

| Supervisors's name | Status (SB, JB) | Program |
|-----------------------------|-----------------|---|
| ABERLE Judith | JB | N094_Immunology |
| ABERLE Judith | SB | N094_Infection Biology |
| ADAMEYKO Igor | SB | N094_Neuroscience |
| ADLASSNIG Klaus-Peter | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| ADLBRECHT Christopher | JB | N094_Endocrinology and Metabolism |
| ADLBRECHT Christopher | JB | N094_Molecular Signal Transduction |
| AHARINEJAD Seyedhossein | SB | N094_Vascular Biology |
| AICHINGER Philipp | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| ALETAHA Daniel | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| AMBROS Peter | SB | N094_Malignant Diseases |
| ANDREANA Marco | JB | N094_Medical Physics |
| ANGERMAYR Bernhard | SB | N094_Vascular Biology |
| ANKERSMIT Hendrik Jan | SB | N094_Vascular Biology |
| ARNOLDNER Christoph | SB | N094_Neurosciences |
| ASSADIAN Afshin | SB | N094_Vascular Biology |
| ASSINGER Alice | SB | N094_Vascular Biology |
| ASZMANN Oskar | SB | N094_Neuroscience |
| AUST Stefanie | JB | N094_Malignant Diseases |
| BACCARINI Manuela | SB | N094_Molecular Mechanisms of Cell Signaling |
| BAGO-HORVATH Zsuzsanna | JB | N094_Medical Imaging |
| BALDINGER-MELICH Pia | JB | N094_Neuroscience |
| BARISANI-ASENBAUER Talin | SB | N094_Immunology |
| BARLOW Denise | SB | N094_Molecular Signal Transduction |
| BAROZZI Iros | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| BAROZZI Iros | JB | N094_Malignant Diseases |
| BAUER Jan | JB | N094_Neuroscience |
| BAUER Martin | JB | N094_Medical Imaging |
| BAUER Thomas | JB | N094_Inflammation and Immunity |
| BAUER Thomas | JB | N094_Malignant Diseases |
| BAUMANN Bernhard | SB | N094_Medical Physics |
| BAUMGARTNER-PARZER Sabina | SB | N094_Endocrinology and Metabolism |
| BAUMGARTNER-PARZER Sabina | SB | N094_Molecular Signal Transduction |
| BEISTEINER Roland | SB | N094_Neuroscience |
| BENAZZO Alberto | JB | N094_Immunology |
| BENNETT Keiryn Lynn | SB | N094_Immunology |
| BERG Andreas | SB | N094_Medical Physics |
| BERGER Angelika | JB | N094_Immunology |
| BERGER Johannes | SB | N094_Cell Communication in Health Disease |
| BERGER Johannes | SB | N094_Neuroscience |
| BERGER Thomas | SB | N094_Medical Imaging |
| BERGER Walter | SB | N094_Malignant Diseases |
| BERGHOFF Anna Sophie | SB | N094_Malignant Diseases |
| BERGMANN Helmar | SB | N094_Medical Physics |
| BERGMANN Michael | SB | N094_Immunology |
| BERGMEISTER Helga | JB | N094_Vascular Biology |
| BERGMEISTER-BERGHOFF Anna S | SB | N094_Malignant Diseases |
| BERGTHALER Andreas | JB | N094_Immunology |
| BEYER Thomas | SB | N094_Medical Physics |
| BINDER Christoph | SB | N094_Cell Communication in Health Disease |

| | | |
|---------------------------|----|---|
| BINDER Christoph | SB | N094_Molecular Signal Transduction |
| BINDER Christoph | SB | N094_Vascular Biology |
| BINDER Julia | JB | N094_Vascular Biology |
| BIRKFELLNER Wolfgang | SB | N094_Medical Physics |
| BLAAS Dieter | SB | N094_Integrative Structural Biology |
| BLAAS Dieter | SB | N094_Molecular Mechanisms of Cell Biology |
| BLÄSI Udo | SB | N094_RNA Biology |
| BLUMER Roland | SB | N094_Neuroscience |
| BLÜML Stephan | JB | N094_Immunology |
| BOCHKOV Valery | SB | N094_Vascular Biology |
| BOCK Christoph | SB | N094_Malignant Diseases |
| BOCK Christoph | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| BOCK Christoph | SB | N094_Molecular Signal Transduction |
| BOFILL ROIG Marta | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| BOGNER Wolfgang | SB | N094_Medical Imaging |
| BOGNER Wolfgang | SB | N094_Medical Physics |
| BOGUNOVIC Hrvoj | SB | N094_Medical Imaging |
| BOHLE Barbara | SB | N094_Immunology |
| BOHLE Barbara | SB | N094_Inflammation and Immunity |
| BOHLE Barbara | SB | N094_Molecular, Cellular and Clinical Allergology |
| BÖHM Stefan | SB | N094_Cell Communication in Health Disease |
| BÖHM Stefan | SB | N094_Molecular Signal Transduction |
| BÖHM Stefan | SB | N094_Neuroscience |
| BONDERMAN Diana | SB | N094_Vascular Biology |
| BONELLI Michael | JB | N094_Immunology |
| BOUCHERON Nicole | JB | N094_Immunology |
| BOZTUG Kaan | SB | N094_Cell Communication in Health Disease |
| BOZTUG Kaan | SB | N094_Immunology |
| BOZTUG Kaan | SB | N094_Malignant Diseases |
| BOZTUG Kaan | SB | N094_Molecular Signal Transduction |
| BRADL Monika | SB | N094_Neuroscience |
| BREITENEDER Heimo | SB | N094_Immunology |
| BREITENEDER Heimo | SB | N094_Malignant Diseases |
| BREITENEDER Heimo | SB | N094_Molecular, Cellular and Clinical Allergology |
| BREUSS Johannes | SB | N094_Vascular Biology |
| BROSTJAN Christine | SB | N094_Malignant Diseases |
| BROSTJAN Christine | SB | N094_Vascular Biology |
| BUBLIN Merima | JB | N094_Immunology |
