

Supervisors' 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
ANDREAS Martin	SB	N094_ Vascular Biology
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 Talia	SB	N094_ Immunology
BARLOW Denise	SB	N094_ Molecular Signal Transduction
BAROZZI Iros	JB	N094_ Malignant Diseases
BAROZZI Iros	JB	N094_ Medical Informatics, Biostatistics & Complex Systems
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 Sa	SB	N094_ Endocrinology and Metabolism
BAUMGARTNER-PARZER Sa	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 A	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 D	SB	N094_Malignant Diseases
CAL GONZALES Jacobo	JB	N094_Medical Physics
CAMPANA Raffaella	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
ECKL-DORNA Julia	SB	N094_Immunology
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
EKMEKCIOGLU 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
FÖRSTER-WALDL Elisabeth	SB	N094_Immunology
FORSTNER Christina	JB	N094_Immunology
FRASS-KRIEGL Roberta	JB	N094_Medical Physics
FREISSMUTH Michael	SB	N094_Cell Communication in Health Disease
FREISSMUTH Michael	SB	N094_Molecular Signal Transduction
FREISSMUTH 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
HATAMIKIA Sepideh	JB	N094_Medical Physics
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	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-SOMMERGRU	SB	N094_Molecular, Cellular and Clinical Allergology
HÖFTBERGER Romana	JB	N094_Neuroscience
HOHENEGGER 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 Alexandr	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
KITTLER 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
KNIHA Edwin	JB	N094_Infection Biology
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	SB	N094_Medical Imaging
KUNTNER-HANNES Claudia	JB	N094_Medical Physics
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
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
LUDVIK Bernhard	SB	N094_Endocrinology and Metabolism
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
MAHBOD Amireeza	JB	N094_Medical Informatics, Biostatistics & Complex Systems
MAIER Barbara	JB	N094_Immunology
MAIRHOFER Mario	JB	N094_Malignant Diseases
MAKRISTATHIS Athanasios	SB	N094_Immunology
MANDL Peter	JB	N094_Immunology
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 Irite	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
MILDNER Michael	JB	N094_Immunology
MINICHMAYR Iris	JB	N094_Infection Biology
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
MITULOVIC Goran	JB	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 Veronika	SB	N094_Immunology
NIEDERBERGER-LEPPIN Veronika	SB	N094_Molecular, Cellular and Clinical Allergology
NIEDERLE Bruno	SB	N094_Endocrinology and Metabolism
NIESPODZIANA Katarzyna	JB	N094_Molecular, Cellular and Clinical Allergology
NIESS Eva	JB	N094_Medical Imaging
NIESS Fabian	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_Endocrinology and Metabolism
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
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 Marianna	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_Endocrinology and Metabolism
PIETSCHMANN Peter	SB	N094_Molecular Signal Transduction
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
PODESSER Bruno Karl	SB	N094_Vascular Biology
POLLAK Daniela	SB	N094_Cell Communication in Health Disease
POLLAK-MONJE QUIROGA	SB	N094_Molecular Signal Transduction
POLLAK-MONJE QUIROGA	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
PRAGER Gerhard	SB	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
RAMI-MERHAR Birgit	JB	N094_Endocrinology and Metabolism
RAUSCH Ivo	JB	N094_Medical Physics
REES Andrew	SB	N094_Immunology
REIBERGER Thomas	SB	N094_Endocrinology and Metabolism
REIBERGER Thomas	SB	N094_Vascular Biology
REIPERT Birgit	SB	N094_Immunology
REPA Andreas	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
ROMMER Paulus	SB	N094_Neuroscience
ROSSMANITH Walter	SB	N094_Molecular Mechanisms of Cell Biology
ROSSMANITH Walter	SB	N094_RNA Biology
ROSTA Klara (nur für eine D	JB	N094_Endocrinology and Metabolism
ROTH Erich	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_Endocrinology and Metabolism
SAEMANN Marcus	SB	N094_Immunology
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
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
SCHPELMANN Martin	JB	N094_Malignant Diseases
SCHERER Thomas	SB	N094_Endocrinology and Metabolism
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
SCHOSSEITNER 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
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	SB	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
STAMM Tanja	SB	N094_Endocrinology and Metabolism
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 Jeane	JB	N094_Vascular Biology
STRASSER Bernhard	JB	N094_Medical Physics
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_Endocrinology and Metabolism
STULNIG Thomas	SB	N094_Molecular Signal Transduction
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
TRAUNER Michael	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_Endocrinology and Metabolism
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
UNTERSMAJR-ELSENHUBE	JB	N094_Immunology
UNTERSMAJR-ELSENHUBE	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
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 Ludwig	SB	N094_Endocrinology and Metabolism
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 Isab	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 Marce	SB	N094_Medical Physics
WERKMEISTER Rene Marce	SB	N094_Vascular Biology
WICHE Gerhard	SB	N094_Molecular Mechanisms of Cell Signaling
WIDDER Stefanie	JB	N094_Medical Informatics, Biostatistics & Complex Systems
WIDHALM Kurt	SB	N094_Endocrinology and Metabolism
WIEDERMANN-SCHMIDT U	SB	N094_Immunology
WIEDERMANN-SCHMIDT U	SB	N094_Molecular, Cellular and Clinical Allergology
WIESER Rotraud	SB	N094_Malignant Diseases
WIESNER Christoph	JB	N094_Molecular Signal Transduction
WIJNVELD Michiel	JB	N094_Immunology
WIJNVELD Michiel	JB	N094_Infection Biology
WINDISCHBERGER Christia	SB	N094_Medical Physics
WINHOFER Yvonne	JB	N094_Endocrinology and Metabolism
WINKLER Juliane	JB	N094_Malignant Diseases
WINKLER Juliane	JB	N094_Medical Informatics, Biostatistics & Complex Systems
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
WOSSIDLO Mark	JB	N094_Molecular Mechanism of Cell Biology
YANG Jae-Won	SB	N094_Molecular Signal Transduction
YOTOVA Iveta	JB	N094_Endocrinology and Metabolism
ZECHNER Werner	SB	N094_Medical Physics
ZEHETMAYER Sonja	JB	N094_Medical Informatics, Biostatistics & Complex Systems
ZEILLINGER Robert	SB	N094_Malignant Diseases
ZELLNER Maria	SB	N094_Neuroscience
ZELLNER Maria	SB	N094_Vascular Biology
ZELNIKER Thomas	JB	N094_Vascular Biology
ZENZ Rainer	SB	N094_Malignant Diseases
ZEYDA Maximilian	SB	N094_Endocrinology and Metabolism
ZEZULA Jürgen	SB	N094_Molecular Signal Transduction
ZIMPRICH Friedrich	SB	N094_Neuroscience
ZLABINGER Gerhard	SB	N094_Immunology