TECHNICAL DATA SHEET

Fluorescent Imaging Reagent



5(6)-ROX-ZOL

Catalogue Number: BV151001

* For Laboratory Use. A product for research purposes only, not for human use.

DESCRIPTION: 5(6)-ROX-ZOL is a fluorescent bisphosphonate imaging reagent, which can be used for both *in vitro* and *in vivo* studies.

Table 1. Properties of 5(6)-ROX-ZOL

CONTENTS: Each vial contains 24 nmol of *5*(*6*)-*ROX-ZOL* in lyophilized dry solid form. The reagent can be reconstituted with aqueous buffers (calcium/magnesium free PBS buffer, 0.9% NaCl solution, or many other buffers of the customers' choice with near neutral pH).

PROPERTIES: The physical properties of 5(6)-ROX-ZOL can be found in **Table 1** and **Figure 1**.

Parameter Value M.W. 863.8 g/mol Abs Max¹ 577 nm Em Max¹ 606 nm Extinction Coefficient² 72,000 M⁻¹cm⁻¹ Purity³ > 98 % Appearance Purple solid

 1 UV-VIS absorption and fluorescence emission were measured in 0.1 M phosphate buffer, pH 7.4. The maximum wavelengths shown above have ± 1 nm instrumentation error.

STORAGE & HANDLING:

- Upon receipt, 5(6)-ROX-ZOL should be **stored at \leq -20 °C and protected from light**. When stored and handled properly, 5(6)-ROX-ZOL is stable for at least 18 months in dry solid form.
- Before opening the vial, check to ensure that all compounds are at the bottom of the vial.
- After reconstituting with aqueous buffers, gently swirl the solution to ensure that the solid is fully dissolved in solution.
- Once reconstituted with aqueous buffers, it is highly recommended to aliquot the solutions for longer-term use, and the aliquots should be stored at 4 °C or -20 °C and protected from light.

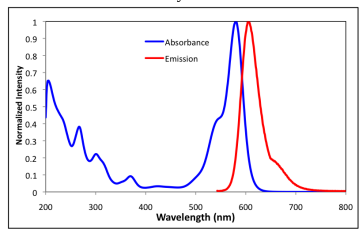


Figure 1. Absorbance and emission spectra of *5(6)-ROX-ZOL*, in 0.1 M phosphate buffer, pH 7.4

IMAGING APPLICATIONS:

- 5(6)-ROX-ZOL and similar reagents were previously applied in mice, rats and rabbits studies at doses of approximately 50-100 nmol/Kg, which could be a starting point for use in other animal models.
- We also have experience using sequential fluorescent reagents, as well as multiple fluorescent reagents in a single administration; and we would be happy to provide technical advice/support if needed. Please send your technical questions to inquiry@biovinc.com.

²The extinction coefficient for *5(6)-ROX-ZOL* is assumed the same as 5(6)-X-Rhodamine

³Purity is determined by reverse phase HPLC, ¹H NMR, and ³¹P NMR spectroscopy.

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NOTES TO CUSTOMERS:

- BioVinc's fluorescent imaging reagents are offered for research purposes only, and are not intended for human use.
- The purchase of this product conveys to the buyer the limited, non-transferable right to use the purchased amount of the product and the components of the product in research conducted by the

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