

Methoxy e-Coelenterazine

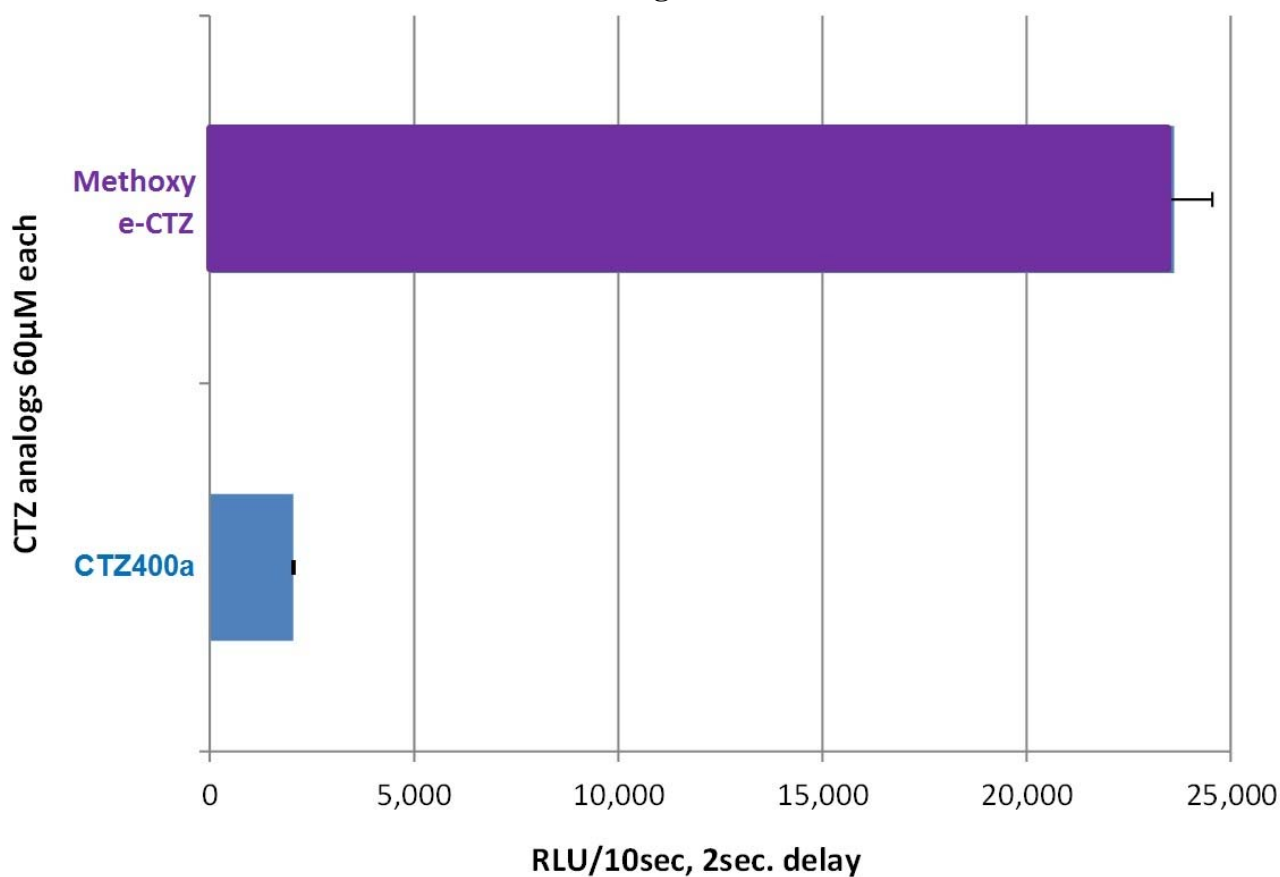
Luminescent Detection by

Substrate for *Renilla luciferase (Rluc)* with 13-fold higher luminescence than *Coelenterazine 400a*



Methoxy e-Coelenterazine (Methoxy e-CTZ) generates an emission peak centered around 405 nm. This Rluc substrate is recommended for BRET studies with GFP acceptor.

Comparison of luminescent intensity between CTZ 400a and Methoxy e-CTZ with wt RmLuc integrated over 10 sec.



- pre-aliquoted in small amounts, fresh substrate for every set of experiments
- long shelf-life (packed under Argon)

Methoxy e-Coelenterazine	Pkg
1J4380	250 μg
1J4381	500 μg

Please inquire for bulk quotation.

Product information sheet on line : <http://www.interchim.fr/ft/1/1J4380.pdf>

Others popular coelenterazines :

Coelenterazine, Native	UP972333	1 mg
Coelenterazine, Native, <i>in vivo</i> grade	FP-BV0731	500 µg
Coelenterazine H	UPR30783	1 mg
Coelenterazine H, <i>in vivo</i> grade	FP-BV0681	500 µg

Product information sheets on line :

<http://www.interchim.fr/ft/9/972331.pdf>

<http://www.interchim.fr/ft/B/BV0731.pdf>