

# Cell Signaling Reactions

[DOWNLOAD HERE](#)

1;Preface;6 2;Contents;8 3;Contributors;10 4;Chapter 1: Single-Molecule Kinetic Analysis of Receptor Protein Tyrosine Kinases;12 4.1;1.1 RTK Systems;13 4.2;1.2 Single-Molecule Imaging of RTK Systems in Living Cells;15 4.3;1.3 EGF and EGFR;17 4.4;1.4 Extracellular and Intermembrane Events in the EGFR System;19 4.4.1;1.4.1 Association Between EGF and EGFR Induces the Formation of Signaling Dimers;19 4.4.2;1.4.2 Amplification of the EGF Signal by Dynamic Clustering of EGFR Molecules;24 4.5;1.5 Cytoplasmic Events in the EGFR System;27 4.5.1;1.5.1 Interaction Between EGFR and Grb2;27 4.5.2;1.5.2 Calcium Signaling;30 4.6;1.6 NGF and NGF Receptors;32 4.6.1;1.6.1 Single-Molecule Behavior of NGF on the Growth Cone;33 4.6.2;1.6.2 Single-Molecule Behavior of NGF on PC12 Cells;34 4.7;1.7 Conclusions and Perspectives;36 4.8;References;38 5;Chapter 2: Single-Molecule Kinetic Analysis of Stochastic Signal Transduction Mediated by G-Protein Coupled Chemoattractant Receptors;44 5.1;2.1 Introduction;45 5.2;2.2 Gradient Sensing and Directional Cell Migration in Dictyostelium discoideum;46 5.3;2.3 Single-Molecule Imaging Analysis of Chemotactic Signaling System in Living Cells;48 5.4;2.4 Single-Molecule Kinetic Analysis of Stochastic Signal Inputs for Chemotaxis;53 5.5;2.5 Stochastic Signal Transduction and Processing by Chemoattractant Receptors;55 5.6;2.6 Kinetic Heterogeneity of Signaling Molecules and Cellular Polarity;60 5.7;2.7 Conclusion Remarks;65 5.8;References;65 6;Chapter 3: Single-Molecule Analysis of Molecular Recognition Between Signaling Proteins RAS and RAF;69 6.1;3.1 Intracellular Signaling from RAS to Its Effectors;70 6.2;3.2 Single-Molecule Kinetics of the Interactions Between RAS and RAF in Living Cells;72 6.3;3.3 Conformational Changes in RAF;75 6.4;3.4 Single-Molecule Imaging of the RAF Conformation in Living Cells;77 6.5;3.5 Molecular Recognition Between RAS and RAF Mutants;79 6.6;3.6 Mutual Molecular Recognition Between RAS and RAF;81 6.7;3.7 Spatial Heterogeneity of the Reaction Between RAS and RAF in Living Cells;81 6.8;3.8 Lateral Diffusion of RAS-RAF Complexes on the Plasma Membrane;84 6.9;3.9 Discussion and Perspectives;84 6.10;References;86 7;Chapter 4: Single-Channel Structure-Function Dynamics: The Gating of Potassium Channels;89 7.1;4.1 Introduction;90 7.2;4.2 The Gating Phenomenon;91 7.3;4.3 Gating Kinetics;92 7.3.1;4.3.1 Kinetics of the Macroscopic Current;92

7.3.2;4.3.2 From Hodgkin-Huxley Equation to Allostery;95 7.3.3;4.3.3 Single-Channel Current Recordings;95 7.3.3.1;4.3.3.1 Single-Molecule Kinetics of the KcsA Channel;98 7.4;4.4 Structural Dynamics;100 7.4.1;4.4.1 The Crystal Structures of Channel Proteins;101 7.4.1.1;4.4.1.1 The Circular Symmetry of the Channel Structure;101 7.4.1.2;4.4.1.2 Structure of the KcsA Channel;101 7.4.1.3;4.4.1.3 Open and Closed Conformations of Potassium Channels;103 7.5;4.5 Tracing Conformational Dynamics at the Single Molecule Level: The Diffracted X-ray Tracking (DXT) Method;104 7.5.1;4.5.1 The DXT Method;104 7.5.2;4.5.2 Random Brownian Motion of the KcsA Channel in the Closed State;106 7.5.3;4.5.3 Global Twisting Motion of the KcsA Channel upon Gating;106 7.5.4;4.5.4 Cytoplasmic Domain-Truncated Channel;109 7.5.5;4.5.5 Conformational Wave Propagation;110 7.6;4.6 Single Molecule Dynamics;110 7.6.1;4.6.1 Discrete vs. Brownian Motions;111 7.7;4.7 Conclusion;113 7.8;References;114 8;Chapter 5: Immobilizing Channel Molecules in Artificial Lipid Bilayers for Simultaneous Electrical and Optical Single Channel Recordings;116 8.1;5.1 Introduction;117 8.2;5.2 Annexin V Immobilizes Membrane Proteins [11];118 8.3;5.3 PEG Supported Bilayers [24];122 8.4;5.4 Gel/Gel Interface Bilayers [26];123 8.5;5.5 Conclusion;127 8.6;References;128 9;Chapter 6: Single-Protein Dynamics and the Regulation of the Plasma-Membrane Ca<sup>2+</sup> Pump;130 9.1;6.1 Introduction: The Plasma-Membrane Calcium Pump;131 9.2;6.2 Detection of Single PMCA Mol EAN/ISBN : 9789048198641 Publisher(s): Springer Netherlands, Springer Science & Business Media  
Discussed keywords: Zelle (Biologie) Format: ePub/PDF Author(s): Sako, Yasushi - Ueda, Masahiro

[DOWNLOAD HERE](#)

Similar manuals:

[Cell Signaling Reactions](#)