

Springer Protocols

Methods in Molecular Biology 516

The ELISA Guidebook

Second Edition

John R. Crowther

 Humana Press

Contents

<i>Preface</i>	v
1. Overview of ELISA in Relation to Other Disciplines	1
2. Systems in ELISA	9
3. Stages in ELISA	43
4. Titration of Reagents	79
5. Theoretical Considerations	111
6. Practical Exercises	149
7. Monoclonal Antibodies	225
8. Validation of Diagnostic Tests for Infectious Diseases	291
9. Charting Methods for Internal Quality Control for Competition ELISA	335
10. Charting Methods for Internal Quality Control of Indirect ELISA	381
11. Ruggedness and Robustness of Tests: Aspects of Kit Use and Validation	431
12. More Advanced Statistical Methods for Quality Assurance, Test Validation, and Interpretation	467
13. Internal Quality Control and External Quality Management of Data in Practice	517
14. Immunochemical Techniques	543
15. Test Questions	555
<i>Index</i>	563