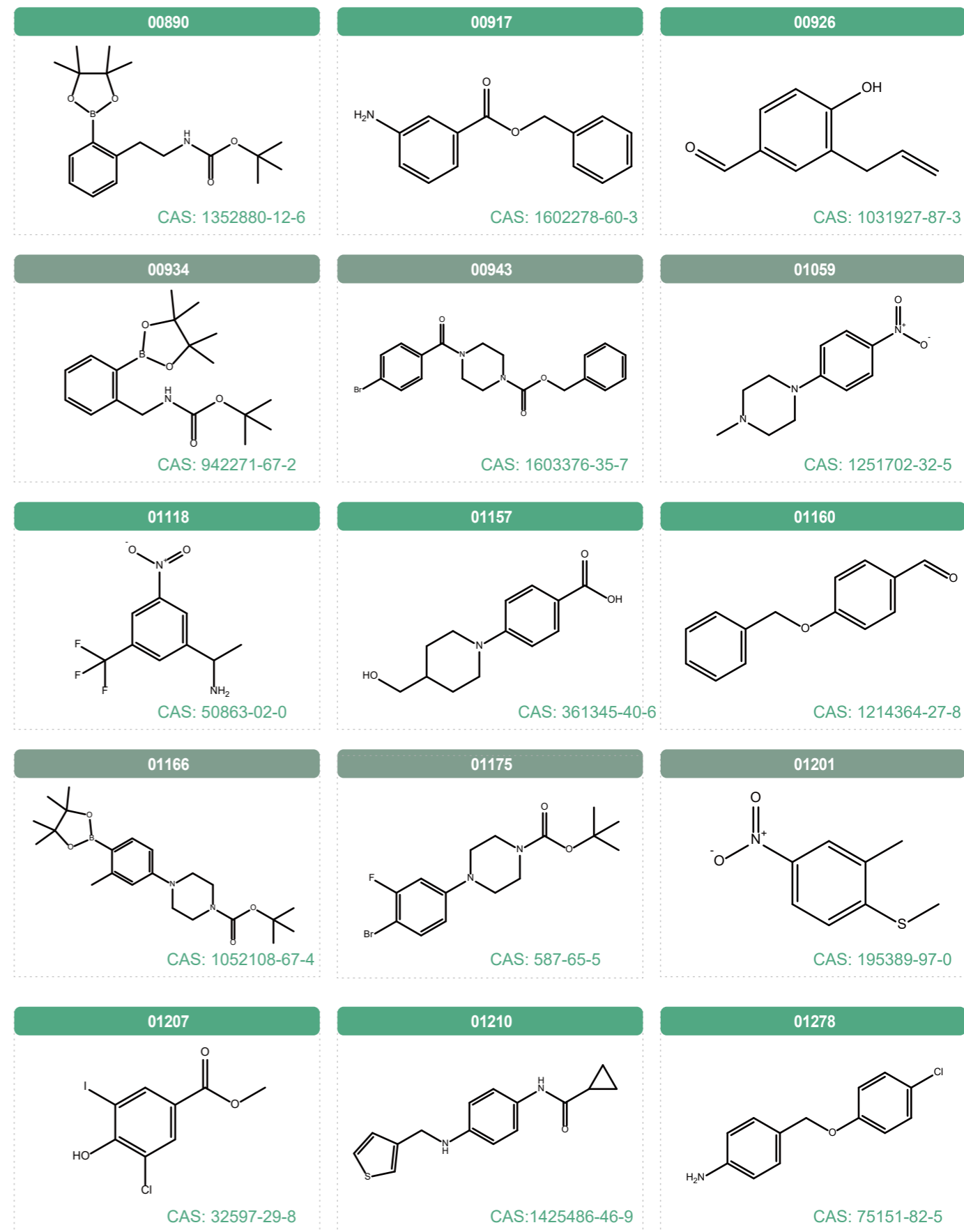
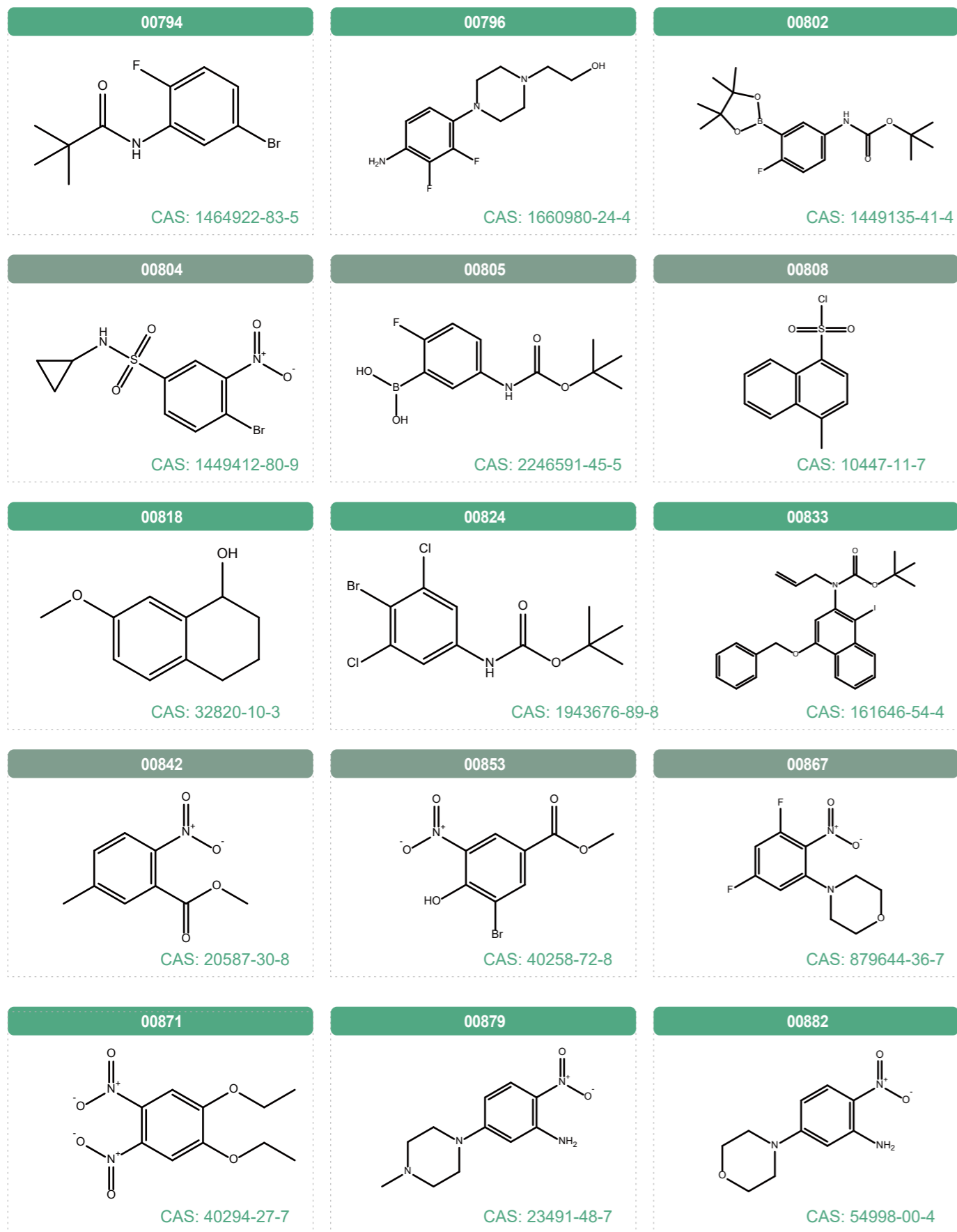
苯环 (benzene ring) 是苯分子的结构。为平面正六边形,每个顶点是一个碳原子,每一个碳原子和一个氢原子结合。苯环中的碳碳键是介于单键和双键之间的独特的键,键角均为120°,键长1.40Å。

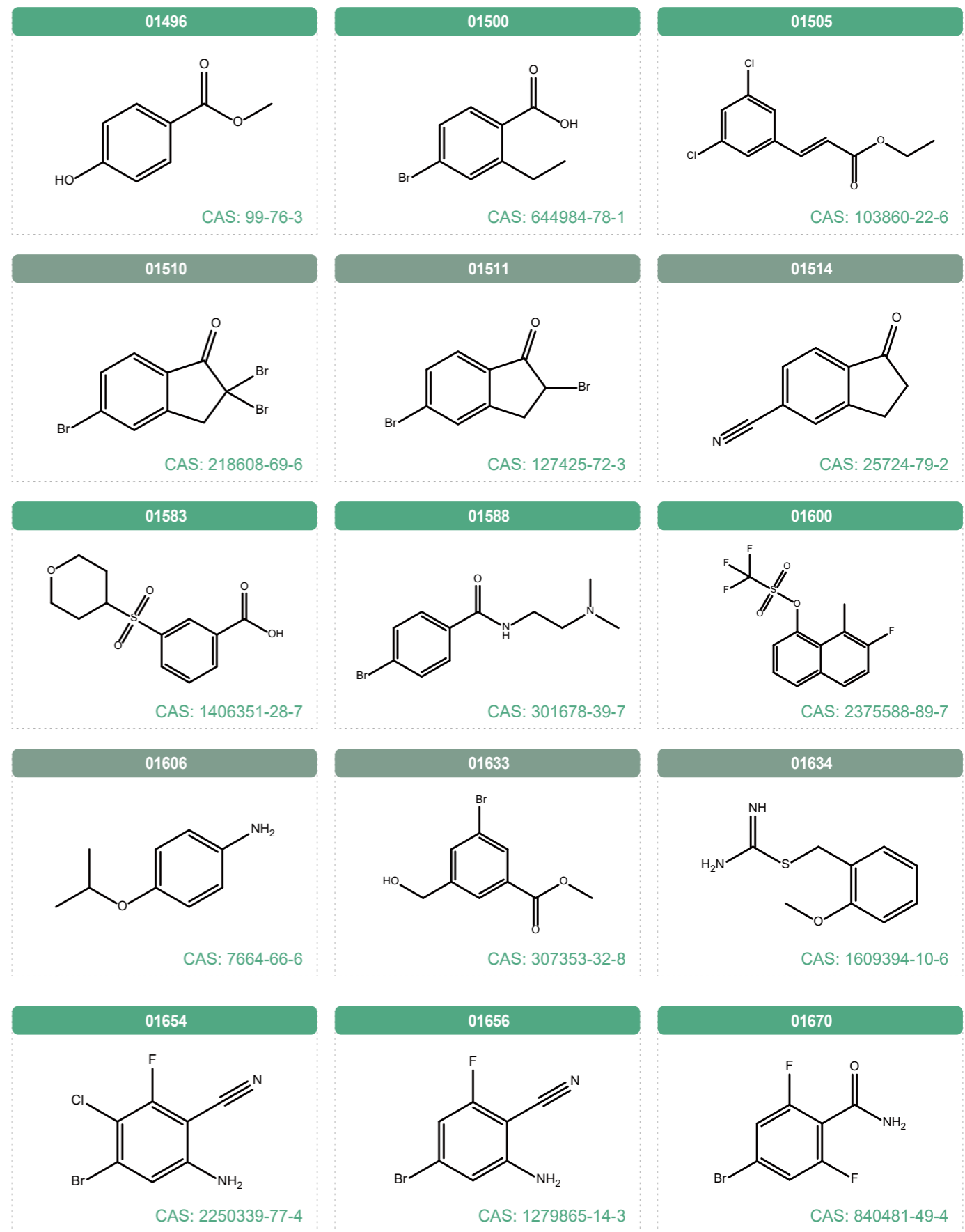
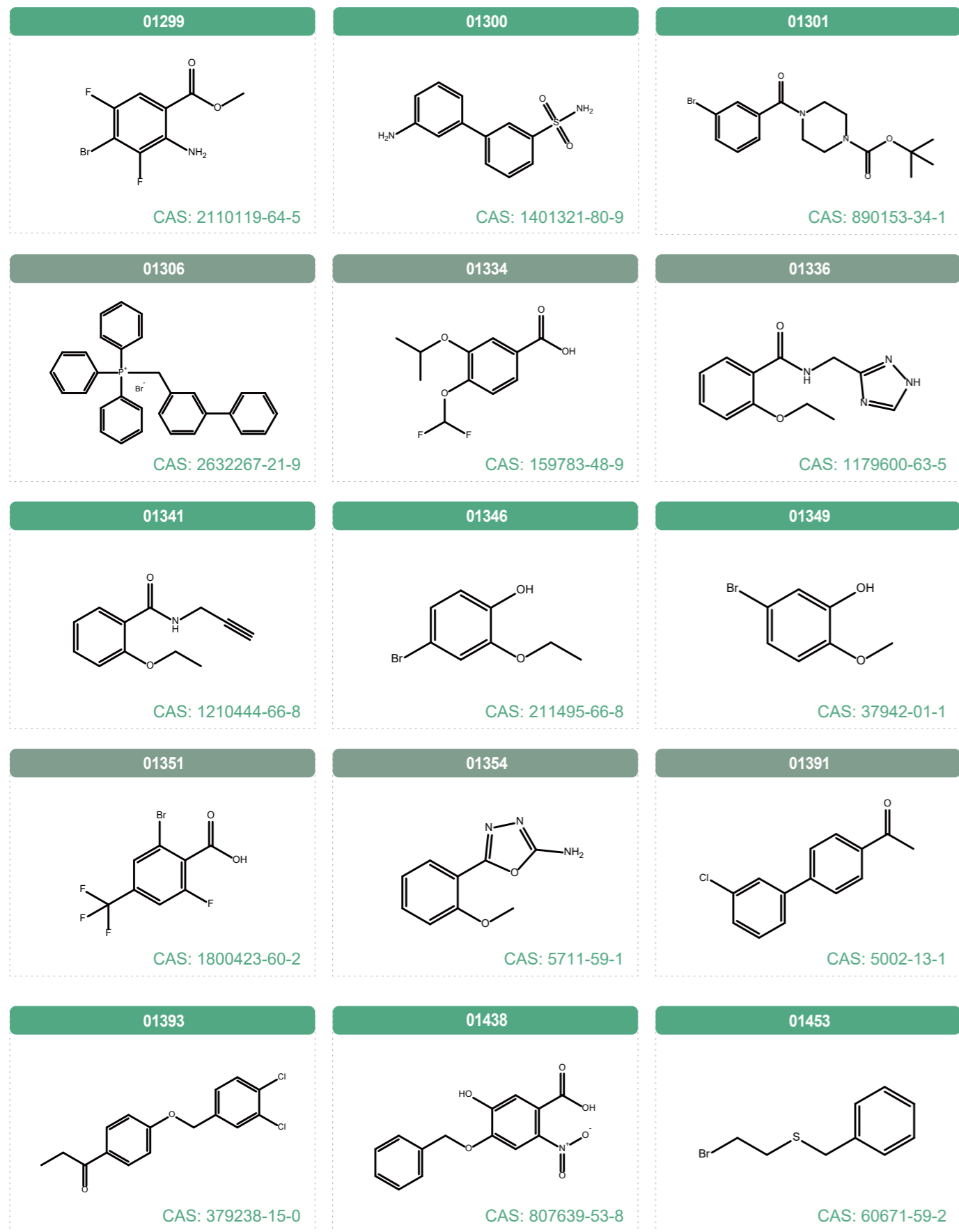
00001 CAS: 22877-01-6	00002 CAS: 23504-03-2	00005 CAS: 691361-59-8
00009 CAS: 1339665-15-4	00012 CAS: 2842-37-7	00015 CAS: 156080-95-4
00025 CAS: 37942-55-5	00027 CAS: 1251338-56-3	00033 CAS: 19962-06-2
00035 CAS: 33130-04-0	00037 CAS: 170916-55-9	00039 CAS: 1446818-62-7