| BURGMANN Heinz | SB | N094_Immunology |
| CACSIRE CASTILLO-TONG Dan | SB | N094_Malignant Diseases |
| CAL GONZALES Jacobo | JB | N094_Medical Physics |
| CAMPANA Raffaela | JB | N094_Molecular, Cellular and Clinical Allergology |
| CAMPBELL Clarissa | JB | N094_Molecular Signal Transduction |
| CASANOVA Emilio | SB | N094_Malignant Diseases |
| CASANOVA Emilio | SB | N094_Molecular Signal Transduction |
| CETIN Hakan | SB | N094_Neuroscience |
| CHIBA Peter | SB | N094_Malignant Diseases |
| CHIBA Peter | SB | N094_Molecular Mechanisms of Cell Biology |
| CLAUSEN Tim | SB | N094_Integrative Structural Biology |
| CLODI Martin | SB | N094_Endocrinology and Metabolism |

| | | |
|--------------------------|----|---|
| COLINGE Jacques | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| CSISZAR Agnes | JB | N094_Malignant Diseases |
| DAL-BIANCO Assunta | JB | N094_Medical Imaging |
| DE MARTIN Rainer | SB | N094_Molecular Signal Transduction |
| DE MARTIN Rainer | SB | N094_Vascular Biology |
| DECKER Thomas | SB | N094_Molecular Mechanisms of Cell Signaling |
| DEMYANETS Svitlana | JB | N094_Vascular Biology |
| DISTEL Martin | JB | N094_Malignant Diseases |
| DJINOVIC-CARUGO Kristina | SB | N094_Integrative Structural Biology |
| DOLZNIG Helmut | SB | N094_Malignant Diseases |
| DONG Gang | JB | N094_Integrative Structural Biology |
| DORFFNER Georg | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| DORNER Thomas E. | SB | N094_Endocrinology and Metabolism |
| DOYLE Michael | JB | N094_Neuroscience |
| DRDLA-SCHUTTING Ruth | JB | N094_Neuroscience |
| DREXLER Wolfgang | SB | N094_Medical Physics |
| DUCHENE Michael | SB | N094_Immunology |
| DUFTSCHMID Georg | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| DUNKLER, Daniela | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| DUPRÉ Loic | SB | N094_Immunology |
| ECKER Gerhard F. | SB | N094_Molecular Drug Targets |
| ECKHART Leopold | SB | N094_Immunology |
| ECKHART Leopold | SB | N094_Molecular Signal Transduction |
| EFERL Robert | SB | N094_Inflammation and Immunity |
| EFERL Robert | SB | N094_Malignant Diseases |
| EFERL Robert | SB | N094_Molecular Signal Transduction |
| EGGER Gerda | SB | N094_Malignant Diseases |
| EGGER Gerda | SB | N094_Molecular Signal Transduction |
| EIWEGGER Thomas | SB | N094_Immunology |
| EKMEKIOGLU Cem | SB | N094_Endocrinology and Metabolism |
| ELBE-BÜRGER Adelheid | SB | N094_Immunology |
| ELBE-BÜRGER Adelheid | SB | N094_Molecular, Cellular and Clinical Allergology |
| ELLINGER Isabella | SB | N094_Malignant Diseases |
| ELLINGER Isabella | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| ELLINGER Isabella | SB | N094_Molecular Mechanisms of Cell Biology |
| ELLMEIER Wilfried | SB | N094_Immunology |
| ELLMEIER Wilfried | SB | N094_Inflammation and Immunity |
| ENAYATI Marjan | JB | N094_Vascular Biology |
| ENGLINGER Bernhard | JB | N094_Malignant Diseases |
| EPSTEIN Michelle | SB | N094_Immunology |
| ERNST Margot | JB | N094_Neuroscience |
| ERNST Margot | JB | N094_RNA Biology |
| ESTERBAUER Harald | SB | N094_Endocrinology and Metabolism |
| FARLIK-FÖDINGER Matthias | JB | N094_Immunology |
| FETAHU Irfete | JB | N094_Malignant Diseases |
| FIGL Michael | JB | N094_Medical Physics |
| FINDL Oliver | SB | N094_Medical Physics |
| FISCHER Heinz | JB | N094_Molecular Signal Transduction |
| FISCHER Michael | SB | N094_Vascular Biology |
| FLICKER Sabine | JB | N094_Immunology |

| | | |
|-----------------------|----|---|
| FOCKE-TEJKL Margarete | SB | N094_Molecular, Cellular and Clinical Allergology |
| FOISNER Roland | SB | N094_Molecular Mechanisms of Cell Biology |
| FORSTNER Christina | JB | N094_Immunology |
| FRASS-KRIEGL Roberta | JB | N094_Medical Physics |
| FREISSL MUTH Michael | SB | N094_Cell Communication in Health Disease |
| FREISSL MUTH Michael | SB | N094_Molecular Signal Transduction |
| FREISSL MUTH Michael | SB | N094_Neuroscience |
| FROMMLET Florian | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| FUCHS Karoline | SB | N094_Neuroscience |
| FUCHS Renate | SB | N094_Molecular Mechanisms of Cell Biology |
| FUNK Georg-Christian | JB | N094_Vascular Biology |
| FUNOVICS Martin | SB | N094_Vascular Biology |
| FÜRNSINN Clemens | SB | N094_Endocrinology and Metabolism |
| FÜRNSINN Clemens | SB | N094_Molecular Signal Transduction |
| FUTSCHIK Andreas | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| GABLER Lisa | JB | N094_Malignant Diseases |
| GALL Walter | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| GARCIA David | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| GARHÖFER Gerhard | SB | N094_Vascular Biology |
| GASCHE Christoph | SB | N094_Malignant Diseases |
| GAWISH Riem | JB | N094_Immunology |
