

Low molecular weight, drug-like molecules with chemical lattices found in agents with the posted channel activity have been assembled.

ActiTarg-I compound pool counts 1460 molecules available as a set and for cherry-picking.

	<b>Channel</b>
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<b>Lattice type</b>
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Kv1.5
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PhQNHPH
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Kv1.5
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Ph-thiazolidinones
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Kv1.5
-------

PhQNHCHPh
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Kv1.5
-------

Aminopyridines
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IKr
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RSO <sub>2</sub> NHPh
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**Related Products**

ActiTarg-I is one of TimTec targeted libraries. Other targeted screening collections of interest are:

[ActiTarg-G](#) GPCR Ligands  
[ActiTarg-K](#) Kinase Modulators  
[ActiTarg-P](#) Protease Inhibitors  
[ActiTarg-S](#) Serpins Inhibitors  
[ActiTarg-N](#) Nuclear Receptor Ligands  
[ActiTarg-H](#) HDAC Inhibitor    [ActiTarg-CNS](#) Central Nervous System Receptors Modulators  
Library