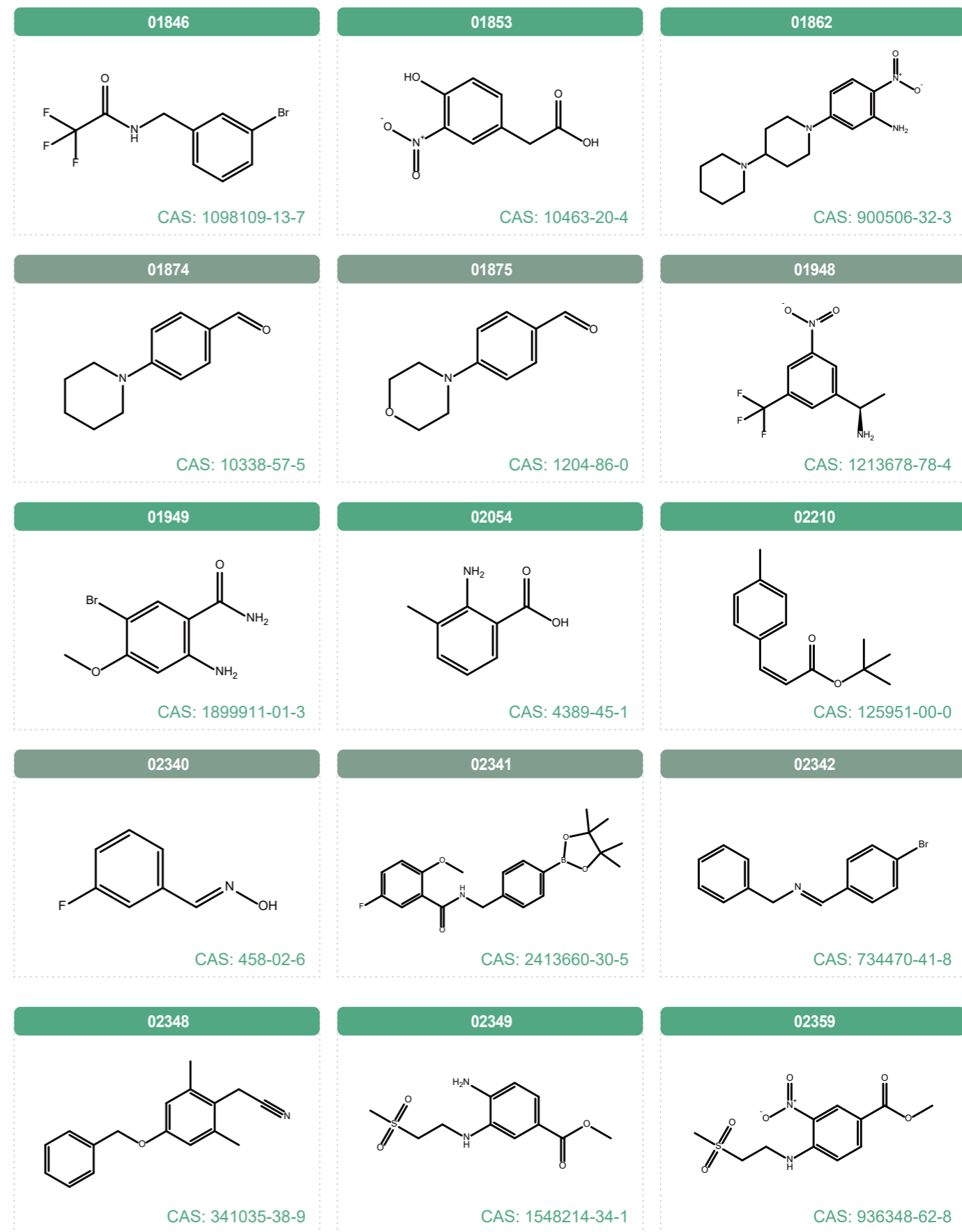
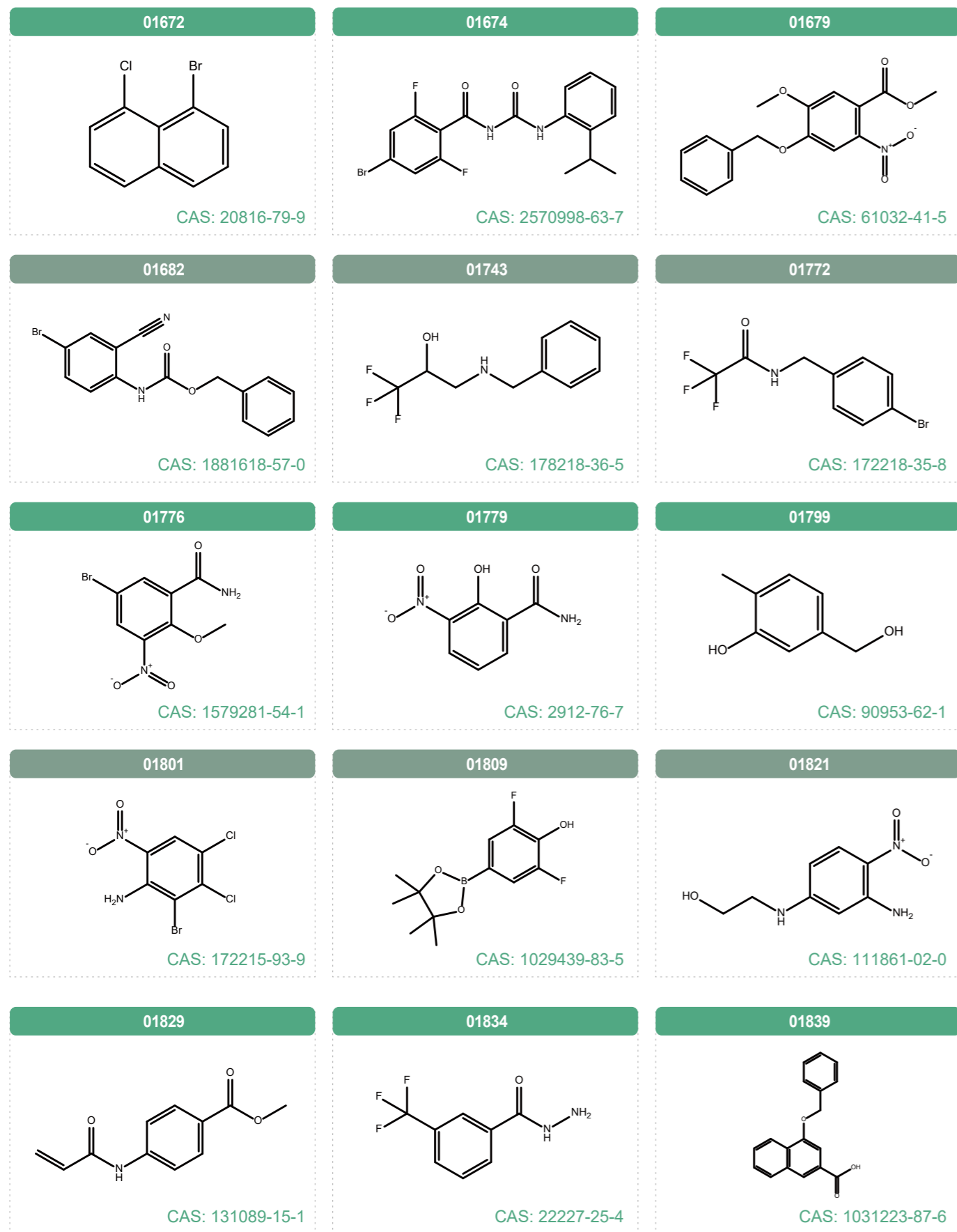


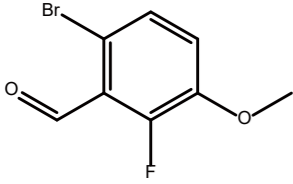
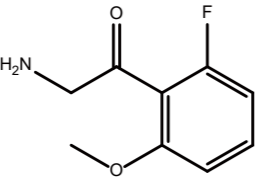
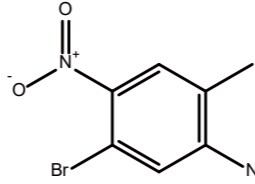
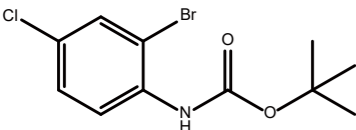
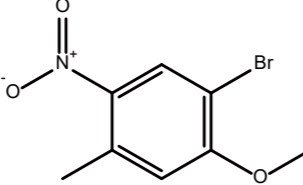
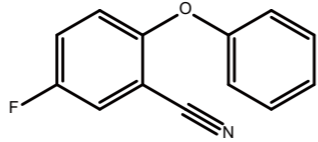
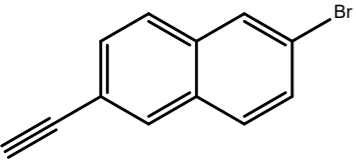
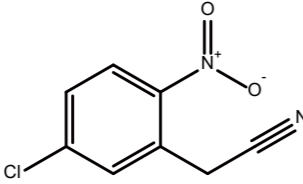
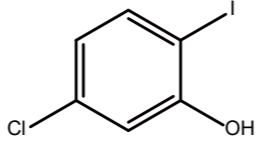
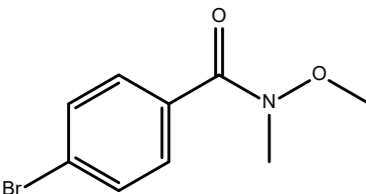
