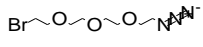
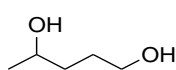
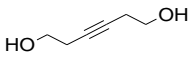
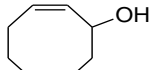
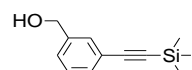
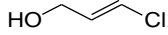
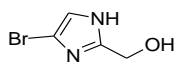
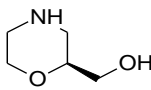
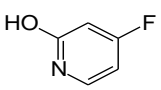
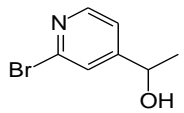
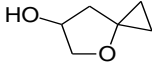
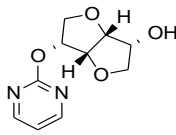
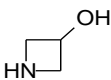
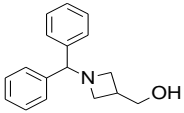
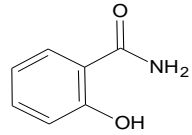
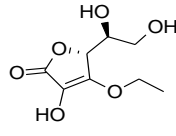
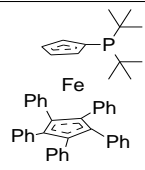

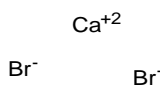
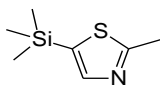
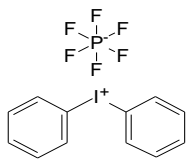
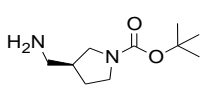
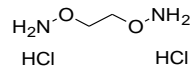
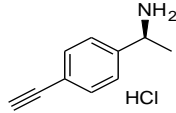
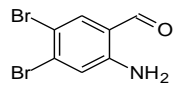
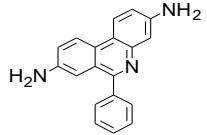
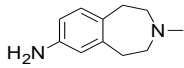
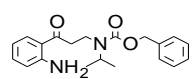
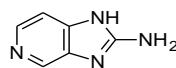
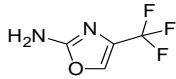
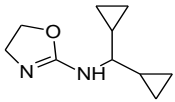
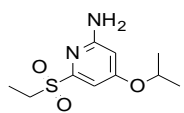
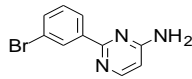
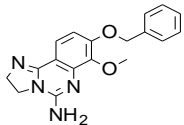
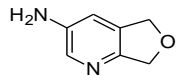
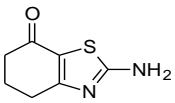
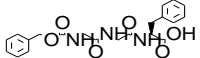
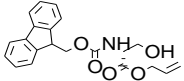
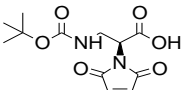
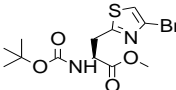
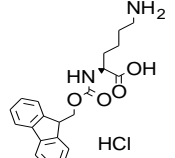
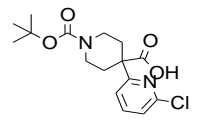
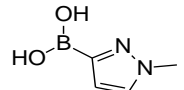
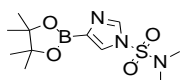
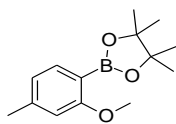
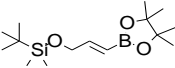
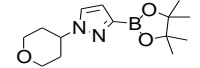
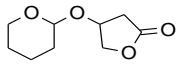
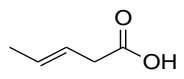
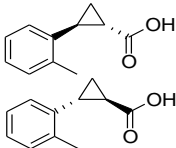
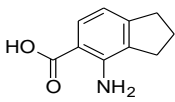
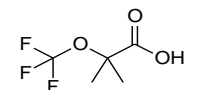
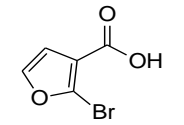
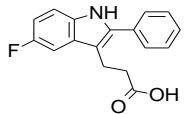
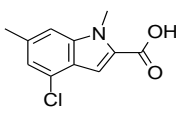
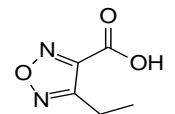
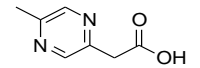
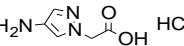
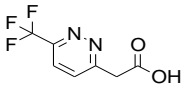
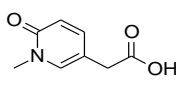
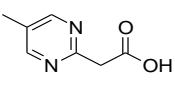
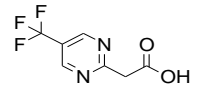
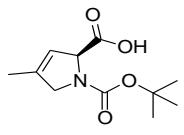
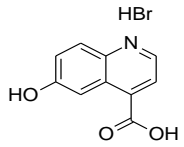
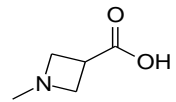
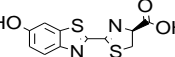
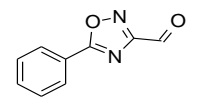
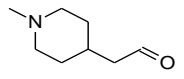


