## Contents

*Preface to First Edition* ................................................................. vii  
*About the Editor* ........................................................................ xviii

**Background** .............................................................................. 1  
*Thomas Liehr and Anja Weise*

### PART I  REQUIRED EQUIPMENT AND PROBES FOR FISH PROCEDURES

Microscopy and Imaging .............................................................. 17  
*Ivan Y. Iourov*

Optical Filters and Light Sources for FISH ...................................... 27  
*Michael Sommerrauer, Ingrid Feuerbacher, and Alexander Krause*

Classification of FISH Probes ...................................................... 43  
*Thomas Liehr*

Commercial FISH Probes ........................................................... 49  
*Thomas Liehr*

Generation of Paint Probes from Flow-Sorted and Microdissected Chromosomes ......................................................... 63  
*Fengtang Tang, Vladimir Trifonov, Bee Ling Ng, Nadezda Kosyakova, and Nigel P. Carter*

FISH-Microdissection ................................................................. 81  
*Nadezda Kosyakova, Thomas Liehr, and Ahmed B. Hamid Al-Rikabi*

Homemade Locus-Specific FISH Probes: Bacterial Artificial Chromosomes ................................................................. 101  
*Thomas Liehr*

### PART II  FISH PROCEDURE

The Standard FISH Procedure ...................................................... 109  
*Thomas Liehr, Katharina Kreskowski, Monika Ziegler, Katja Piaszinski, and Katharina Rittscher*

Microwave Treatment for Better FISH Results in a Shorter Time .................................................................................... 119  
*Anja Weise and Thomas Liehr*

FISH with and Without COT1 DNA ................................................. 123  
*Vladimir A. Trifonov, Nadezhda V. Vorobiieva, Natalia A. Serdyukova, and Willem Rens*

Formamide-Free Fluorescence In Situ Hybridization (FISH) ................................................................. 135  
*Emanuela V. Volpi*

One-Day Quick FISH ................................................................. 141  
*Gábor Méhes, Tamás Csonka, and Katalin Hegyi*

Telomere Length Measurement by FISH ........................................ 147  
*Gordana Joksic, Ivana Joksic, Jelena Filipović, and Thomas Liehr*
# Contents

## Part I: RNA Imaging in Living Cells

- **RNA Imaging in Living Cells** ................................................. 153
  - *Bin Ma and Naoko Tanese*

## Part II: The Replicative Detargeting FISH (ReD-FISH) Technique in Studies of Telomere Replication

- **The Replicative Detargeting FISH (ReD-FISH) Technique in Studies of Telomere Replication** ..................................................... 159
  - *Nikolay Rubtsov and Natalya Zhdanova*

## Part III: Material Suited for FISH Applications in Humans

### Pre- and Postnatal Diagnostics and Research on Peripheral Blood, Bone Marrow, Chorion, Amniocytes, and Fibroblasts

- **Pre- and Postnatal Diagnostics and Research on Peripheral Blood, Bone Marrow, Chorion, Amniocytes, and Fibroblasts** .................. 171
  - *Anja Weise and Thomas Liehr*

### Application of FISH to Previously GTG-Banded and/or Embedded Cytogenetic Slides

- **Application of FISH to Previously GTG-Banded and/or Embedded Cytogenetic Slides** .......................................................... 181
  - *Thomas Liehr and Monika Ziegler*

### FISH in Uncultivated Amniocytes

- **FISH in Uncultivated Amniocytes** ............................................. 185
  - *Anja Weise, Monika Ziegler, and Thomas Liehr*

### Tumorcytogenetic Diagnostics and Research on Blood and Bone Marrow Smears or Effusions

- **Tumorcytogenetic Diagnostics and Research on Blood and Bone Marrow Smears or Effusions** ................................................ 189
  - *Eyad Alhourani, Moneeb A.K. Othman, Shaymaa S. Hussein Azawi, and Thomas Liehr*

### Characterization of Mosaicism in Different Easy-to-Acquire Body Tissues Such As Buccal Smears, Skin Abrasions, Hair Root Cells, or Urine

- **Characterization of Mosaicism in Different Easy-to-Acquire Body Tissues Such As Buccal Smears, Skin Abrasions, Hair Root Cells, or Urine** 195
  - *Thomas Liehr and Nadezda Kosyakova*

### Characterization of Archived Formalin-Fixed/Paraffin-Embedded or Cryofixed Tissue, Including Nucleus Extraction

- **Characterization of Archived Formalin-Fixed/Paraffin-Embedded or Cryofixed Tissue, Including Nucleus Extraction** .................. 201
  - *Thomas Liehr*