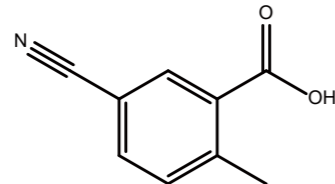
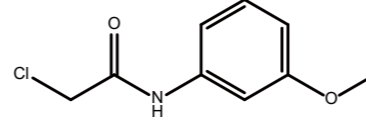
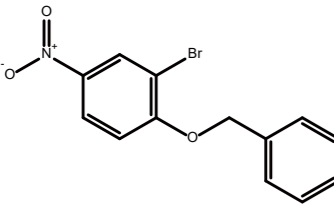
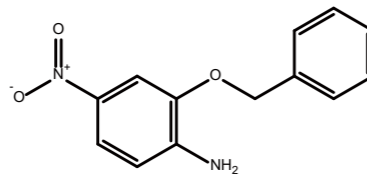
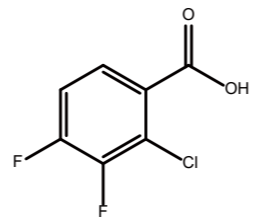
<p>00683</p>  <p>CAS: 2827008-55-7</p>	<p>00684</p>  <p>CAS: 137615-39-5</p>	<p>00685</p>  <p>CAS: 175968-61-3</p>
<p>00686</p>  <p>CAS: 2626945-23-9</p>	<p>00699</p>  <p>CAS: 14773-41-2</p>	<p>0709</p>  <p>CAS: 247170-27-0</p>
<p>00712</p>  <p>CAS: 193217-39-9</p>	<p>00713</p>  <p>CAS: 1378853-88-3</p>	<p>00716</p>  <p>CAS: 880883-60-3</p>