| GEBHART Johanna | SB | N094_Vascular Biology |
| GEIGER Margarethe | SB | N094_Vascular Biology |
| GELEFF Silvana | JB | N094_Immunology |
| GEORG Dietmar | SB | N094_Malignant Diseases |
| GEORG Dietmar | SB | N094_Medical Imaging |
| GEORG Dietmar | SB | N094_Medical Physics |
| GERENDAS Bianca | SB | N094_Medical Imaging |
| GOJO Johannes | SB | N094_Malignant Diseases |
| GOLIASCH Georg | SB | N094_Vascular Biology |
| GÖRAL Katharina | JB | N094_Neuroscience |
| GÖRZER Irene | SB | N094_Immunology |
| GRABOVAC, Igor | JB | N094_Public Health |
| GRASL-KRAUPP Bettina | SB | N094_Malignant Diseases |
| GREBIEN Florian | JB | N094_Malignant Diseases |
| GREBIEN Florian | JB | N094_Molecular Signal Transduction |
| GREINIX Hildegard | SB | N094_Immunology |
| GRIMSHOLM Ola | JB | N094_Immunology |
| GRISS Johannes | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| GRUBER Andreas | SB | N094_Neuroscience |
| GRUBER Christian W. | SB | N094_Molecular Signal Transduction |
| GRUBER Florian | JB | N094_Molecular Signal Transduction |
| GRUBER Reinhard | SB | N094_Endocrinology and Metabolism |
| GRUBER Stephan | SB | N094_Medical Physics |
| GRUSCH Michael | SB | N094_Malignant Diseases |
| GSTÖTTNER Wolfgang | SB | N094_Molecular Signal Transduction |
| HACKER Marcus | SB | N094_Medical Imaging |
| HADZIJUSUFOVIC Emir | JB | N094_Malignant Diseases |
| HAFNER Christine | JB | N094_Malignant Diseases |
| HÄFNER Michael | SB | N094_Malignant Diseases |

| | | |
|---------------------------------|----|---|
| HAHN Andreas | JB | N094_Neuroscience |
| HAIDEN Nadja | SB | N094_Endocrinology and Metabolism |
| HAIDER Sandra | JB | N094_Malignant Diseases |
| HALBRITTER Florian | JB | N094_Malignant Diseases |
| HAMILTON Gerhard | SB | N094_Molecular Signal Transduction |
| HANDISURYA Alessandra | JB | N094_Malignant Diseases |
| HANGEL Gilbert | JB | N094_Medical Imaging |
| HANTUSCH Brigitte | JB | N094_Cell Communication in Health Disease |
| HARKANY Tibor | SB | N094_Neuroscience |
| HASCHEMI Arvand | JB | N094_Immunology |
| HAUBENSAK Wulf | JB | N094_Neuroscience |
| HAUG Alexander | SB | N094_Medical Imaging |
| HEBER Stefan | JB | N094_Molecular Signal Transduction |
| HECKING Manfred | SB | N094_Endocrinology and Metabolism |
| HEFFETER Petra | SB | N094_Malignant Diseases |
| HEGEDÜS Balazs | SB | N094_Malignant Diseases |
| HEGEDÜS Balazs | SB | N094_Medical Imaging |
| HEINZ Franz Xaver | SB | N094_Immunology |
| HEINZ Franz Xaver | SB | N094_Inflammation and Immunity |
| HEINZE Georg | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| HEINZL Harald | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| HELBICH Thomas | SB | N094_Medical Physics |
| HELLINGER Roland | JB | N094_Molecular Signal Transduction |
| HENGSTSCHLÄGER Markus | SB | N094_Molecular Signal Transduction |
| HERBST Ruth | SB | N094_Neuroscience |
| HERING Steffen | SB | N094_Molecular Drug Targets |
| HERKNER Kurt | SB | N094_Immunology |
| HERNDLER-BRANDSTETTER Dietrich | JB | N094_Immunology |
| HILBER Karlheinz | SB | N094_Molecular Signal Transduction |
| HITZENBERGER Christoph | SB | N094_Medical Physics |
| HOFACKER Ivo | SB | N094_RNA Biology |
| HOFER Erhard | SB | N094_Immunology |
| HOFER Erhard | SB | N094_Molecular Signal Transduction |
| HOFER Erhard | SB | N094_Vascular Biology |
| HOFFMANN-SOMMERGRUBER Katharina | SB | N094_Molecular, Cellular and Clinical Allergology |
| HÖFTBERGER Romana | JB | N094_Neuroscience |
| HOHENECKER Martin | SB | N094_Molecular Signal Transduction |
| HÖLLER Christoph | SB | N094_Malignant Diseases |
| HOLNTHONER Wolfgang | JB | N094_Vascular Biology |
| HOLTER Wolfgang | SB | N094_Immunology |
| HOMOLKA Peter | SB | N094_Medical Physics |
| HÖRMANN Gregor | JB | N094_Malignant Diseases |
| HORN Werner | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| HOTKA Matej | JB | N094_Molecular Signal Transduction |
| HUBER Johannes | SB | N094_Endocrinology and Metabolism |
| HUBER Kurt | SB | N094_Vascular Biology |
| HUBER Wolfgang | SB | N094_Malignant Diseases |
| HUCK Sigismund | SB | N094_Neuroscience |
| HÜLSMANN Martin | JB | N094_Vascular Biology |
| HUMMEL Johann | SB | N094_Medical Physics |

| | | |
|--------------------------|----|---|
| HUNDSBERGER Harald | JB | N094_Malignant Diseases |
| HUPPA Johannes | SB | N094_Cell Communication in Health Disease |
| HUPPA Johannes | JB | N094_Immunology |
| IVESSA Natale Erwin | SB | N094_Molecular Mechanisms of Cell Biology |
| JAHN-SCHMID Beatrice | SB | N094_Molecular, Cellular and Clinical Allergology |
| JAKSCH Peter | JB | N094_Immunology |
| JANTSCH Franz-Michael | SB | N094_RNA Biology |
| JANTSCHITSCH Christian | JB | N094_Malignant Diseases |
| JENSEN-JAROLIM Erika | SB | N094_Cell Communication in Health Disease |
