

List of Contents

The Standard FISH Procedure – an Introduction

Chapter 1	FISH Techniques, FISH Probes and Their Applications in Medicine and Biology – An Overview	3
	EIGIL KJELDSSEN, and STEEN KØLVRAA	
Chapter 2	Microscopy and Imaging Systems	51
	ANDREAS PLESCH	

FISH on Native, Human Tissues

Chapter 3	FISH on Chromosome Preparations of Peripheral Blood	73
	THOMAS LIEHR and UWE CLAUSSEN	
Chapter 4	FISH on Uncultured Blood or Bone Marrow	82
	THOMAS LIEHR	
Chapter 5	FISH on Blood or Bone Marrow Smears	90
	THOMAS LIEHR	
Chapter 6	Epithelial Cells from Buccal Smears and Urine	97
	ANITA RAUCH	
Chapter 7	FISH on Hair Root Cells	109
	THOMAS LIEHR	
Chapter 8	Amniotic Fluid Cells – Uncultured	115
	RENATE ULMER	
Chapter 9	Human Sperm Cells	127
	ANITA RAUCH	

FISH on Archival, Human Tissues

- Chapter 10 Archival Cytogenetic Slides 141
ERICH GEBHART
- Chapter 11 Formalin-Fixed and Paraffin-Embedded
Tissue Sections 148
CHRISTINE SOMMERLAD, YASMIN MEHRAEIN,
MARINA GIERBERG, KERSTEN MARBEN,
HARALD RIEDER, and HELGA REHDER
- Chapter 12 Nucleus Extraction from Formalin
Fixed/paraffin Embedded Tissue 162
THOMAS LIEHR
- Chapter 13 Combined in Situ Nick Translation and mRNA FISH
for Simultaneous Detection of Apoptosis and
Expression of Apoptosis-Related Genes in Sections
from Paraffin-Embedded Tissue 171
NORBERT HECKMANN
- Chapter 14 Nucleus Extraction from Cryofixed Tissue 176
BERND RAUTENSTRAUSS, and THOMAS LIEHR
- Chapter 15 Preparation of Samples for CGH
by DOP-PCR from Cryofixed or Paraffin-Embedded,
Microdissected Cells 185
VOLKER JUNG and GEORG A. WEBER
- Chapter 16 Comparative Genomic Hybridization 197
BURT G. FEUERSTEIN, YUICHI HIROSE,
MALGORZATA PELLARIN, and GREGG MAGRANE

Special FISH Techniques**(Fiber-FISH, PNA-FISH, Co-FISH, NU-FISH)**

- Chapter 17 High Resolution FISH of Stretched
Chromosome Fibers 221
BERND RAUTENSTRAUSS and CHRISTINA FUCHS
- Chapter 18 Quantitative DNA Fiber Mapping 226
HEINZ-ULRICH G. WEIER
- Chapter 19 PNA-FISH 254
WILLIAM M. STRAUSS

Chapter 20	Strand-Specific Fluorescence in Situ Hybridization: CO-FISH and COD-FISH	262
	JULIANNE MEYNE, SUSAN M. BAILEY, and EDWIN H. GOODWIN	
Chapter 21	The Combined Use of Nuclease in Situ Digestion and FISH (NU-FISH)	272
	JAIME GOSÁLVEZ, JOAQUINA DE LA TORRE, CARMEN LÓPEZ-FERNÁNDEZ, and JOSÉ LUIS FERNÁNDEZ	
Chapter 22	DNA Breakage Detection-FISH (DBD-FISH)	282
	JOSÉ LUIS FERNÁNDEZ, VICENTE GOYANES, and JAIME GOSÁLVEZ	
Chapter 23	Detection of Radiosensitivity by Means of Three-Color FISH	291
	SUSANN NEUBAUER	
Chapter 24	Fluorescence in Situ Hybridisation of a Complete Set of 41 Telomere Specific Probes in a Single Simultaneous Hybridisation Experiment Using the Chromoprobe Multiprobe System-T	301
	MARTIN LAWRIE, MARIA OCANA GIL, and DON CARDY	
FISH in Zoology and Virology		
Chapter 25	Zoo-FISH	309
	HARRY SCHERTHAN	
Chapter 26	FISH on Insect Cells Transfected with Heterologous DNA	323
	THOMAS LIEHR	
Chapter 27	Yeast FISH: Delineation of Chromosomal Targets in Vegetative and Meiotic Yeast Cells	329
	HARRY SCHERTHAN and EDGAR TRELLES-STICKEN	
Chapter 28	In Situ Detection of Viral Nucleic Acids by Chemiluminescence	346
	MONICA MUSIANI, PATRIZIA PASINI, ALDO RODA, and MARIALUISA ZERBINI	

Multicolor FISH Applications

- Chapter 29 Spectral Imaging Analysis of Metaphase
and Interphase Cells 363
JINGLY FUNG, HEINZ-ULLI G. WEIER,
ROGER A. PEDERSEN, and HORST F. ZITZELSBERGER
- Chapter 30 Microdissection of Chromosomes
and Reverse FISH 388
ILSE CHUDOBA and GABRIELE SENGER
- Chapter 31 Multicolor FISH Techniques for the Detection
of Inter- and Intrachromosomal Rearrangements 408
HORST ZITZELSBERGER, BENJAMIN O'BRIEN,
and HEINZ-ULRICH WEIER
- Chapter 32 Centromere-Specific Multicolor-FISH (cenM-FISH) .. 425
ANGELA NIETZEL, ANITA HELLER, HEIKE STARKE,
UWE CLAUSEN, and THOMAS LIEHR
- Chapter 33 Simultaneous Multicolor-FISH and Immunocyto-
chemical Analysis of Fresh Tumor Material 432
HEIKE STEILEN-GIMBEL and STEFFI URBSCHAT
- Chapter 34 Simultaneous Fluorescence Immunophenotyping
and FISH (FICTION) 442
BRIGITTE SCHLEGELBERGER, STEFAN GESK,
YANMING ZHANG, and REINER SIEBERT

Not FISH but Almost

- Chapter 35 PRINS: Hybridization and Primed in Situ Labeling
in One Step 463
JORN KOCH
- Chapter 36 Microarrays and DNA-Chips in the Analysis
of Genetic Aberrations 473
UWE R. MÜLLER, Y. PAUL BAO, GUANGSHAN LI,
XINYING XIE, and NALINI RAGHAVACHARI

Appendix 485

Subject index 487



<http://www.springer.com/978-3-540-67276-0>

FISH Technology

Rautenstrauß, B.W.; Liehr, Th. (Eds.)

2002, X, 494 p., Ring binder

ISBN: 978-3-540-67276-0