<p>00719</p>  <p>CAS: 886763-13-9</p>	<p>00720</p>  <p>CAS: 71245-49-3</p>	<p>00725</p>  <p>CAS: 1346608-72-7</p>
<p>00728</p>  <p>CAS: 1208075-41-5</p>	<p>00741</p>  <p>CAS: 1713010-86-6</p>	<p>00743</p>  <p>CAS: 393085-45-5</p>

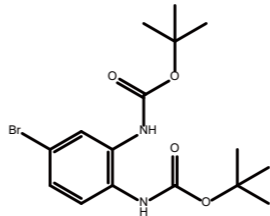
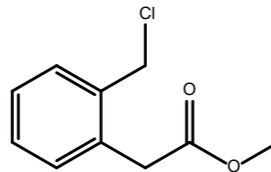
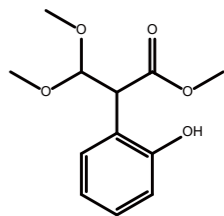
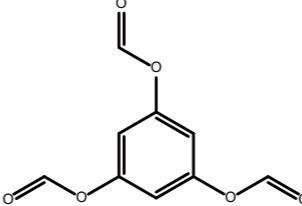
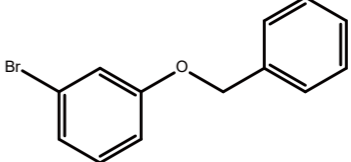
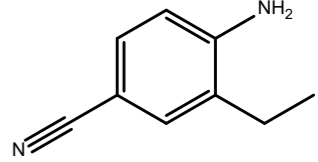
