

DAP derivatives

Derivatives of R-2,3-Diaminopropionic acid and S-2,3-Diaminopropionic acid

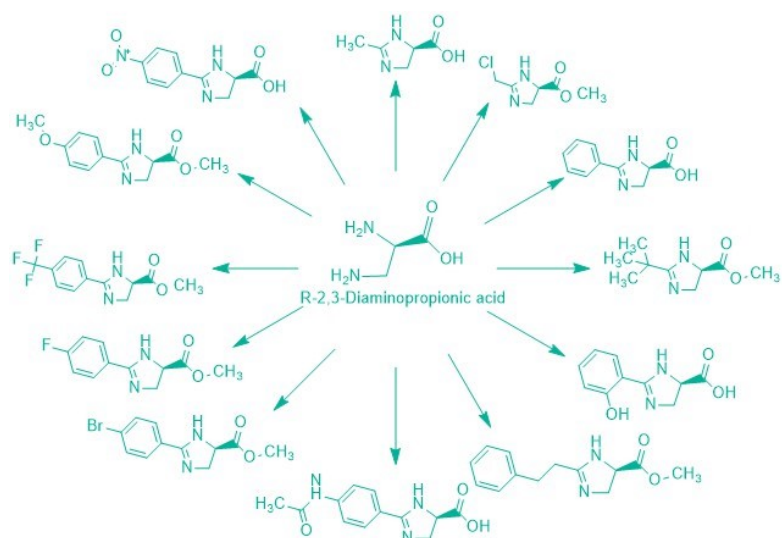
APPLICATIONS

1,3-Diazaheterocycles derivatives of R-2,3-Diaminopropionic acid (R-DAP) and S-2,3-Diaminopropionic acid (S-DAP) exhibit various biological activities and can be used as versatile building blocks in medicinal chemistry, peptide chemistry and for manufacturing of diagnostic reagents. Furthermore, these compounds are beneficial chiral educts for organic synthesis.

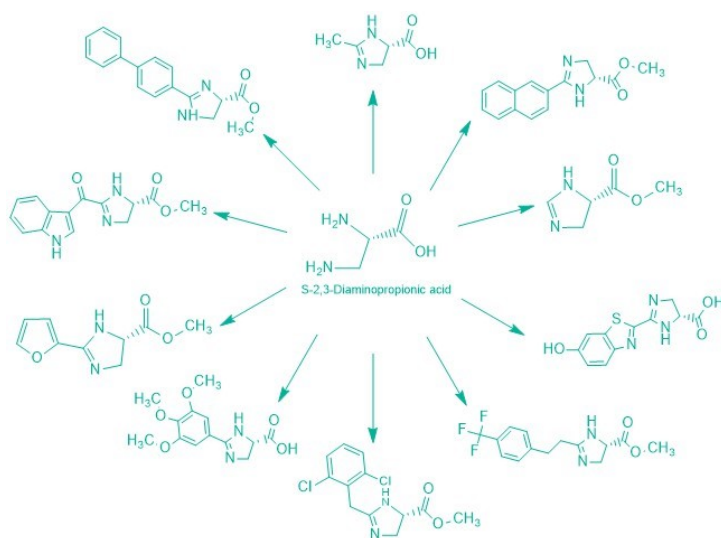
BENEFITS

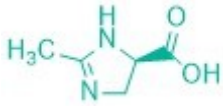
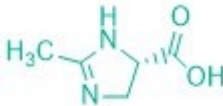
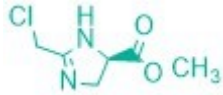
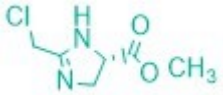
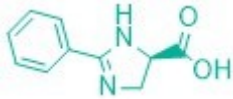
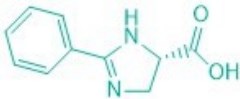
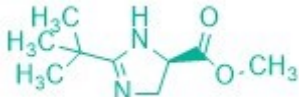
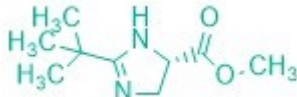
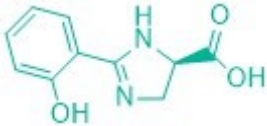
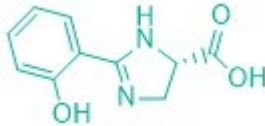
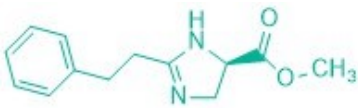
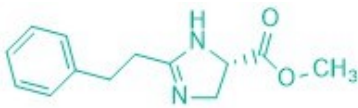
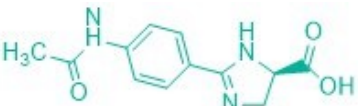
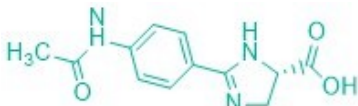
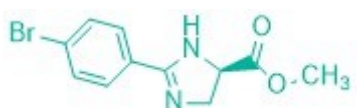
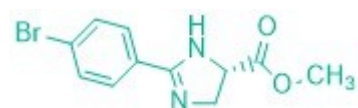
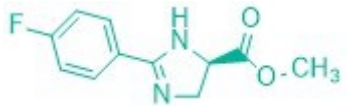
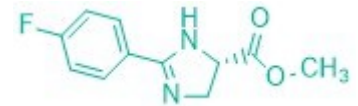
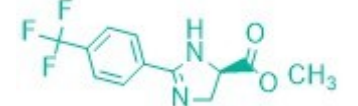
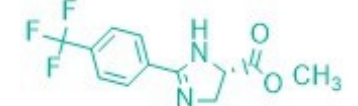
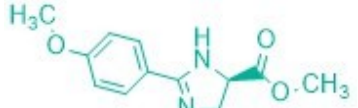
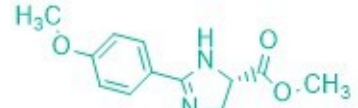
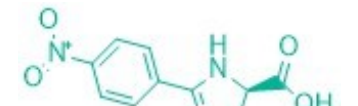
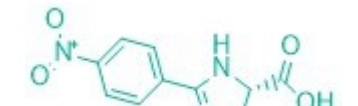
VIO Chemicals offers a vast choice of R-DAP and S-DAP derivatives, using an advantageous and competitive in-house process with outstanding upscaling capabilities. Final specifications can be customized according to the intended use and in order to best fit your specific needs. Additionally, a variety of substitution patterns can be available and offered upon your requirements.

