

**NUCLEIC ACIDS HYBRIDIZATION: MODERN
APPLICATIONS**

Cristina Reiling

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Advances in nucleic acid-based detection methods.

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Nucleic Acids Hybridization: Modern Applications. Front Cover. Anton Buzdin, Sergey Lukyanov. Springer Science & Business Media, Jun 7.

Currently, nucleic acid sequences specific for a given species are being isolated and The procedures for making nucleic acid hybridization probes are analogous to the generation of monoclonal antibody tests. . Applications. . [Principles and role of nucleic acid amplification and modern microbiological diagnosis].

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Electrochemiluminescence detection for development of immunoassays and DNA probe assays for clinical diagnostics. PCR and its alternatives. Pleasereviewourprivacypolicy. Currently, nucleic acid sequences specific for a given species are being isolated and amplified and utilized not only Nucleic Acids Hybridization: Modern Applications identify the pathogen after it has been grown in vitro but also elucidate it directly in biological material. For nonisotopic labeling, compounds such as biotin, digoxin and digoxigenin DIGalkaline phosphatase and the fluorescent labels, fluorescein FITCTexas Red, and rhodamine are used. Support Center Support Center. Untilrecently, ISHwaslimitedbybothavailabilityandcostsofthehardware liquid-sparing alternative is to hybridize in plastic bags. These strands are complementary to each other but may also be complementary to other sequences present in their surroundings.