| JENSEN-JAROLIM Erika | SB | N094_Immunology |
| JENSEN-JAROLIM Erika | SB | N094_Molecular, Cellular and Clinical Allergology |
| JILMA Bernd | SB | N094_Vascular Biology |
| JONAK Constanze | JB | N094_Malignant Diseases |
| JONAS Peter | SB | N094_Cell Communication in Health Disease |
| JURAS Vladimir | JB | N094_Medical Physics |
| KAIN Renate | JB | N094_Immunology |
| KAIN Renate | SB | N094_Malignant Diseases |
| KAIN Renate | SB | N094_Medical Imaging |
| KAINBERGER Franz | SB | N094_Medical Physics |
| KALLAY Enikö | SB | N094_Malignant Diseases |
| KALLAY Enikö | SB | N094_Molecular Signal Transduction |
| KASPER David | JB | N094_Endocrinology and Metabolism |
| KASPRIAN Gregor | JB | N094_Medical Imaging |
| KASPRIAN Gregor | JB | N094_Neuroscience |
| KAUTZKY-WILLER Alexandra | SB | N094_Endocrinology and Metabolism |
| KECK Maike | JB | N094_Vascular Biology |
| KEIMPEMA Erik | JB | N094_Neuroscience |
| KELLNER Vered | JB | N094_Neuroscience |
| KENNER Lukas | SB | N094_Molecular Signal Transduction |
| KERSCHBAUM Julia | JB | N094_Infection Biology |
| KIEFER Florian | SB | N094_Endocrinology and Metabolism |
| KIENER Hans | JB | N094_Molecular Signal Transduction |
| KIRCHHEINER Kathrin | SB | N094_Malignant Diseases |
| KIRISITS Christian | SB | N094_Medical Physics |
| KIRNBAUER Reinhard | SB | N094_Immunology |
| KIRSCHNER Alexander | SB | N094_Immunology |
| KIRSCHNER Alexander | SB | N094_Public Health |
| KISS Attila | JB | N094_Vascular Biology |
| KITTNER Harald | SB | N094_Malignant Diseases |
| KLAUSBERGER Thomas | SB | N094_Cell Communication in Health Disease |
| KLAUSBERGER Thomas | SB | N094_Neuroscience |
| KLEIN Reinhard | SB | N094_Immunology |
| KLIMEK Peter | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| KNAPP Bernhard | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| KNAPP Sylvia | SB | N094_Cell Communication in Health Disease |
| KNAPP Sylvia | SB | N094_Endocrinology and Metabolism |
| KNAPP Sylvia | SB | N094_Immunology |
| KNASMÜLLER Siegfried | SB | N094_Malignant Diseases |
| KNÄUSL Barbara | JB | N094_Medical Physics |
| KNÖFLER Martin | SB | N094_Malignant Diseases |

| | | |
|------------------------|----|---|
| KNÖFLER Martin | SB | N094_Molecular Signal Transduction |
| KÖHLER Alwin | JB | N094_RNA Biology |
| KÖLBL Heinz | SB | N094_Medical Physics |
| KOLLARITSCH Herwig | SB | N094_Immunology |
| KONECZNY Inga | SB | N094_Immunology |
| KONICAR Lillian | JB | N094_Clinical Research |
| KÖNIG Eva | JB | N094_Immunology |
| KÖNIG Eva | JB | N094_Malignant Diseases |
| KÖNIG Franz | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| KÖNIG Xaver | JB | N094_Molecular Signal Transduction |
| KONRAT Robert | SB | N094_Integrative Structural Biology |
| KOTHGASSNER Oswald | JB | N094_Neuroscience |
| KOVACS Gabor Geza | SB | N094_Neuroscience |
| KOVAR Heinrich | SB | N094_Malignant Diseases |
| KOVARIK Pavel | SB | N094_Molecular Mechanisms of Cell Signaling |
| KOVARIK Pavel | SB | N094_RNA Biology |
| KOWALSKI Heinrich | JB | N094_Molecular Mechanisms of Cell Biology |
| KOZLOV Andrey | JB | N094_Molecular Signal Transduction |
| KRAINER Michael | SB | N094_Malignant Diseases |
| KRALOVICS Robert | SB | N094_Molecular Signal Transduction |
| KRAUSGRUBER Thomas | JB | N094_Immunology |
| KREIL Thomas | SB | N094_Immunology |
| KRSSAK Martin | SB | N094_Medical Physics |
| KUBICEK Stefan | SB | N094_Molecular Signal Transduction |
| KUBISTA Helmut | JB | N094_Molecular Signal Transduction |
| KUBISTA Helmut | JB | N094_Neuroscience |
| KUCHLER Karl | SB | N094_Immunology |
| KUCHLER Karl | SB | N094_Molecular Mechanisms of Cell Biology |
| KUDLACEK Oliver | JB | N094_Molecular Signal Transduction |
| KUNTNER-HANNES Claudia | JB | N094_Malignant Diseases |
| KUNTNER-HANNES Claudia | JB | N094_Medical Physics |
| KUNTNER-HANNES Claudia | SB | N094_Medical Imaging |
| KYRLE Paul Alexander | SB | N094_Vascular Biology |
| LACCONE Franco | SB | N094_Neuroscience |
| LAISTLER Elmar | SB | N094_Medical Physics |
| LANDEGGER Lukas | JB | N094_Neuroscience |
| LANG Irene | SB | N094_Cell Communication in Health Disease |
| LANG Irene | SB | N094_Vascular Biology |
| LANGER Claus Oliver | SB | N094_Medical Imaging |
| LANGS Georg | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| LANGS Georg | SB | N094_Medical Physics |
| LUDVIK Bernhard | SB | N094_Endocrinology and Metabolism |
| LANZENBERGER Rupert | SB | N094_Medical Imaging |
| LANZENBERGER Rupert | SB | N094_Neuroscience |
| LASZTOCZI Balint | JB | N094_Neuroscience |
| LATOS Pauline | JB | N094_Molecular Mechanisms in Cell Biology |
| LECHNER-RADNER Helga | JB | N094_Clinical Research |
| LEHNER Manfred | SB | N094_Immunology |
