

R. Kontermann
S. Dübel
(Eds.)

Antibody Engineering



Springer
Lab Manual

Contents

Introduction

- Chapter 1 Recombinant Antibodies 3
STEFAN DÜBEL and ROLAND E. KONTERMANN

Generation of Recombinant Antibodies from Hybridoma

- Chapter 2 Construction of scFv Fragments from Hybridoma
or Spleen Cells by PCR Assembly 19
JÖRG BURMESTER and ANDREAS PLÜCKTHUN
- Chapter 3 Construction of scFv from Hybridoma
by Two-Step Cloning 41
FRANK BREITLING, DIETER MOOSMAYER,
BODO BROCKS, and STEFAN DÜBEL
- Chapter 4 Cloning Hybridoma cDNA by RACE 56
ANDREW BRADBURY

Generation of Antibody Libraries

- Chapter 5 Phage-Display Libraries of Murine Antibody
Fab Fragments 65
JAN ENGBERG, LISELOTTE BRIX JENSEN,
ALI FAZIL YENIDUNYA, KATJA BRANDT,
and ERIK RIISE
- Chapter 6 Generation of Naive Human Antibody Libraries 93
CATHERINE HUTCHINGS, SARA CARMEN
and SIMON LENNARD
- Chapter 7 Generation of Antibody Gene Libraries
from Seropositive Human Donors 109
JOACHIM KOCH and STEFAN DÜBEL

Chapter 8	Generation of Rabbit Immune Libraries	124
	RÜDIGER RIDDER and HERMANN GRAM	
Isolation of Antibody Fragments from Combinatorial Libraries		
Chapter 9	Immunotube Selections	137
	ROLAND KONTERMANN	
Chapter 10	Selections on Biotinylated Antigens	149
	PATRICK CHAMES, HENNIE HOOGENBOOM, and PAULA HENDERIKX	
Chapter 11	Guided Selections on Cells	167
	SILVANA CANEVARI and MARIANGELA FIGINI	
Chapter 12	Proximity (ProxiMol) and Step-Back Selections	184
	JANE K. OSBOURN	
Chapter 13	Selections on Tissue Sections	193
	JESPER M. TORDSSON, THOMAS N. BRODIN, and PIA J. KARLSTRÖM	
Chapter 14	Selections of Human Antibody Fragments by Anti-Idiotypic Interaction	206
	PETER FISCHER	
Chapter 15	Selecting Intracellular Antibodies Using the Two-Hybrid System	213
	MICHELA VISINTIN and ANTONINO CATANEO	
Chapter 16	Selection of Phage Antibody Libraries for Binding and Internalization Into Mammalian Cells	234
	ULRIK B. NIELSEN and JAMES D. MARKS	
Expression and Purification of Antibody Fragments in Bacteria		
Chapter 17	Purification and Characterisation of His-Tagged Antibody Fragments	243
	MARKUS FIEDLER and ARNE SKERRA	
Chapter 18	Functional Minipreps of scFv-Antibody Fragments ...	257
	ANDREAS SCHMIEDL and STEFAN DÜBEL	
Chapter 19	Expression of scFv in L-Form Bacteria	266
	DIETER MOOSMAYER and JÖRG F. RIPPMANN	
Chapter 20	Expression and Purification of Fab Fragments	272
	PETER FISCHER	

Chapter 21	Purification and Analysis of Antibody Fragments Using Protein L, A and LA	282
	MORTEN L. ISAKSEN and KEVIN FITZGERALD	
Chapter 22	Purification and Analysis of <i>Strep</i> -Tagged Antibody Fragments	292
	MARTIN SCHLAPSCHY and ARNE SKERRA	
Chapter 23	Improving Expression of scFv Fragments by Coexpression of Periplasmic Chaperons	307
	HEDRICK BOTHMANN and ANDREAS PLÜCKTHUN	
Expression and Purification of Antibody Fragments in Eukaryotic Cells		
Chapter 24	Expression of scFv Antibody Fragments in the Yeast <i>Pichia Pastoris</i>	321
	HERMANN GRAM and RÜDIGER RIDDER	
Chapter 25	Production of Recombinant Human IgG Antibodies in the Baculovirus Expression System	334
	MIFANG LIANG and STEFAN DÜBEL	
Chapter 26	Expression of Antibodies in Mammalian Cells	357
	ANDREW BRADBURY	
Chapter 27	Expression of Antibody Fragments in Plant Cells ...	367
	UDO CONRAD and ULRIKE FIEDLER	
Determination of Affinities		
Chapter 28	Affinity Measurements by Band Shift and Competition ELISA	385
	MAJA A. BUMKE and DARIO NERI	
Chapter 29	Affinity Measurements of Antibody Fragments on Phage by Quartz Crystal Microbalance (QCM)	397
	ELKE PRÖHASKA, CONRAD KOESSLINGER, ARNE HENGERER, JOCHEN DECKER, SABINE HAUCK, and STEFAN DÜBEL	
Sequence and Structure Analysis and Modelling		
Chapter 30	Sequence Analysis of Human Antibody Genes	409
	OLGA IGNATOVICH and IAN M. TOMLINSON	

