

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

ClickTech DNA FISH Kit 647, CAS [[n.a.]] BCL-BCK-DNA-FISH-647

| | |
|--------------------------|---|
| Artikelname | ClickTech DNA FISH Kit 647, CAS [[n.a.]] |
| Artikelnummer | BCL-BCK-DNA-FISH-647 |
| Hersteller Artikelnummer | BCK-DNA-FISH-647 |
| Alternativnummer | BCL-BCK-DNA-FISH-647 |
| Hersteller | baseclick |
| Kategorie | Biochemikalien |
| Produktbeschreibung | Fluorescence in situ hybridization (FISH) is a molecular cytogenetic technique that enables the detection and localization of specific DNA or RNA sequences within cells/tissues. DNA FISH is a very important tool not only for basic research, but also ... |
| Molekulargewicht | n.a. |
| Formulierung | n.a. |
| CAS Nummer | [n.a.] |
| Formel | n.a. |
| Anwendungsbeschreibung | Fluorescence in situ hybridization (FISH) enables the detection and localization of specific DNA or RNA sequences within cells/tissues for molecular cytogenetic. |