| LEITGEB Rainer | SB | N094_Medical Physics |
| LEITSCH David | JB | N094_Immunology |

| | | |
|-------------------------|----|---|
| LEKSA Vladimir | JB | N094_Immunology |
| LEONARD Thomas | SB | N094_Signaling Mechanisms in Cellular Homeostasis (SMICH) |
| LICHTENBERGER Beate | JB | N094_Malignant Diseases |
| LINHART Birgit | JB | N094_Immunology |
| LION Thomas | SB | N094_Immunology |
| LIPP Hans-Joachim | SB | N094_Vascular Biology |
| LIU Mengyang | JB | N094_Medical Physics |
| LOEWE Robert | SB | N094_Vascular Biology |
| LOIZOU Joanna | SB | N094_Malignant Diseases |
| LOIZOU Joanna | SB | N094_Molecular Signal Transduction |
| LÖTSCH-GOJO Daniela | JB | N094_Malignant Diseases |
| LUBEC Gert | | N094_Neuroscience |
| LUGER Anton | SB | N094_Endocrinology and Metabolism |
| MA Yan | SB | N094_Immunology |
| MADL Christian | SB | N094_Endocrinology and Metabolism |
| MADL Ulrike | JB | N094_Endocrinology and Metabolism |
| MAIER Barbara | JB | N094_Immunology |
| MAIRHOFER Mario | JB | N094_Malignant Diseases |
| MAKRISTATHIS Athanasios | SB | N094_Immunology |
| MANDL Peter | JB | N094_Immunology |
| MITULOVIC Goran | JB | N094_Endocrinology and Metabolism |
| MARIAN Brigitte | SB | N094_Malignant Diseases |
| MARLOVITS Thomas | SB | N094_Integrative Structural Biology |
| MARTINEZ Javier Augusto | SB | N094_RNA Biology |
| MASCHERBAUER Julia | SB | N094_Vascular Biology |
| MATSUOKA Kazuhiko | JB | N094_Malignant Diseases |
| MAYERHÖFER Marius | SB | N094_Medical Imaging |
| MAYERHOFER Matthias | JB | N094_Malignant Diseases |
| MAYR Manuel | SB | N094_Vascular Biology |
| MECHTCHERIAKOVA Diana | SB | N094_Immunology |
| MECHTCHERIAKOVA Diana | SB | N094_Malignant Diseases |
| MELZER Sarah | JB | N094_Neuroscience |
| MENCHE Jörg | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| MERKEL Olaf | JB | N094_Molecular Signal Transduction |
| MERKLE Conrad | JB | N094_Medical Physics |
| MESKIENE Irute | SB | N094_Molecular Mechanisms of Cell Signaling |
| MESSNER Barbara | JB | N094_Vascular Biology |
| MEYERSPEER Martin | SB | N094_Medical Physics |
| MIHOVILOVIC Marko | SB | N094_Molecular Drug Targets |
| MIKULA Mario | JB | N094_Malignant Diseases |
| MIKULITS Wolfgang | SB | N094_Malignant Diseases |
| MINICHSDORFER Christoph | JB | N094_Molecular Signal Transduction |
| MITTERHAUSER Markus | SB | N094_Medical Imaging |
| MITTERHAUSER Markus | SB | N094_Medical Physics |
| MITTLBÖCK Martina | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| NIEDERLE Bruno | SB | N094_Endocrinology and Metabolism |
| MOHL Werner | SB | N094_Vascular Biology |
| MOLL Isabella | SB | N094_RNA Biology |
| MONJE QUIROGA Francisco | SB | N094_Molecular Signal Transduction |
| MORIGGL Richard | SB | N094_Malignant Diseases |

| | | |
|----------------------------|----|---|
| MORIGGL Richard | SB | N094_Molecular Signal Transduction |
| MOSER Ewald | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| MOSER Ewald | SB | N094_Medical Physics |
| MOSER Ewald | SB | N094_Neuroscience |
| MOTYKA Stanislav | JB | N094_Medical Imaging |
| MÜLLER Mathias | SB | N094_Inflammation and Immunity |
| MÜLLNER Ernst | SB | N094_Molecular Mechanisms of Cell Biology |
| NAGHILOUYE HIDAJI Aida | JB | N094_Neuroscience |
| NAGY Vanja | SB | N094_Neuroscience |
| NANOFF Christian | SB | N094_Molecular Signal Transduction |
| NEESEN Jürgen | SB | N094_Molecular Signal Transduction |
| NESVACIL Nicole | JB | N094_Medical Physics |
| NEUBAUER Heidi | JB | N094_Malignant Diseases |
| NEUHAUS Winfried | JB | N094_Neuroscience |
| NIEDERBERGER-LEPPIN Verena | SB | N094_Immunology |
| NIEDERBERGER-LEPPIN Verena | SB | N094_Molecular, Cellular and Clinical Allergology |
| OEHLER Rudolf | SB | N094_Endocrinology and Metabolism |
| NIESPODZIANA Katarzyna | JB | N094_Molecular, Cellular and Clinical Allergology |
| NIESS Eva | JB | N094_Medical Imaging |
| NIJMAN Sebastian | JB | N094_Malignant Diseases |
| NIMPF Johannes | SB | N094_Molecular Mechanisms of Cell Biology |
| NÜRNBERGER Sylvia | SB | N094_Immunology |
| OBERBAUER Rainer | SB | N094_Immunology |
| OBERBAUER Rainer | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| OBERLE Raimund | JB | N094_Immunology |
| OEHLER Rudolf | SB | N094_Immunology |
| OEHLER Rudolf | SB | N094_Malignant Diseases |
| OEHLER Rudolf | SB | N094_Vascular Biology |
| OGRIS Egon | SB | N094_Molecular Mechanisms of Cell Biology |
| OGRIS Egon | SB | N094_Molecular Mechanisms of Cell Signaling |
| OSMANAGIC-MYERS Selma | JB | N094_Vascular Biology |
| PIETSCHMANN Peter | SB | N094_Endocrinology and Metabolism |
| PABINGER Ingrid | SB | N094_Malignant Diseases |
| PABINGER Ingrid | SB | N094_Vascular Biology |
| PANZER-GRÜMAYER Renate | SB | N094_Malignant Diseases |
