

[Information](#)[Discussion \(0\)](#)[Files](#)[Holdings](#)

Book

Title

Nanobiosensors for personalized and onsite biomedical diagnosis

Author(s)

[Chandra, Pranjali](#) ; [Segal, Ester](#)

Publication

Stevenage : The Institution of Engineering and Technology, 2016. - 637 p.

Series

[\(Healthcare technologies ; 02\)](#)

Subject category

Health Physics and Radiation Effects

Abstract

This book covers the latest advances in the field of biosensors and biosensing applications. The book also includes an assessment of some current and emerging technologies for detecting protein biomarkers and other potential cancer biomarkers and is essential reading for researchers and graduate students in the field.

ISBN

9781849199513 (This book at [Amazon](#)) (electronic version)9781849199506 (This book at [Amazon](#)) (print version)[- Purchase it for me!](#) - This book on [WorldCat](#)[Back to search](#)

Record created 2016-10-07, last modified 2016-10-07

[Similar records](#)

External link:

[➔ Add to personal basket](#)[➔ Export as \[BibTeX\]\(#\), \[MARC\]\(#\),](#)