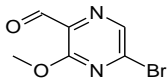
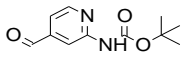
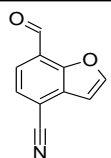
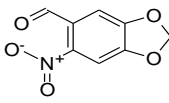
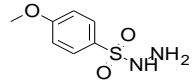
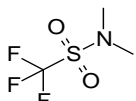
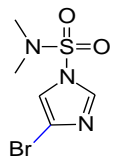
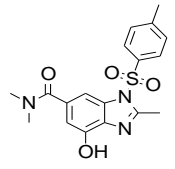
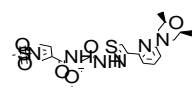
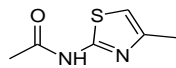
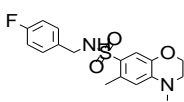
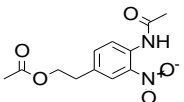
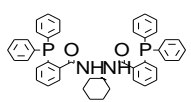
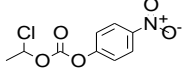
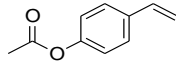
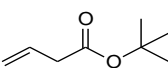
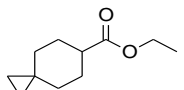
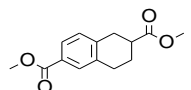
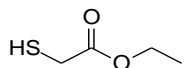
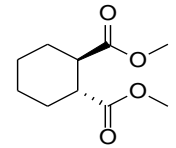
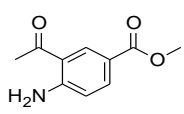
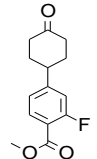
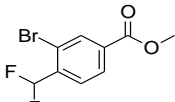
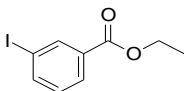
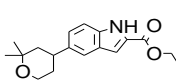
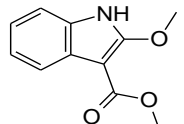
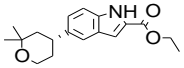
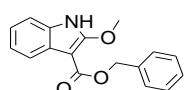
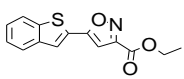
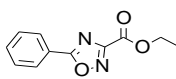
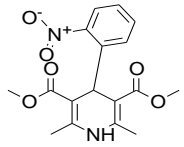
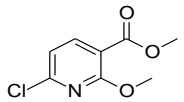
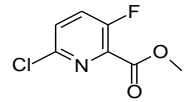
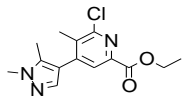
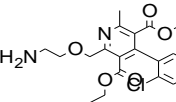
## New Compound - 2023.09

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY122558<br>1446282-43-4  | SY239899<br>626-95-9  | SY325324<br>85655-98-7  | SY345474<br>62249-35-8   | SY342629<br>1007587-63-4  |
|    |    |    |    |    |
| SY357384<br>4643-06-5   | SY060281<br>1804129-02-9  | SY129054<br>132073-83-7   | SY112598<br>96530-75-5   | SY357468<br>1220126-97-5  |
|    |    |    |    |    |
| SY262504<br>1221443-32-8  | SY357718<br>N/A   | SY006299<br>45347-82-8  | SY046813<br>72351-36-1   | SY009157<br>65-45-2   |
|  |  | No Structure  | Polymethylhydrosiloxane  |  |
| SY031031<br>86404-04-8  | SY013111<br>312959-24-3   | SY078154<br>9001-62-1   | SY256683<br>9004-73-3  | SY292105<br>1489-56-1   |
|  |  |  |  |  |
| SY061325<br>7789-41-5   | SY356666<br>N/A   | SY101117<br>58109-40-3  | SY008085<br>199175-10-5  | SY279070<br>104845-83-2   |
|  |  |  |  |  |
| SY359264<br>N/A   | SY057623<br>1602857-63-5  | SY130832<br>52009-64-0  | SY353166<br>46186-51-0   | SY353031<br>177611-40-4   |
|  |  |  |  |  |
| SY039626<br>68074-63-5  | SY040628<br>35629-71-1  | SY267932<br>54187-04-1  | SY352477<br>N/A  | SY147520<br>1251391-43-1  |