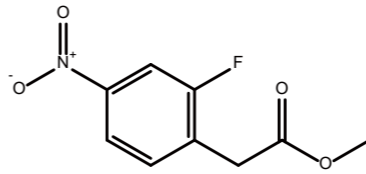
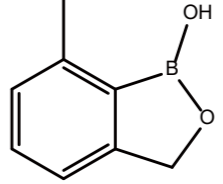
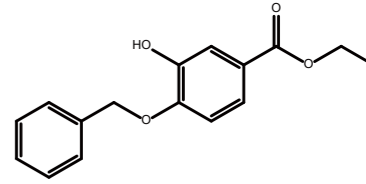
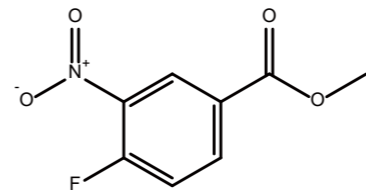
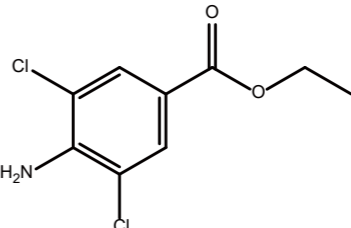
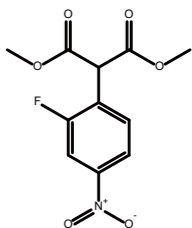
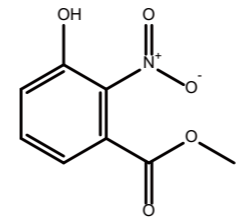
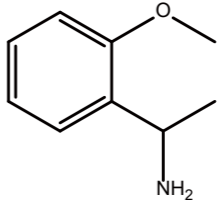
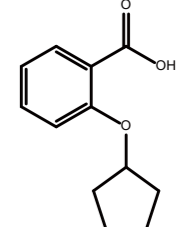
<p>00744</p>  <p>CAS: 1352880-12-6</p>	<p>00747</p>  <p>CAS: 1602278-60-3</p>	<p>00748</p>  <p>CAS: 1031927-87-3</p>
