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PRODUCT AND SAFETY DATA SHEET

PRODUCT NAME: Coelenterazine *ip*

CATALOG #: 10116/10116-1/10116-2

MOLECULAR $C_{23}H_{23}N_3O_3$ **INFORMATION:** Mwt: 389.45

PROPERTIES:

Color & FormYellow solidPurity \geq 98% by HPLC

Soluble in MeOH, AVOID DMSO

Absorption430 nmEmission Maxima441 nmExtinction7,000 (MeOH)

Coefficient

STORAGE AND Solution is susceptible to oxidation by air. For best results, keep solution from light **HANDLING:** and store at < -70°C under nitrogen or argon. Keep solid at -20 °C or -70 °C and

protect from light under nitrogen or argon for long-term storage. Keep calcium free

when stored in solution (avoid using glass container).

APPLICATION: Coelenterazine *ip* is a synthetic derivative of coelenterazine. Its luminescence intensity

is almost 50 times higher than that of native coelenterazine while its response time to

calcium is much slower than the latter.

Bioitium offers a number of other coelenterazine analogs. The luminescent properties

of these analogs are listed in the table below.

Ref: 1) Biochem. J. 261, 913(1989); 2) Cell Calcium 12, 635(1991). 3) J.Cell Biol. 121, 83(1993); 4) Mol Imaging, 3 (1),

43(2004 Jan)

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Luminescent Properties of Coelenterazine Products*

Cat.#	Coelentera-	Emission	Relative	Relative	Half-rise
	zine Product	Maximum	Luminescence	Intensity	Time (s)
		(nm)	capacity		
10110	native	466	1.00	1.00	0.4-0.8
10112	cp	442	0.95	15	0.15-0.3
10114	f	473	0.80	18	0.4-0.8
10117	fcp	452	0.57	135	0.4-0.8
10111	h	466	0.82	10	0.4-0.8
10113	hcp	444	0.67	190	0.15-0.3
10121	i	476	0.70	0.03	8
10116	ip	441	0.54	47	1
10115	n	467	0.26	0.01	5
10122	methyl	Used as a strong nontoxic antioxidant for free radical and apoptosis research.			

^{*}All data from *Biochem. J.* **261**, 913(1989)

Luminescent Properties of Coelenterazine Analogs with Renilla Luciferase*

Cat. #	Coelentera- zine Product	Emission Maximum (nm)	Total Light (%)	Initial Intensity (%)
10110	native	475	100	100
10112	ср	470	23	16
10124	e	418 and 475	137	750
10114	f	473	28	58
10111	h	475	41	57
10115	n	475	47	68

^{*} All data from Biochem. Biophys. Res. Commun. 233, 349(1997).

TOXICITY: Unknown

FIRST AID:	Potentially harmful. Avoid prolonged or repeated exposure. Avoid getting in eyes, on skin, or on	
	clothing. Wash thoroughly after handling. If eye or skin contact occurs, wash affected areas wit	
	plenty of water for 15 minutes and seek medical advice. In case of inhaling or swallowing,	
	move individual to fresh air and seek medical advice immediately.	

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