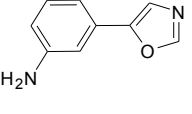
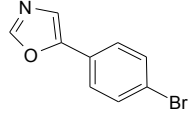
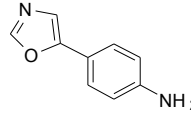
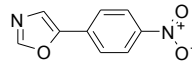
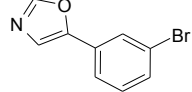
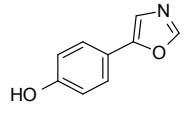
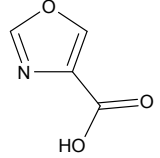
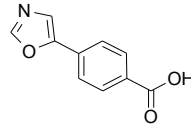
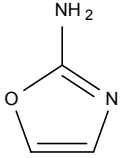
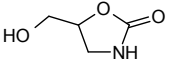
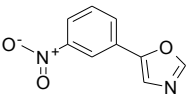
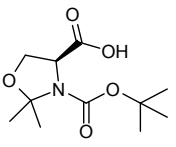
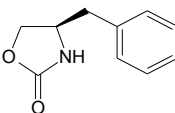
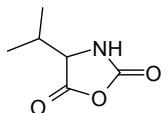
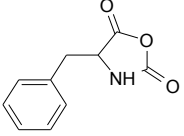
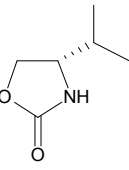
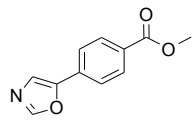
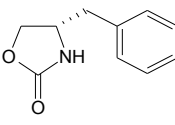
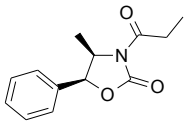
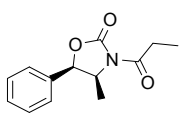
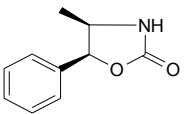
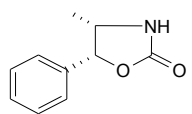
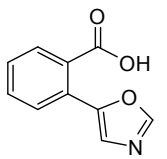
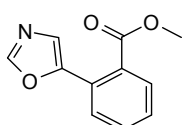
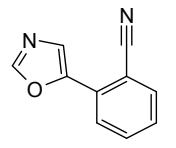
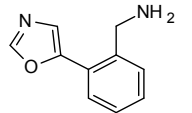
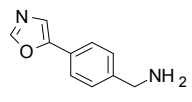
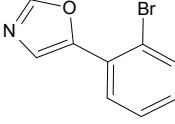
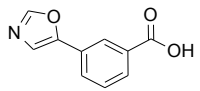
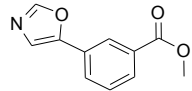
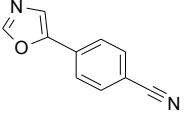
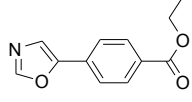
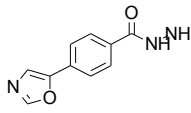
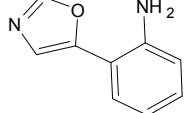
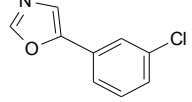
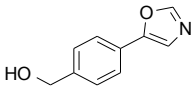
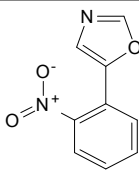
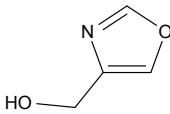
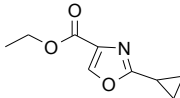
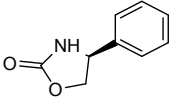
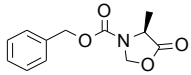
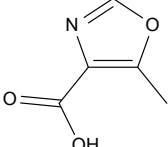
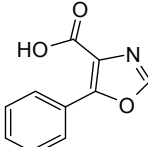
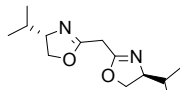
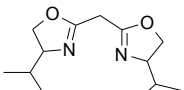
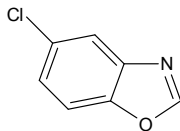
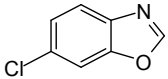
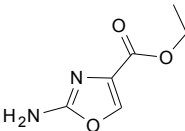
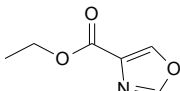
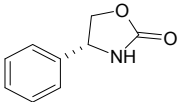
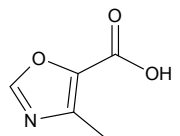
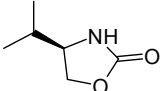
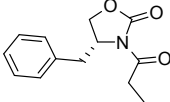
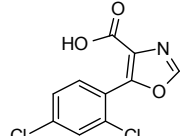
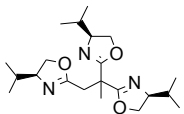
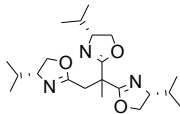
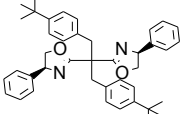
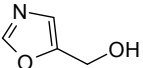
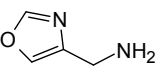
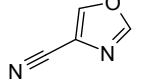
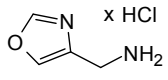
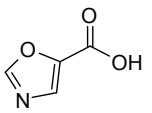
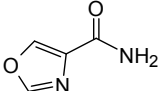
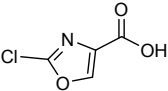
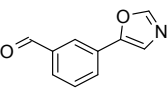
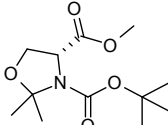
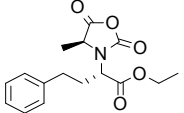
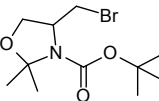
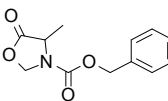
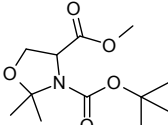


