

QuDye® dsDNA HS Reagent, 200×

http://www.lumiprobe.com/p/qureader-dsdna-hs-reagent

QuDye[®] dsDNA HS Reagent 200×, quantification reagent is extremely selective for dsDNA over ssDNA and RNA. To prepare the working solution the concentrated QuDye dsDNA HS Reagent has to be diluted 1:200.

QuDye dsDNA HS Reagent usage is a high sensitive method over other traditional of DNA quantitation and is intended for use with all models fluorometers.

The 200× formulation is also a component of the nucleic acid quantification <u>QuDye dsDNA HS Assay Kit</u> for dsDNA samples measurements.

General properties

Legal statement: This Product is offered and sold for research purposes only. It has not been tested for safety and efficacy in food, drug, medical device, cosmetic, commercial or any other use. Supply does not express or imply authorization to use for any other purpose, including, without limitation, in vitro diagnostic purposes, in the manufacture of food or pharmaceutical products, in medical devices or in cosmetic products.