DERIVATIVES OF R-2,3-DIAMINOPROPIONIC ACID



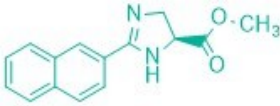
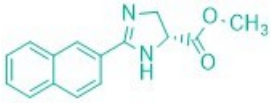
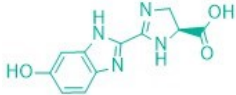
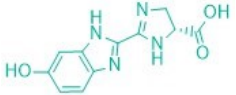
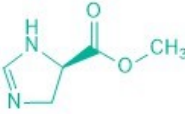
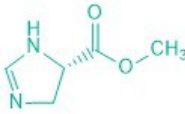
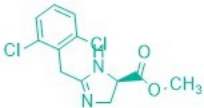
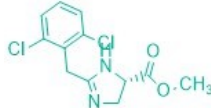
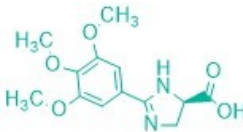
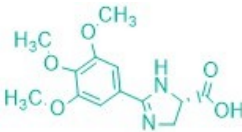
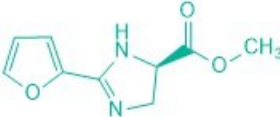
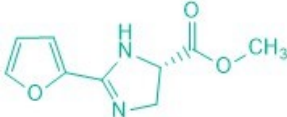
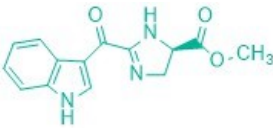
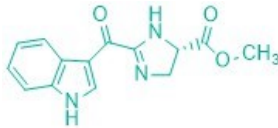
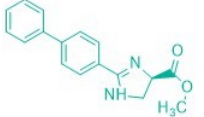
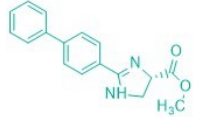
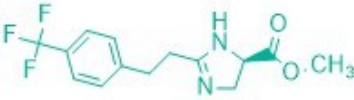
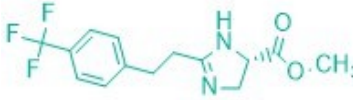
DERIVATIVES OF S-2,3-DIAMINOPROPIONIC ACID



DERIVATIVES OF R-2,3-DIAMINOPROPIONIC ACID	PRODUCT CODE	DERIVATIVES OF S-2,3-DIAMINOPROPIONIC ACID	PRODUCT CODE
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	VIO-0002-R		VIO-0002-S
	VIO-0003-R		VIO-0003-S
	VIO-0004-R		VIO-0004-S
	VIO-0005-R		VIO-0005-S
	VIO-0006-R		VIO-0006-S
	VIO-0007-R		VIO-0007-S
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	VIO-0009-R		VIO-0009-S
	VIO-0010-R		VIO-0010-S
	VIO-0011-R		VIO-0011-S
	VIO-0012-R		VIO-0012-S

Products which are subject to patent protection are currently not offered or made available in countries where patents are in force. orders or deliveries are possible prior to the expiry date of valid patents.

For inquiries, contact us on +41 44 380 24 44 or send us an e-mail at info@viochem.com

DERIVATIVES OF R-2,3-DIAMINOPROPIONIC ACID	PRODUCT CODE	DERIVATIVES OF S-2,3-DIAMINOPROPIONIC ACID	PRODUCT CODE
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	VIO-0014-R		VIO-0014-S
	VIO-0015-R		VIO-0015-S
	VIO-0016-R		VIO-0016-S
	VIO-0017-R		VIO-0017-S
	VIO-0018-R		VIO-0018-S
	VIO-0019-R		VIO-0019-S
	VIO-0020-R		VIO-0020-S
	VIO-0021-R		VIO-0021-S

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