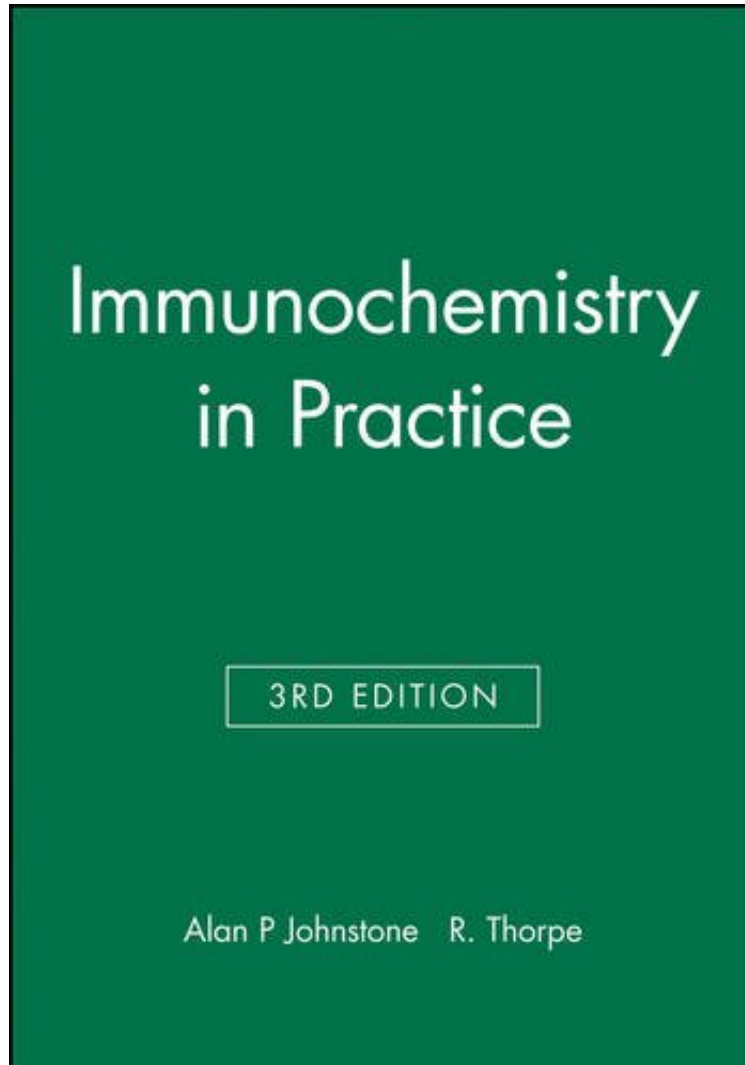


(Read download) Immunochemistry in Practice

Immunochemistry in Practice

Alan P Johnstone, R. Thorpe
audiobook / *ebooks / Download PDF / ePub / DOC



 Download

 Read Online

#3827095 in Books Wiley-Blackwell 1996-01-15 Original language: English PDF # 1 9.60 x .82 x 6.80l, 1.10
#File Name: 0865426333362 pages | File size: 27.Mb

Alan P Johnstone, R. Thorpe : Immunochemistry in Practice before purchasing it in order to gauge whether or not it would be worth my time, and all praised Immunochemistry in Practice:

0 of 0 people found the following review helpful. Five Stars By MAHER AL-GHABRA Perfect

This practical book provides scientists in all disciplines with clear descriptions of the plethora of immunochemical techniques available for detecting, isolating and characterising biological molecules. The revolution in molecular biology and biotechnology in the past decade has meant that immunochemistry has become an integral part of the experimental armoury of scientists from a variety of backgrounds. The heart of this technology is the remarkable

specificity that antibodies display toward their epitopes. The specific recognition offered by immunological molecules has resulted in their uptake for a wide range of purposes. This book explains how to produce and purify antibodies and how to tag them for later visualisation.

From the Back Cover This practical book provides scientists of all disciplines with clear descriptions of the plethora of immunochemical techniques available for detecting, isolating and characterising biological molecules. The revolution in molecular biology and biotechnology in the past decade has meant that immunochemistry has become an integral part of the experimental armoury of scientists from a variety of backgrounds. At the heart of this technology is the remarkable specificity that antibodies display toward their epitopes. The specific recognition offered by immunological molecules has resulted in their uptake for a wide range of purposes. This book explains how to produce and purify antibodies and how to tag them for later visualisation.