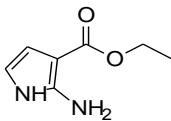
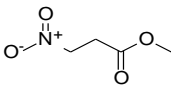
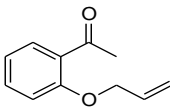
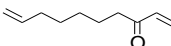
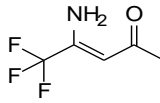
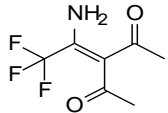
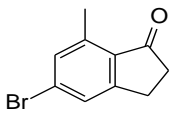
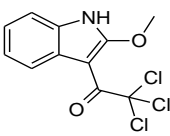
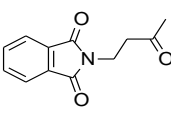
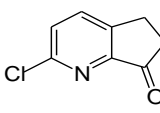
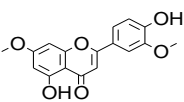
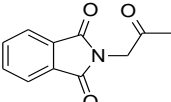
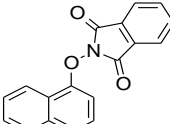
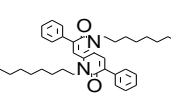
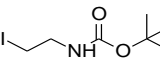
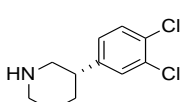
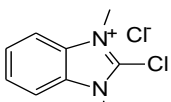
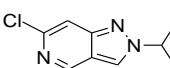
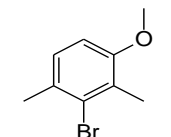
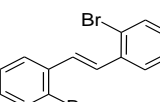
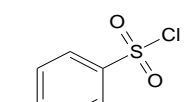
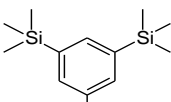
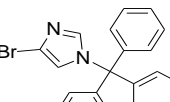
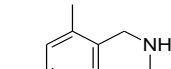
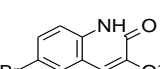
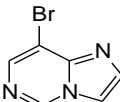

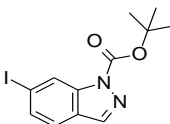
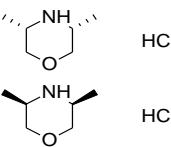
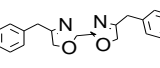
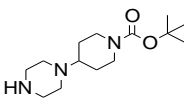
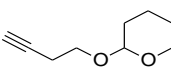
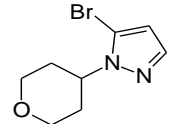
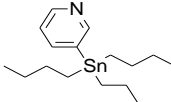
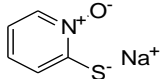
## New Compound - 2023.09

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY128716<br>1032570-69-6  | SY356828<br>1367939-25-0  | SY045449<br>17583-10-7  | SY287573<br>13171-93-2   | SY361774<br>1182733-60-3  |
|    |    |    |    |    |
| SY357520<br>1491152-23-8  | SY289393<br>2641451-73-0  | SY018019<br>139262-23-0   | SY346931<br>2230200-27-6   | SY026992<br>869973-96-6   |
|    |    |    |    |    |
| SY289487<br>942070-58-8   | SY311004<br>1326662-69-4  | SY256299<br>114653-19-9   | SY275686<br>1969279-38-6   | SY354906<br>1221443-28-2  |
|  |  |  |  |  |
| SY052431<br>1617-32-9   | SY212590<br>705250-88-0   | SY356100<br>129833-30-3   | SY265365<br>2252275-09-3   | SY143688<br>197846-05-2   |
|  |  |  |  |  |
| SY171582<br>290832-31-4   | SY352879<br>1782898-86-5  | SY357085<br>1083424-17-2  | SY357246<br>431071-67-9  | SY081913<br>1417569-73-3  |
|  |  |  |  |  |
| SY357243<br>1565408-90-3  | SY274224<br>101074-55-9   | SY357244<br>933738-89-7   | SY357245<br>944905-59-3  | SY352771<br>1228215-18-6  |
|  |  |  |  |  |
| SY272062<br>N/A   | SY097022<br>875629-26-8   | SY060664<br>2591-17-5   | SY355466<br>73217-79-5   | SY259978<br>10333-64-9  |

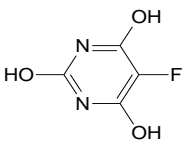
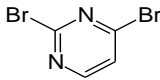
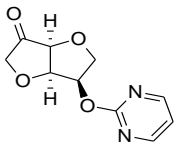

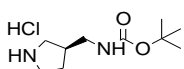
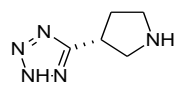
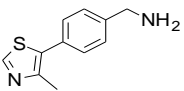
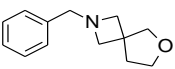
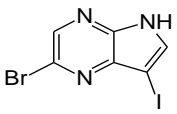
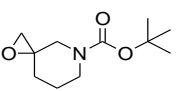
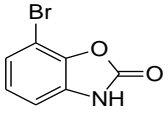
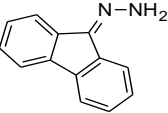
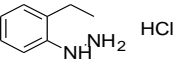
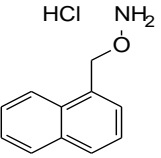
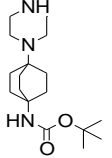
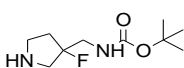
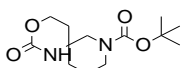
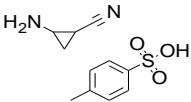
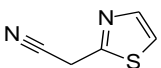
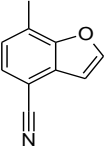
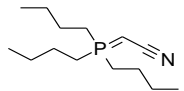
## New Compound - 2023.09

