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**ROS-Glo™ H<sub>2</sub>O<sub>2</sub> /Caspase-Glo® 3/7 /Caspase-Glo 8  
Assay/Caspase-Glo 9- MED.DENTARA/POPOVICI PT DRD. COT**

I.D.: 88099526

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Pretul estimativ: 8.175,00 RON - 8.175,00 RON

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Descriere: ROS-Glo™ H<sub>2</sub>O<sub>2</sub> Assay Acest test masoara nivelul peroxidului de hidrogen, o specie reactiva deoxigen, direct in cultura celulara. Un substrat derivat de luciferina este incubat cu proba si reactioneaza direct cu peroxidul de hidrogen pentru a genera un precursor de luciferina. Adaugarea solutiei de detectie, converteste precursorul in luciferina, generand semnal luminos. flac 10ml - Producator Promega contains sufficient reagents for 100 assays at 100µl/assay in 96-well plate Specific, Direct Detection of Hydrogen Peroxide (H<sub>2</sub>O<sub>2</sub>) Fast assay involves a simple two-reagent-addition protocol Substrate reacts directly with H<sub>2</sub>O<sub>2</sub>; no need for HRP as a coupling enzyme H<sub>2</sub>O<sub>2</sub> Substrate, 10mM G882A 1 × 40µl Signal Enhancer Caspase-Glo® 3/7 Assay System, 10 ml ofera un substrat de caspaza-3/7 DEVD-aminoluciferin si o luciferaza termostabila patentata intr-un reactiv optimizat pentru activitatea caspase-3/7, activitate luciferaza si liza celulara. Adăugarea reactivului Caspase-Glo® 3/7 într-un format "Add-mix-Measure" are ca rezultat liza celulară, urmată de clivajul caspase al substratului. Caspase-Glo 8 Assay, 10ml, store at-30C TO -10C producator Promega SUA Caspase-Glo 9 Assay, 10ml, store at-30C TO -10C Producator: Promega-SUA

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