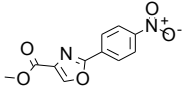
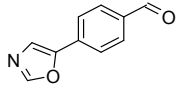
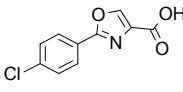
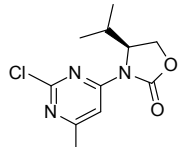
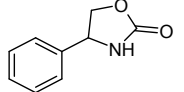
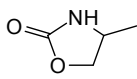
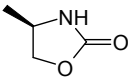
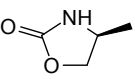
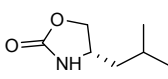
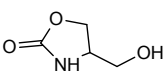
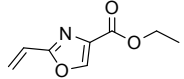
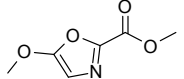
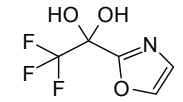
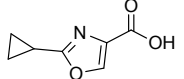
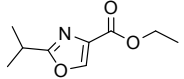
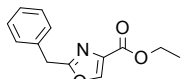
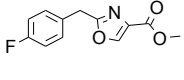
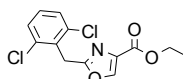
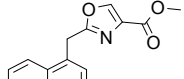
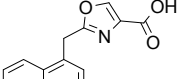
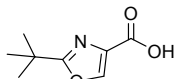
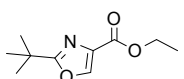
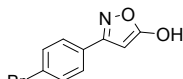
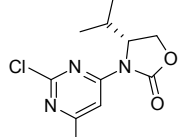
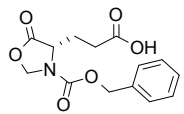
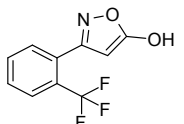
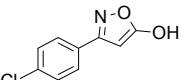
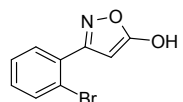
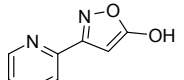
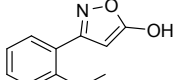
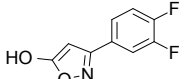
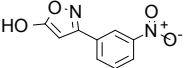
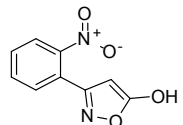
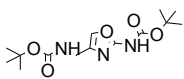
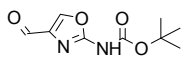
Oxazoles

				
SY003088 157837-31-5 1g 5g	SY003400 72571-06-3 1g 5g	SY003401 1008-95-3 1g 5g	SY003402 1014-23-9 1g 5g	SY003506 243455-57-4 1g 5g
				
SY003622 1128-71-8 1g 5g	SY003724 23012-13-7 1g 5g	SY004185 250161-45-6 1g 5g	SY004397 4570-45-0 1g 5g	SY005286 7517-99-9 1g 5g
				