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY288597<br>2288709-85-1  | SY047987<br>304873-65-2   | SY357637<br>2725742-01-6  | SY076996<br>712-97-0   | SY061978<br>1950-68-1   |
|    |    |    |    |    |
| SY204171<br>28048-17-1  | SY362711<br>623577-41-3   | SY273954<br>942195-86-0   | SY317862<br>2671128-05-3   | SY045700<br>7336-51-8   |
|    |    |    |    |    |
| SY277720<br>N/A   | SY352983<br>92959-73-4  | SY009831<br>169689-05-8   | SY102832<br>101623-69-2  | SY036403<br>2628-16-2   |
|  |  |  |  |  |
| SY052995<br>14036-55-6  | SY321873<br>1370601-28-7  | SY357228<br>23985-75-3  | SY001606<br>623-51-8   | SY057499<br>140459-96-7   |
|  |  |  |  |  |
| SY114270<br>111714-47-7   | SY355948<br>1627693-45-1  | SY320858<br>2091024-23-4  | SY007987<br>58313-23-8   | SY271670<br>2212021-76-4  |
|  |  |  |  |  |
| SY353275<br>2120340-48-7  | SY357562<br>2758661-69-5  | SY357569<br>N/A   | SY267639<br>1431935-32-8   | SY101809<br>37384-62-6  |
|  |  |  |  |  |
| SY074220<br>21829-25-4  | SY108010<br>65515-32-4  | SY294443<br>1030829-21-0  | SY328996<br>N/A  | SY355448<br>113994-41-5   |

## New Compound - 2023.09

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |    |    |
| SY023497<br>108290-86-4   | SY266571<br>20497-95-4  | SY026071<br>53327-14-3  | SY360063<br>43044-22-0   | SY357549<br>106578-72-7   |
|    |    |    |    |    |
| SY357567<br>138610-12-5   | SY165009<br>1273609-67-8  | SY357568<br>N/A   | SY026748<br>3783-77-5  | SY156579<br>1150617-92-7  |
|    |    |    |    |    |
| SY252776<br>25739-41-7  | SY051184<br>3416-57-7   | SY357467<br>882757-66-6   | SY352530<br>2378512-66-2   | SY279306<br>122234-46-2   |
|  |  |  |  |  |
| SY315041<br>1336248-39-5  | SY274038<br>364774-78-7   | SY361377<br>N/A   | SY313353<br>23453-90-9   | SY362641<br>56667-12-0  |
|  |  |  |  |  |
| SY019017<br>89794-06-9  | SY352066<br>81500-92-7  | SY064786<br>87941-55-7  | SY356559<br>1375302-92-3   | SY346922<br>1434103-22-6  |
|  |  |  |  |  |
| SY325529<br>1049001-84-4  | SY295922<br>647843-90-1   | SY268395<br>1158767-35-1  | SY097636<br>154596-17-5  | SY276776<br>133463-88-4   |
|  |  |  |  |  |
| SY229539<br>177276-41-4   | SY283261<br>40365-61-5  | SY361618<br>1369237-49-9  | SY034742<br>59020-10-9   | SY061676<br>3811-73-2   |

## New Compound - 2023.09

|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |   |    |
| SY014804<br>767-80-6  | SY023700<br>3921-01-5   | SY354809<br>N/A   | SY004787<br>636-41-9   | SY065868<br>1075260-66-0  |
|    |    |    |    |    |
| SY356978<br>1159733-10-4  | SY216225<br>1448189-30-7  | SY356115<br>1419590-34-3  | SY020084<br>875781-44-5  | SY107575<br>276872-90-3   |
|    |    |    |    |    |
| SY077887<br>871367-14-5   | SY348139<br>13629-22-6  | SY069453<br>19398-06-2  | SY281573<br>6241-29-8  | SY355822<br>N/A   |
|  |  |  |  |  |
| SY098374<br>872716-26-2   | SY355101<br>1363381-43-4  | SY360150<br>N/A   | SY240450<br>101010-74-6  | SY348547<br>1427446-20-5  |
|  |   |   |  |   |
| SY025792<br>157141-27-0   |   |   |  |   |