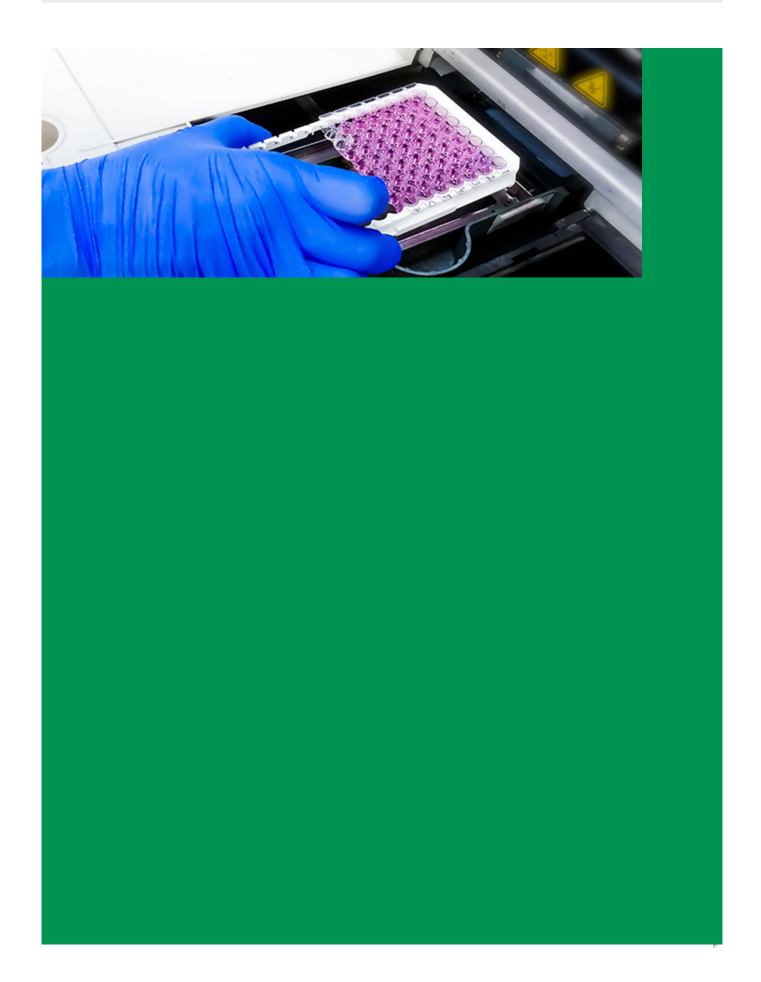




Part 1: Introduction to ELISA, Formats and Signal Amplification

- ELISA Formats
- Signal Amplification



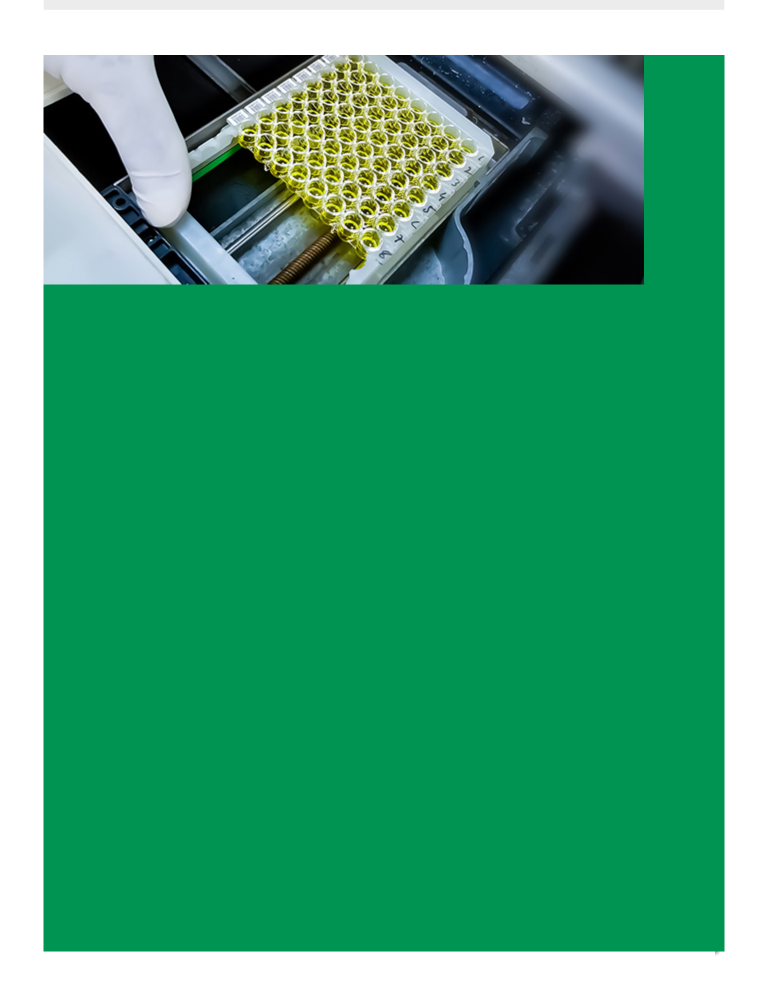




Part 2: The ELISA Protocol

- Key Stages
- The ELISA Workflow



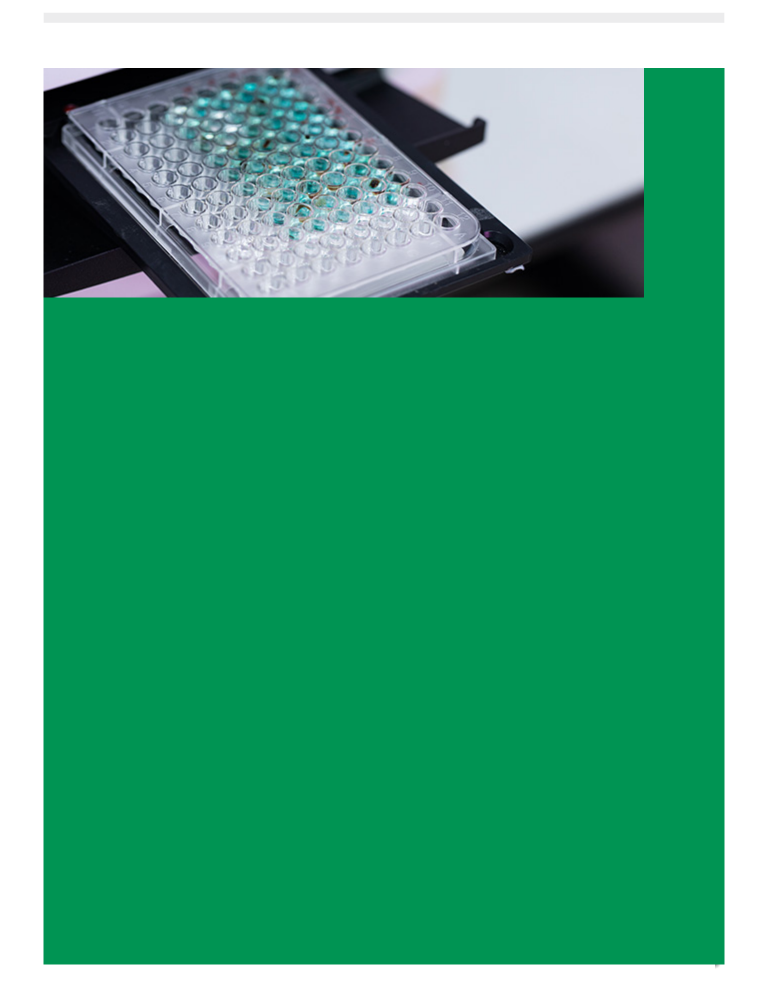




Part 3: ELISA Optimization

- Optimization
- Controls and Standards
- <u>Validation</u>







Part 4: Troubleshooting

- No Signal or Weak Signal
- High Background
- Poor Reproducibility Between Plates
- Poor Reproducibility Between Runs
- Edge Effects / Plate Drift