| PAULITSCHKE Verena | JB | N094_Malignant Diseases |
| PAVELKA Margit | SB | N094_Vascular Biology |
| PAVO Noemi | SB | N094_Vascular Biology |
| PAVONE-GYÖNGYÖSI Mariann | SB | N094_Vascular Biology |
| PETERS Jan-Michael | SB | N094_Integrative Structural Biology |
| PETZELBAUER Peter | SB | N094_Malignant Diseases |
| PETZELBAUER Peter | SB | N094_Vascular Biology |
| PFISTERER Karin | JB | N094_Molecular, Cellular and Clinical Allergology |
| Phillipe Cecile | JB | N094_Medical Imaging |
| PICKL Winfried | SB | N094_Immunology |
| PICKL Winfried | SB | N094_Molecular, Cellular and Clinical Allergology |
| PIETSCHMANN Peter | SB | N094_Molecular Signal Transduction |
| PRAGER Gerhard | SB | N094_Endocrinology and Metabolism |
| PIFL Christian | SB | N094_Neuroscience |
| PILAT-MICHALEK Nina | JB | N094_Immunology |

| | | |
|----------------------------------|----|---|
| PILS Dietmar | SB | N094_Malignant Diseases |
| PINKER-DOMENIG Katja | JB | N094_Malignant Diseases |
| PIRCHER Michael | SB | N094_Medical Physics |
| PODAR Klaus | SB | N094_Malignant Diseases |
| PODESSEER Bruno Karl | SB | N094_Vascular Biology |
| POLLAK Daniela | SB | N094_Cell Communication in Health Disease |
| POLLAK-MONJE QUIROGA Daniel | SB | N094_Molecular Signal Transduction |
| POLLAK-MONJE QUIROGA Daniel | SB | N094_Neuroscience |
| POLLHEIMER Jürgen | JB | N094_Immunology |
| POLLHEIMER Jürgen | JB | N094_Malignant Diseases |
| POLLHEIMER Jürgen | JB | N094_Molecular Signal Transduction |
| POLLREISZ Andreas | SB | N094_Neuroscience |
| POSCH Martin | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| PRAGER Gerald | SB | N094_Malignant Diseases |
| RAMI-MERHAR Birgit | JB | N094_Endocrinology and Metabolism |
| PROPST Friedrich | SB | N094_Molecular Mechanisms of Cell Signaling |
| PROSCH Helmut | JB | N094_Medical Imaging |
| RADAUER Christian | JB | N094_Immunology |
| RADTKE Christine | SB | N094_Neuroscience |
| REIBERGER Thomas | SB | N094_Endocrinology and Metabolism |
| RAUSCH Ivo | JB | N094_Medical Physics |
| REES Andrew | SB | N094_Immunology |
| REIBERGER Thomas | SB | N094_Vascular Biology |
| REPA Andreas | JB | N094_Endocrinology and Metabolism |
| REIPERT Birgit | SB | N094_Immunology |
| ROSTA Klara (nur für eine Diss!) | JB | N094_Endocrinology and Metabolism |
| REPIC Anna | JB | N094_Immunology |
| RIEDL Elisabeth | SB | N094_Vascular Biology |
| RITTER Markus | JB | N094_Medical Imaging |
| ROBERTS Philipp | JB | N094_Medical Physics |
| ROBINSON Simon | JB | N094_Medical Physics |
| ROMMER Paulus | SB | N094_Medical Imaging |
| ROSSMANITH Walter | SB | N094_Molecular Mechanisms of Cell Biology |
| ROSSMANITH Walter | SB | N094_RNA Biology |
| ROTH Erich | SB | N094_Endocrinology and Metabolism |
| SAEMANN Marcus | SB | N094_Endocrinology and Metabolism |
| ROTHENEDER Johann | SB | N094_Molecular Mechanisms of Cell Biology |
| RÜNZLER Dominik | JB | N094_Molecular Signal Transduction |
| SAEMANN Marcus | SB | N094_Immunology |
| SCHERER Thomas | SB | N094_Endocrinology and Metabolism |
| SAKAGUCHI Shinya | JB | N094_Immunology |
| SALZER Isabella | JB | N094_Molecular Signal Transduction |
| SAMWALD Matthias | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| SANDKÜHLER Jürgen | SB | N094_Cell Communication in Health Disease |
| SANDKÜHLER Jürgen | SB | N094_Neuroscience |
| SANDNER Sigrid | JB | N094_Vascular Biology |
| SANDNER Sigrid | JB | N094_Vascular Biology |
| SANDTNER Walter | JB | N094_Molecular Signal Transduction |
| SARTO-JACKSON Isabella | SB | N094_Neuroscience |
| SAYDAM Okay | SB | N094_Malignant Diseases |

| | | |
|------------------------|----|---|
| SCHABBAUER Gernot | JB | N094_Immunology |
| SCHABBAUER Gernot | JB | N094_Vascular Biology |
| SCHABUSSOVA Irma | JB | N094_Molecular, Cellular and Clinical Allergology |
| SCHÄFER Matthias | JB | N094_RNA Biology |
| SCHEMPER Michael | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| SCHEPELMANN Martin | JB | N094_Malignant Diseases |
| SCHICHO Kurt | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| SCHICHO Kurt | SB | N094_Medical Physics |
| SCHMETTERER Klaus | SB | N094_Immunology |
| SCHMETTERER Leopold | SB | N094_Medical Physics |
| SCHMETTERER Leopold | SB | N094_Vascular Biology |
| SCHMID Albrecht Ingo | JB | N094_Medical Physics |
| SCHMID Johannes | SB | N094_Molecular Signal Transduction |
| SCHMID Johannes | SB | N094_Vascular Biology |
| SCHMIDL Doreen | JB | N094_Vascular Biology |
| SCHMIDT Wolfgang M | SB | N094_Neuroscience |
| SCHMIDT-ERFURTH Ursula | SB | N094_Medical Imaging |
| SCHMIDT-ERFURTH Ursula | SB | N094_Medical Physics |
| SCHMIDT-ERFURTH Ursula | SB | N094_Molecular Signal Transduction |
| SCHOLZE Petra | SB | N094_Neuroscience |
| SCHOSSERER Markus | SB | N094_RNA Biology |