### FISH on Sperm, Spermatocytes and Oocytes

- **FISH on Sperm, Spermatocytes and Oocytes** .................................. 209
  - *Maria Oliver-Bonet*

## Part IV: Multicolor-FISH-Probe Sets (mFISH) and Immunostaining

### Two- to Three-Color FISH

- **Two- to Three-Color FISH** .................................................. 227
  - *Thomas Liehr, Sven Hauke, and Britta Meyer*

### Multiplex FISH and Spectral Karyotyping

- **Multiplex FISH and Spectral Karyotyping** .................................. 233
  - *Thomas Liehr and Nadezda Kosyakova*

### FISH Banding Techniques

- **FISH Banding Techniques** .................................................. 241
  - *Thomas Liehr, Nadezda Kosyakova, and Anja Weise*

### cenM-FISH Approaches

- **cenM-FISH Approaches** .................................................. 249
  - *Thomas Liehr, Anja Weise, and Nadezda Kosyakova*

### Heterochromatin-Directed mFISH (HCM-FISH)

- **Heterochromatin-Directed mFISH (HCM-FISH)** .............................. 257
  - *Thomas Liehr, Nadezda Kosyakova, Anja Weise, and Ahmed B. Hamid Al-Rikabi*

### Subtelomeric and/or Subcentromeric Probe Sets

- **Subtelomeric and/or Subcentromeric Probe Sets** ............................ 261
  - *Anja Weise and Thomas Liehr*

### Bar Coding Is Back

- **Bar Coding Is Back** .................................................. 271
  - *Thomas Liehr, Ahmed B. Hamid Al-Rikabi, and Anja Weise*
Fluorescence In Situ Hybridization onto DNA Fibres Generated Using Molecular Combing ......................................................... 275

Sandra Louzada, Jun Komatsu, and Fengtang Yang

Parental Origin Determination FISH: Pod-FISH ........................................... 295
Anja Weise and Thomas Liehr

Simultaneous Fluorescence Immunostaining and FISH ............................... 301
Christine J. Ye, Guo Liu, and Henry H.Q. Heng

RNA-Directed FISH and Immunostaining ............................................... 327
Bin Ma and Naoko Tanese

Immunofluorescence Staining for Cytosine Modifications Like 5-Methylcytosine and Its Oxidative Derivatives and FISH ................................. 337
Anna A. Pendina, Olga A. Efimova, Andrei V. Tikhonov, Olga G. Chiryaeva, Irina D. Fedorova, Alla S. Koltsova, Mikhail I. Krapivin, Sergey E. Parfenyev, Tatjana V. Kuznetsova, and Vadislav S. Baranov

CENP Antibodies Used Additionally to FISH ............................................ 347
Elisabeth Klein and Thomas Liehr

PART VI  INTERPHASE FISH

Interphase FISH in Diagnostics ............................................................ 355
Thomas Liehr and Sven Hauke

Interphase FISH for Detection of Chromosomal Mosaicism ....................... 361
Ivan Y. Iourov, Svetlana G. Vorsanova, and Yuri B. Yurov

Comet-FISH ..................................................................................... 373
Galina Hovhannisyan and Rouben Aroutiounian

Micronucleus FISH ......................................................................... 379
Galina Hovhannisyan, Tigran Harutyunyan, and Thomas Liehr

Three-Dimensional Interphase Analysis Enabled by Suspension FISH ............ 385
Thomas Liehr and Nadezda Kosyakova

PART VI  APPLICATIONS OF FISH IN ZOOLOGY, BOTANY AND MICROBIOLOGY

Animal Probes and ZOO-FISH ................................................................. 395
Fengtang Yang and Alexander S. Graphodatsky

Three-Dimensional Immunofluorescence In Situ Hybridization in Preimplantation Mouse Embryos ................................................ 417
Tiphaine Aguirre-Lavin and Nathalie Beaujean

Fish-FISH: Molecular Cytogenetics in Fish Species ................................ 429
Cassia Fernanda Yano, Luis Antônio Carlos Bertollo, and Marcelo de Bello Cioffi

FISH in Lampbrush Chromosomes ....................................................... 445
Anna Zlotina and Alla Krasikova

General Protocol of FISH for Insects ..................................................... 459
Ana Paula Alves-Silva, Luisa Antônio Campos Barros, and Silvia das Graças Pompolo
Fluorescence In Situ Hybridization (FISH) Application Guide
Liehr, Th. (Ed.)
2017, XIII, 606 p., Hardcover
ISBN: 978-3-662-52957-7