## Concert Program, May 8th, 2025 | Garden Pavilion, Würzburg Juliusspital

### Ludwig van Beethoven

(1770-1827)

Cello Sonata No.5, Op. 102 No.2 (1817)

I. Allegro con brio

II. Adagio con molto sentimento d'affetto

III. Allegro – Allegro fugato

#### Robert Schumann (1810-1856)

### Adagio and Allegro Op. 70 (1849)

I. Adagio II. Allegro

# Claude Debussy (1862-1918)

#### Sonate pour violoncelle et piano (1915)

I. Prologue: Lent, sostenuto e molto risoluto

II. Sérénade: Modérément animé III. Finale: Animé, léger et nerveux



Lukas Plag, (Violoncello) born in Weimar in 1997, received his first lessons from Benjamin Jupé in 2008 and continued his training with Prof. Wolfgang E. Schmidt in 2009. In 2014, he began his early studies with Prof. Peter Bruns in Leipzig and switched to Prof. Wen

Sinn Yang for his master's degree after completing his bachelor's degree in 2020. After his master's degree, he began his Excellence in Performance studies with Prof. Wen-Sinn Yang in Munich.

He expanded his cellistic knowledge in masterclasses with Prof. Peter Bruns, Daniel Müller-Schott, Prof. Jens-Peter Maintz, Alban Gerhardt, Prof. Wolfgang Boettcher, Prof. Marie-Elisabeth Hecker and Norman Fischer.

Many national (including Beethoven Bonnensis 2013) and international successes (including 1st prize Gustav Mahler Competition 2022, concours flame paris, concertino Praga) as well as chamber music projects such as the Kronberg Masterclasses or Chamber Lab Montecastelli enriched his training. His increasing activity with various orchestras such as the Philharmonie Baden Baden, the Norddeutsche Philharmonie Rostock or the Philharmonie Zuidnederland etc. has brought him solo concerts, radio appearances (including on BBC Radio) as well as engagements as a chamber musician. He gained orchestral experience during his rehearsal year as deputy solo cellist at the Frankfurt Opera. Lukas was a grateful scholarship holder of the Oscar and Vera Ritter Foundation, the Dr. Arthur Pfungst Foundation and has been a member of the Landesstiftung Villa Musica Rheinland-Pfalz since the 2022/23 season.



Jörg Wischhusen received his first piano lessons at the age of 6 from Marianne Klimitz at the Baden Conservatory in Karlsruhe. He later became a student of Ulrike Meyer (Karlsruhe University of Music). From 1993 he studied biochemistry at the University of Tübingen as

a scholarship holder of the German National Academic Foundation and piano chamber music at the Winterthur Conservatory (class of Prof. Friedemann Rieger). He also took part in masterclasses with Menahem Pressler, Murray Perahia, Bruno Canino, Konrad Richter, the Trio Fontenay, the Guarneri Trio Prague and others. In 1999, he completed both studies with the grade every goods.

He was awarded prizes at >Jugend musiziert< (1st national prize 1993) and the international competitions in Chartres, Markneukirchen and Prague. He has made radio and CD recordings of works by Beethoven, Rossini, Schubert, Schumann, Liszt, Brahms, Reinecke, Raff, Labor, Strauss, Dukas, Orff, Hindemith, Weill, Ravel, Poulenc, Vignery, Ibert and Dutilleux. He has been invited to international festivals (Festival Mecklenburg-Vorpommern, Inselmusik Lindau, Ceresio Estate, Lugano, Festival de Montreux-Vevey, Prague Spring, Festival Mitte Europa, Midsummer Nights Oslo and others) and has performed in France, Italy, Spain, Switzerland, Great Britain, Norway, the Czech Republic as well as in North and South America. As a soloist, he has performed under Dennis Russel Davies and Heinz Holliger, among others. As a chamber musician and Lied accompanist, he works with renowned soloists. As a lecturer, he has given masterclasses on song interpretation in Cameroon at the invitation of the Goethe Institute.