| SCHOSSLEITNER Klaudia | JB | N094_Vascular Biology |
| SCHREIBER Martin | SB | N094_Malignant Diseases |
| SCHREINER Wolfgang | SB | N094_Immunology |
| SCHREINER Wolfgang | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| SCHROTTMAIER Waltraud | JB | N094_Vascular Biology |
| SEEBÖCK Philipp | JB | N094_Medical Imaging |
| SEEBÖCK Rita | JB | N094_Malignant Diseases |
| SEISER Christian | SB | N094_Molecular Mechanisms of Cell Biology |
| SEISER Christian | SB | N094_Molecular Mechanisms of Cell Signaling |
| STAMM Tanja | SB | N094_Endocrinology and Metabolism |
| SERRUGIO Davide | JB | N094_Molecular Signal Transduction |
| SEXL Veronika | SB | N094_Inflammation and Immunity |
| SEXL Veronika | SB | N094_Molecular Signal Transduction |
| SHARIF Omar | JB | N094_Immunology |
| SHEHATA Medhat | SB | N094_Malignant Diseases |
| SIBILIA Maria | SB | N094_Inflammation and Immunity |
| SIBILIA Maria | SB | N094_Malignant Diseases |
| SILLER-MATULA Jolanta | JB | N094_Vascular Biology |
| SINGER Christian | SB | N094_Malignant Diseases |
| SITTE Harald | SB | N094_Molecular Drug Targets |
| SITTE Harald | SB | N094_Molecular Signal Transduction |
| SITTE Harald | SB | N094_Neuroscience |
| SKERN Timothy | SB | N094_Integrative Structural Biology |
| SKERN Timothy | SB | N094_Molecular Mechanisms of Cell Biology |
| SLADE Dea | SB | N094_Malignant Diseases |
| SLAK-RUPNIK Marjan | SB | N094_Molecular Signal Transduction |
| SMALL John Victor | SB | N094_Molecular Mechanisms of Cell Biology |
| STABER Philipp | JB | N094_Malignant Diseases |
| STANGL Herbert | SB | N094_Vascular Biology |

| | | |
|---------------------------|----|---|
| STARKL Philipp | JB | N094_Immunology |
| STARY Georg | SB | N094_Immunology |
| STAUDENHERZ Anton | JB | N094_Medical Physics |
| STEINBERGER Peter | SB | N094_Immunology |
| STEINBERGER Peter | SB | N094_Molecular, Cellular and Clinical Allergology |
| STEINER Günter | SB | N094_Immunology |
| STEINER Günter | SB | N094_Molecular Signal Transduction |
| STEININGER Christoph | SB | N094_Immunology |
| STEINKELLNER Thomas | JB | N094_Molecular Signal Transduction |
| STIASNY Karin | SB | N094_Immunology |
| STINGL Georg | SB | N094_Inflammation and Immunity |
| STINGL Georg | SB | N094_Molecular, Cellular and Clinical Allergology |
| STOCK Markus | JB | N094_Medical Physics |
| STOCKINGER Hannes | SB | N094_Cell Communication in Health Disease |
| STOCKINGER Hannes | SB | N094_Immunology |
| STOCKINGER Hannes | SB | N094_Molecular Signal Transduction |
| STÖCKL Johannes | SB | N094_Inflammation and Immunity |
| STOCKNER Thomas | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| STOCKNER Thomas | SB | N094_Molecular Signal Transduction |
| STOIBER-SAKAGUCHI Dagmar | SB | N094_Malignant Diseases |
| STOIBER-SAKAGUCHI Dagmar | JB | N094_Molecular Signal Transduction |
| STOLT-BERGNER Peggy | SB | N094_Integrative Structural Biology |
| STRAMETZ-JURANEK Jeanette | JB | N094_Vascular Biology |
| STRASSER Bernhard | JB | N094_Medical Physics |
| STULNIG Thomas | SB | N094_Endocrinology and Metabolism |
| STROBL Birgit | SB | N094_Malignant Diseases |
| STROBL Herbert | SB | N094_Immunology |
| STROBL Herbert | SB | N094_Inflammation and Immunity |
| STUDENIC Paul | JB | N094_Clinical Research |
| STULNIG Thomas | SB | N094_Cell Communication in Health Disease |
| STULNIG Thomas | SB | N094_Molecular Signal Transduction |
| TRAUNER Michael | SB | N094_Endocrinology and Metabolism |
| SUCIC Sonja | SB | N094_Molecular Signal Transduction |
| SUPERTI-FURGA Giulio | SB | N094_Cell Communication in Health Disease |
| SUPERTI-FURGA Giulio | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| SUPERTI-FURGA Giulio | SB | N094_Molecular Signal Transduction |
| SUTTERLÜTY-FALL Hedwig | SB | N094_Malignant Diseases |
| SWOBODA Ines | SB | N094_Immunology |
| SZAKACS Gergely | SB | N094_Malignant Diseases |
| SZEPFALUSI Zsolt | SB | N094_Molecular, Cellular and Clinical Allergology |
| TAN Yen | JB | N094_Malignant Diseases |
| TASCHNER-MANDL Sabine | SB | N094_Malignant Diseases |
| TASCHNER-MANDL Sabine | JB | N094_Medical Imaging |
| TASCHNER-MANDL Sabine | SB | N094_Neuroscience |
| THALHAMMER Theresia | SB | N094_Malignant Diseases |
| THURNER Stefan | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| TIMIN Eugen | JB | N094_Molecular Drug Targets |
| TODT Hannes | SB | N094_Molecular Drug Targets |
| TODT Hannes | SB | N094_Molecular Signal Transduction |
| TOMAZOU Eleni Marina | JB | N094_Malignant Diseases |

| | | |
|----------------------------|----|---|
| TRATTNIG Siegfried | SB | N094_Medical Imaging |
| TRATTNIG Siegfried | SB | N094_Medical Physics |
| TSCHUGGUEL Walter | SB | N094_Endocrinology and Metabolism |
