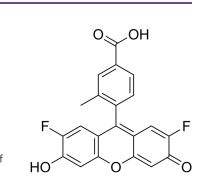
4-Carboxy-pennsylvania green

MedChemExpress

Cat. No.:	HY-D1205	
CAS No.:	879288-14-9	
Molecular Formula:	C ₂₁ H ₁₂ F ₂ O ₅	
Molecular Weight:	382.31	
Target:	Fluorescent Dye	Ē
Pathway:	Others	
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.	но



BIOLOGICAL ACTIVITY		
Description	4-Carboxy-pennsylvania green is a multifunctional dye. Dyes are important tools in biological experiments. They can help	
	researchers observe and analyze cell structures, track biomolecules, evaluate cell functions, distinguish cell types, detect	
	biomolecules, study tissue pathology and monitor microorganisms. Their applications range from basic scientific research	
	to clinical A wide range of diagnostics. Dyes are also widely used in traditional fields such as textile dyeing, as well as in	
	emerging fields such as functional textile processing, food pigments and dye-sensitized solar cells.	

REFERENCES

[1]. Sultana M, et al. A review on experimental chemically modified activated carbon to enhance dye and heavy metals adsorption[J]. Cleaner engineering and technology, 2022, 6: 100382.

Product Data Sheet

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898 Fax: 609-228-5909

E-mail: tech@MedChemExpress.com Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA