

Ethidium bromide (10mg/ml)

AKA: EtBr

For 100 ml

100 ml dH₂O
1 g Ethidium bromide [= C₂₁H₂₀N₃Br]

→ store at 4°C

→ soln. is light sensitive so surround bottle in foil

EtBr - Fisher BioReagents: BP102

NOTES:

The concentration will be (very) slightly off with the above method, but this saves having to move the solution between containers - EtBr is a little nasty.