| TROST Harald | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| TSCHACHLER Erwin | SB | N094_Molecular Signal Transduction |
| TSCHUGGUEL Walter | SB | N094_Molecular Signal Transduction |
| TSCHUGGUEL Walter | SB | N094_Vascular Biology |
| TSIANTOULAS Dimitrios | JB | N094_Vascular Biology |
| UHRIN Pavel | SB | N094_Vascular Biology |
| UNTERHUBER Angelika | SB | N094_Medical Physics |
| UNTERLASS Miriam | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| UNTERSMAYR-ELSENHUBER | JB | N094_Immunology |
| UNTERSMAYR-ELSENHUBER | JB | N094_Infection Biology |
| VALENT Peter | SB | N094_Malignant Diseases |
| VALENT Peter | SB | N094_Molecular, Cellular and Clinical Allergology |
| VALENTA Rudolf | SB | N094_Inflammation and Immunity |
| VALENTA Rudolf | SB | N094_Molecular, Cellular and Clinical Allergology |
| VALENTI Ornella | JB | N094_Neuroscience |
| VALKOVIC Ladislav | JB | N094_Medical Physics |
| VASS Clemens | SB | N094_Medical Physics |
| VILA Greisa | JB | N094_Endocrinology and Metabolism |
| WAGNER Ludwig | SB | N094_Endocrinology and Metabolism |
| VILARDO Elisa | JB | N094_RNA Biology |
| VILLUNGER Andreas | SB | N094_Immunology |
| VILLUNGER Andreas | SB | N094_Molecular Signal Transduction |
| VOGL Thomas | JB | N094_Immunology |
| VOGL Thomas | JB | N094_Malignant Diseases |
| VOGL Thomas | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| VOLF Ivo | SB | N094_Vascular Biology |
| VON HAESELER Arndt | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| VON HAESELER Arndt | SB | N094_RNA Biology |
| VRTALA Susanne | SB | N094_Immunology |
| VRTALA Susanne | SB | N094_Molecular, Cellular and Clinical Allergology |
| WADSAK Wolfgang | SB | N094_Medical Imaging |
| WAGNER Erwin | SB | N094_Malignant Diseases |
| WAGNER Oswald | SB | N094_Cell Communication in Health Disease |
| WAGNER Stephan | SB | N094_Malignant Diseases |
| WALDHÖR Thomas | SB | N094_Medical Informatics, Biostatistics & Complex Systems |
| WALDSTEIN Sebastian | JB | N094_Medical Imaging |
| WALOCHNIK Julia | SB | N094_Immunology |
| WANEK Thomas | SB | N094_Medical Imaging |
| WEBER Benedikt | SB | N094_Vascular Biology |
| WEBER Viktoria | JB | N094_Vascular Biology |
| WEICHHART Thomas | SB | N094_Immunology |
| WEICHHART Thomas | SB | N094_Molecular Signal Transduction |
| WEIGL Lukas | SB | N094_Molecular Signal Transduction |
| WEINHOFER-MOLISCH Isabelle | JB | N094_Neuroscience |
| WEINZINGER Anna | JB | N094_Molecular Drug Targets |
| WEISS Tamara | JB | N094_Neuroscience |
| WEITZER Georg | SB | N094_Molecular Mechanisms of Cell Biology |

| | | |
|---------------------------|----|---|
| WEKERLE Thomas | SB | N094_Immunology |
| WEKERLE Thomas | SB | N094_Inflammation and Immunity |
| WENINGER Wolfgang | SB | N094_Vascular Biology |
| WENINGER Wolfgang Peter | SB | N094_Immunology |
| WERKMEISTER Rene Marcel | SB | N094_Medical Physics |
| WERKMEISTER Rene Marcel | SB | N094_Vascular Biology |
| WIDHALM Kurt | SB | N094_Endocrinology and Metabolism |
| WICHE Gerhard | SB | N094_Molecular Mechanisms of Cell Signaling |
| WIDDER Stefanie | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| WIEDERMANN-SCHMIDT Ursula | SB | N094_Immunology |
| WIEDERMANN-SCHMIDT Ursula | SB | N094_Molecular, Cellular and Clinical Allergology |
| WIESER Rotraud | SB | N094_Malignant Diseases |
| WINHOFER Yvonne | JB | N094_Endocrinology and Metabolism |
| WIESNER Christoph | JB | N094_Molecular Signal Transduction |
| WIJNVELD Michiel | JB | N094_Immunology |
| WIJNVELD Michiel | JB | N094_Infection Biology |
| WINDISCHBERGER Christian | SB | N094_Medical Physics |
| WINKLER Juliane | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| WINKLER Juliane | JB | N094_Malignant Diseases |
| WINTER Georg | SB | N094_Malignant Diseases |
| WINTER Georg | SB | N094_Molecular Signal Transduction |
| WINTER Lilli | SB | N094_Neurosciences |
| WISGRILL Lukas | JB | N094_Immunology |
| WOJTA Johann | SB | N094_Vascular Biology |
| WORDA Christof | JB | N094_Endocrinology and Metabolism |
| YOTOVA Iveta | JB | N094_Endocrinology and Metabolism |
| WOSSIDLO Mark | JB | N094_Molecular Mechanism of Cell Biology |
| YANG Jae-Won | SB | N094_Molecular Signal Transduction |
| ZECHNER Werner | SB | N094_Medical Physics |
| ZEHETMAYER Sonja | JB | N094_Medical Informatics, Biostatistics & Complex Systems |
| ZEILLINGER Robert | SB | N094_Malignant Diseases |
| ZEYDA Maximilian | SB | N094_Endocrinology and Metabolism |
| ZELLNER Maria | SB | N094_Neuroscience |
| ZELLNER Maria | SB | N094_Vascular Biology |
| ZELNIKER Thomas | JB | N094_Vascular Biology |
| ZENZ Rainer | SB | N094_Malignant Diseases |
| ZEZULA Jürgen | SB | N094_Molecular Signal Transduction |
| ZIMPRICH Friedrich | SB | N094_Neuroscience |
| ZLABINGER Gerhard | SB | N094_Immunology |