

**THE PCR REVOLUTION: BASIC TECHNOLOGIES AND
APPLICATIONS**

Jennifer Mitschke

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The book contains personal reflections, opinions, and comments by leading authorities on the many applications of the PCR and how this technology has.

Chapter 3 - The PCR Revolution: Basic Technologies and Applications - Edited by S.A. Bustin. 22 that was needed to initiate a series of steps that led to the.

The invention of the polymerase chain reaction (PCR) won the Nobel Prize in Chemistry in and remains one of the most important.

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The application of PCR technology during this time was growing and .. one type of DNA polymerase, but all follow the same basic rules.

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I also was introduced to another equally brilliant group of scientists from Applied BioSystems Inc. EARLY DAYS During the mids, I was a part of the growing number of postdoctoral trainees and scientists exploring gene expression as a means to gain insight into differentiation of tissues and the functional workings of cells. They aim to convey a flavor of the obstacles faced by life science and clinical researchers and how the unique properties of the PCR have been instrumental in overcoming these limitations.

JournalofClinicalVirologyTrends inBiotechnology After the commercial launch of the ABI Model we began to add more instruments to our research group. Some of the most innovative designs for signaling aptamers involve the use of two labeled oligonucleotides whose relationship to one another is altered by their binding to a target molecule. Under the equilibrium paradigm, three temperatures each 48 Rapid polymerase chain reaction and melting analysis Figure 4-1.

MethodsthatmonitorDNAmeltingbyfluorescencebecamepopularwiththeadv are two key advantages of using molecular beacons on hybridization arrays.