Parallel to his concert activities, Jörg Wischhusen teaches and researches as a university professor for experimental tumor immunology at the University Hospital of Würzburg. He is the scientific founder of the Munich-based biotechnology company CatalYm GmbH and co-founder of Toleris Biotherapeutics GmbH. In 2022, he was awarded the Innovation Prize of the Bioregions of Germany.





Thursday, May 8 <sup>th</sup>				
11:30 am	Registration and welcome snack			
12:30–12:50 pm	Welcome address Maurice Ravel (1875–1937)	and musical interlude Sonatine pour piano (1905) I. Modéré II. Mouvement de menuet III. Animé		

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Session I – Novel cellular therapies Chair: Jessica Peter, Philipp Weis			
12:50-1:20 pm R	icardo Grieshaber-Bouyer		
Breakthrough imm	unotherapies: Clinical experience and molecular mechanisms		
1:20-1:50 pm S	amir Parekh		
Targeting CAR-T Re	sistance Mechanisms in Myeloma		
1:50-2:20 pm Jo	pel Rurik		
Generating CAR T o	ells in vivo using mRNA and targeted LNPs		

Conversion break / Coffee / Group Photo 2:20-2:50 pm

Session II – Immune microenvironment and Surveillance						
Chair: Anna Fleischer, Sofie-Katrin Kadel						
2:50-3:20 pm	Andrew Macphe	erson				

Deconstruction of functional mucosal immune responses using reversible microbiota colonization

3:20-3:50 pm Christiane A. Optiz

Metabolic targets in translational immunology

Janina Marißen 3:50-4:10 pm

Staphylococcus epidermidis colonization and bacteriophages in preterm neonatal infants

Concert

Lukas Plag, cello; Jörg Wischhusen, piano 4:10-5:00 pm

Musical pieces by Ludwig van Beethoven, Robert Schumann

and Claude Debussy

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INFORMATION Interdisziplinäres Zentrum für Klinische Forschung (IZKF) Würzburg 

		Friday, May 9 <sup>th</sup>		
	Session III – Imm Chair: Alma Zerne	une dynamics in inflammatory disease ecke-Madsen		
	9:00-9:30 am	Mercedes Ricote		
Transcriptional and epigenetic regulation of macrophages by nuclear receptors		nd epigenetic regulation of macrophages by nuclear receptors		
	9:30–10:00 am	Ebba Brakenhielm		
Resolution of myocardial inflammation via lymphatics - mechanisms and therapeutic t				
	10:00–10:30 am	Anja Hauser		
Spatial Immunology		ogy		
	10:30-10:50 am	Anna Fleischer		

ENDOLEASE - The First Implantable Platform Technology for Superselective Intra-Arterial

Poster Session – Lunch (served 11:45 a.m.) 10:50-1:00 pm

Special Session IV - Novel therapies - How to spin-off

Chair: Matthias Goebeler

Drug Delivery

Holger Reithinger/Prof. Jörg Wischhusen 1:00-2:00 pm

Partnering with Venture Capital to travel from target to therapy: GDF-15, CatalYm and GDFATHER

2:00-2:30pm Eugen Leo

GDF-15 blockade as novel I/O treatment strategy in cancer

Coffee Break 2:30-3:00 pm

Session V – Novel protein-based therapeutic approaches

Chairs: Simon Goller, Caroline Glatzel

3:00-3:30 pm Sophia Karagiannis

Harnessing Macrophages for Cancer Immunotherapy with IgE Class Antibodies

Christian Klein 3:30-4:00 pm

The Present and Future of Bispecific Antibodies for Cancer Immunotherapy

4:00-4:30 pm Martin Lohse

Delivering therapeutic RNAs with lipid nanoparticles

4:30-4:45 pm Poster awards/Closing remarks/Adjun