SY005352 89808-77-5 1g 5g	SY007247 139009-66-8 1g 5g	SY007401 102029-44-7 1g 5g	SY007692 2816-12-8 1g 5g	SY007695 583-47-1 1g 5g
				
SY007944 17016-83-0 1g 5g	SY008023 179057-14-8 1g 5g	SY010607 90719-32-7 5g 10g	SY012056 77877-20-4 1g 5g	SY012057 143654-01-7 1g 5g
				
SY012058 77943-39-6 1g 5g	SY012059 16251-45-9 1g 5g	SY012408 169508-94-5 0.25g 1g	SY012409 1261268-97-6 1g 5g	SY012410 1186127-13-8 1g 5g
				
SY012411 1261268-75-0 1g 5g	SY012412 672324-91-3 1g	SY012413 328270-70-8 1g 5g	SY012414 252928-82-8 1g 5g	SY012415 850375-14-3 1g 5g
				
SY012458 87150-13-8 1g 5g	SY012502 1261268-94-3 1g 5g	SY012503 886362-14-7 1g 5g	SY012504 774238-36-7 1g 5g	SY012505 89808-76-4 1g 5g

Oxazoles

				
SY012506 179057-18-2 1g 5g	SY012507 89808-75-3 1g 5g	SY012558 155742-48-6 1g 5g	SY013325 1060816-03-6 1g 5g	SY013456 99395-88-7 5g 10g
				
SY014672 37661-60-2 1g 5g	SY015419 103879-58-9 1g 5g	SY015422 99924-18-2 1g 5g	SY016450 131833-90-4 1g 5g	SY016980 152754-11-5 1g 5g
				
SY018748 17200-29-2 1g 5g	SY018757 227197-72-0 5g	SY019431 177760-52-0 1g 5g	SY020022 23012-14-8 1g 5g	SY020305 90319-52-1 5g 10g
				
SY020521 2510-32-9 1g 5g	SY021565 95530-58-8 1g 5g	SY021626 131685-53-5 1g 5g	SY023712 255876-52-9 5g	SY024442 458563-75-2 0.25g 1g
				
SY024443 N/A 1g	SY024444 1428328-51-1 0.25g 1g	SY025391 127232-41-1 1g 5g	SY025455 55242-82-5 1g	SY026396 55242-84-7 1g 5g
				
SY026493 847490-98-6 0.25g 1g	SY026644 118994-90-4 1g 5g	SY026763 23012-15-9 5g	SY027681 706789-07-3 5g	SY028680 1097199-51-3 1g 5g
				
SY029646 95715-86-9 1g 5g	SY030060 84793-24-8 5g 10g	SY030164 1192488-15-5 1g 5g	SY031039 117558-24-4 1g 5g	SY031264 157604-46-1 5g

Oxazoles

				
SY031362 1171126-87-6 1g 5g	SY033925 179057-31-9 1g	SY035715 1065102-51-3 1g 5g	SY037691 1429180-99-3 1g 5g	SY037846 7480-32-2 5g
				
SY037847 16112-59-7 1g	SY037848 4042-43-7 1g 5g	SY037849 4042-35-7 1g 5g	SY037850 17016-85-2 1g 5g	SY038213 15546-08-4 1g 5g
				
SY044919 460081-24-7 1g 5g	SY057668 477870-14-7 1g 5g	SY058076 2070896-38-5 0.25g 1g	SY058465 1060816-04-7 1g	SY058471 1060814-30-3 1g
				
SY058479 68485-14-3 1g	SY058480 2070896-37-4 1g	SY058485 2070896-59-0 1g	SY058495 2070896-65-8 1g	SY058496 2070896-46-5 1g
				
SY058501 1060816-08-1 1g	SY058502 1060816-06-9 1g	SY058547 1354930-93-0 1g 5g	SY059230 2089381-65-5 1g 5g	SY096804 23632-67-9 1g 5g
				
SY122690 1188055-87-9 1g	SY122695 862588-73-6 1g	SY122698 1188130-63-3 1g	SY122701 1596605-77-4 1g	SY122703 1354915-50-6 1g
				
SY122727 1354937-46-4 1g	SY122733 1354925-42-0 1g	SY122734 1593039-90-7 1g	SY129015 N/A 0.25g 1g	SY129866 1060816-37-6 5g