- Chapter 31 Protein Sequence and Structure Analysis
of Antibody Variable Domains 422
ANDREW C.R. MARTIN

Epitope Mapping

- Chapter 32 Epitope Mapping with Synthetic Peptides Prepared
by SPOT Synthesis 443
ULRICH REINEKE, ACHIM KRAMER,
and JENS SCHNEIDER-MERGENER
- Chapter 33 Epitope Mapping with Random Peptide Libraries 460
VOLKER BÖTTGER
- Chapter 34 Epitope Mapping with Gene Fragment Libraries 473
CHRISTOPH H. WINTER and ROLAND E. KONTERMANN

In vivo Experiments

- Chapter 35 Imaging Tumor Xenografts Using Radiolabelled
Antibody Fragments 493
ANNA WU and ANDREW A. RAUBITSCHKE
- Chapter 36 Xenograft Mouse Models for Tumour Targeting 498
GAIL ROWLINSON-BUSZA, JULIE COOK,
and AGAMEMNON A. EPEMETOS

Affinity Maturation of Antibody Fragments

- Chapter 37 Affinity Maturation by Chain Shuffling
and Site Directed Mutagenesis 515
ULRIK B. NIELSEN and JAMES D. MARKS
- Chapter 38 Affinity and Specificity Maturation by CDR Walking 540
KRISTIINA TAKKINEN, ARI HEMMINKI,
and HANS SÖDERLUND

Humanisation of Antibody Fragments

- Chapter 39 Humanisation by Guided Selection 547
SIGRID H.W. BEIBOER and HENNIE R. HOOGENBOOM
- Chapter 40 Humanising Antibodies by CDR Grafting 567
SIOBHAN O'BRIEN and TARRAN JONES

Antibody Engineering to Improve Stability

- Chapter 41 Stabilization Strategies and Application
of recombinant Fvs and Fv Fusion Proteins 593
ULRICH BRINKMANN

Bivalent and Bispecific Antibody Fragments

- Chapter 42 Bivalent and Bispecific Diabodies
and Single-Chain Diabodies 619
TINA KORN, TINA VÖLKEL,
and ROLAND E. KONTERMANN
- Chapter 43 Miniantibodies 637
PETER LINDNER and ANDREAS PLÜCKTHUN
- Chapter 44 ScFv-CH3 and scFv-Fc Fusion Proteins 648
ANNA M. WU
- Chapter 45 CTL-Assays for Functional Testing
of Bispecific Antibody Fragments 653
ANJA LÖFFLER, TORSTEN DREIER,
and RALF C. BARGOU

Recombinant Antibody-Fusion Proteins

- Chapter 46 Antibody-Enzyme Fusions 667
DIANNE NEWTON and SUSANNE RYBAK
- Chapter 47 Cytokine-scFv Fusion Proteins 689
CECILIA MELANI and DANIELA NICOSIA
- Chapter 48 Antibody Fusion Proteins for Targeted Gene Delivery 710
CHRISTOPH UHEREK and WINFRIED WELS

Intracellular Targeting of Antibody Fragments

- Chapter 49 Intracellular Single Chain Antibodies -
Methods for Derivation and Employment 725
GUADALUPE BILBAO, JUAN L. CONTRERAS,
and DAVID T. CUIEL
- Chapter 50 Expresssing Intracellular Single-Chain Fv Fragments
in Mammalian Cells 755
SILVIA BIOCCA, ALESSIO CARDINALE,
and ANTONINO CATANEO

Appendices

Appendix 1 Internet Resources 777

Appendix 2 Amino Acids: Nomenclature and Codons 779

Subject Index 781