<p>00750</p>  <p>CAS: 942271-67-2</p>	<p>00757</p>  <p>CAS: 1603376-35-7</p>	<p>00761</p>  <p>CAS: 1251702-32-5</p>
<p>00769</p>  <p>CAS: 50863-02-0</p>	<p>00780</p>  <p>CAS: 361345-40-6</p>	<p>00782</p>  <p>CAS: 1214364-27-8</p>
<p>00785</p>  <p>CAS: 1052108-67-4</p>	<p>00787</p>  <p>CAS: 587-65-5</p>	<p>00788</p>  <p>CAS: 195389-97-0</p>
<p>00790</p>  <p>CAS: 32597-29-8</p>	<p>00791</p>  <p>CAS: 1425486-46-9</p>	<p>00792</p>  <p>CAS: 75151-82-5</p>







<p>02405</p>  <p>CAS: 853792-27-5</p>	<p>02409</p>  <p>CAS: 1380043-76-4</p>	<p>02413</p>  <p>CAS: 1142382-25-9</p>
<p>02420</p>  <p>CAS: 384793-16-2</p>	<p>02426</p>  <p>CAS: 861076-28-0</p>	<p>02427</p>  <p>CAS: 892390-44-2</p>
<p>02431</p>  <p>CAS: 2279122-07-3</p>	<p>02435</p>  <p>CAS: 72301-65-6</p>	<p>02441</p>  <p>CAS: 136808-72-5</p>
<p>02444</p>  <p>CAS: 192436-83-2</p>	<p>02447</p>  <p>CAS: 1975-54-8</p>	<p>02452</p>  <p>CAS: 17641-08-6</p>
<p>02522</p>  <p>CAS: 191602-86-5</p>	<p>02524</p>  <p>CAS: 25945-96-4</p>	<p>02526</p>  <p>CAS: 150444-93-2</p>

<p>02529</p>  <p>CAS: 471239-60-8</p>	<p>02531</p>  <p>CAS: 95360-33-1</p>	<p>02532</p>  <p>CAS: 175971-61-6</p>
<p>02533</p>  <p>CAS: 1957190-76-9</p>	<p>02545</p>  <p>CAS: 53087-13-1</p>	<p>02546</p>  <p>CAS: 170230-87-2</p>
<p>02547</p>  <p>CAS: 337529-74-5</p>	<p>02549</p>  <p>CAS: 108485-02-5</p>	<p>02551</p>  <p>CAS: 177429-27-5</p>
<p>02552</p>  <p>CAS: 329-59-9</p>	<p>02557</p>  <p>CAS: 74878-31-2</p>	<p>02558</p>  <p>CAS: 188975-47-5</p>
<p>02561</p>  <p>CAS: 89942-77-8</p>	<p>02565</p>  <p>CAS: 40023-74-3</p>	<p>02569</p>  <p>CAS: 148215-77-4</p>

