

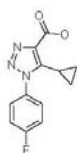


NEW DERIVATIVES OF TRIAZOLE-4-CARBOXYLIC ACID:**SYNTHESIS ON REQUEST**

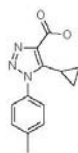
OTAVA, the company that specializes in combinatorial chemistry, fluorescent probes and drug discovery technologies, carries a number of libraries of compounds.

We have a collection of more than 270,000 compounds for screening purposes and we also offer about 75,000 building blocks. *Many of our building blocks are unique and they are available from our company only.* Building blocks are offered in multi-gram (1-50 g) quantities (purity higher than 95%).

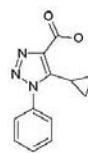
Now we are pleased to offer you new derivatives of triazole-4-carboxylic acid:



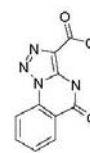
Cat. number 1060290
MW 247.2



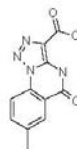
Cat. number 1060301
MW 243.3



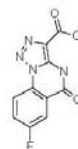
Cat. number 1060315
MW 229.2



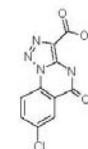
Cat. number 1087263
MW 230.2



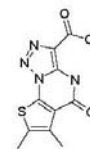
Cat. number 1087264
MW 244.2



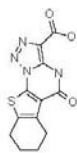
Cat. number 1087266
MW 248.2



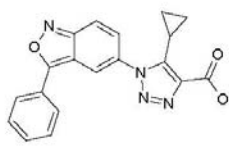
Cat. number 1087267
MW 264.6



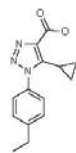
Cat. number 1087269
MW 264.3



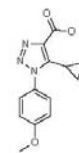
Cat. number 1087270
MW 290.3



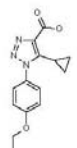
Cat. number 1087292
MW 346.3



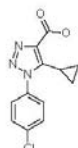
Cat. number 1087459
MW 257.3



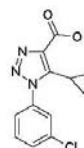
Cat. number 1087491
MW 259.3



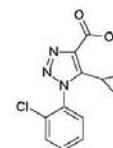
Cat. number 1087524
MW 273.3



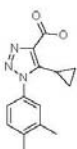
Cat. number 1087588
MW 263.7



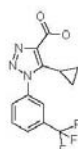
Cat. number 1087657
MW 263.7



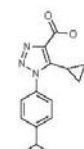
Cat. number 1087727
MW 263.7



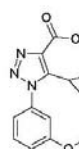
Cat. number 1087797
MW 257.3



Cat. number 1087833
MW 297.2



Cat. number 1087940
MW 271.3



Cat. number 1087973
MW 259.3

Do not see a compound of your interest?
We can synthesize a derivative you need.
Please contact us for more information.

If you would like to download our catalogues to search for compounds you interesting in, please register on our website at <http://www.otavachemicals.com> and proceed to download section

Our compounds can now be found in the eMolecules online substructure searchable database at <http://www.otavachemicals.com>

Our compounds can also be searched in the SPRESIweb online structure and reaction database at <http://www.spresi.de>

See full list of our products at

<http://www.otavachemicals.com>

Feel free to contact us:

OTAVA

P.O. Box 88
Kyiv 187, 03187
Ukraine

Tel/Fax: +380-44-522-2458

E-mails:

info@otavachemicals.com

mailotava@gmail.com

OTAVA – North American Division

15 Dundonald St., Suite 1902
Toronto, ON M4Y 1K4
Canada

Tel.: 1-416-305-9979

Fax: 1-866-881-9921 (Toll-free in US & Canada)

E-mail: **north.america@otavachemicals.com**
