

CELL PERMAEABLE NANOCONJUGATES OF SHELL-CROSSLINKED KNEDEL (SCK) AND PEPTIDE NUCLEIC ACIDS (PNAS) WITH UNR MRNA TARGETING SEQUENCES FOR EARLY DIAGNOSIS AND THERAPY OF CANCERS

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This invention features cell permeable nano conjugates of shell-cross-linked knedel (SCK) and peptide nucleic acids (PNA) with mRNA targeting sequences for early diagnosis and therapy of cancers.