

DAT-1 (77) NGGGAR I PYFLT IFAG
 DAT-2 (65) NGGGAR I PYLIF TCG
 GAT-3 (8) NGGGAR I PYLIF TCG
 LYT-1 (11) NGGGAR I PYLIF TCG
 GLYT-2 (224) NGGGAR I PYLMM ALAG
 hTAUT (74) NGGGAR I PYFIF FGSG
 hCRET (85) NGGGV I PYVLI LVGG
 hPROT (70) NGGGAR I PYFLM AICG

The Number of Participants is limited to 160. We will award Student Travel Grants!

B

hDAT (318) VCFSL VGR VLIASFSS
 hNET (315) IFFSL AGF VLIASFAS
 hSERT (333) IFFSL PGR VLLAFAS
 hGAT-1 (292) IFFSY LGL SLIALGS
 rGAT-1 (292) IFFSY LGL SLIALGS
 rGAT-2 (286) IFFSF ICL CLTALGS
 hGAT-3 (306) IFFSY ICL CLTALGS
 hGLYT-1 (354) IFYSL CAW GLITMAS
 hGLYT-2 (474) IFFSL AAW GLITLSS
 hTAUT (298) IFFSY ICL AMTSLGS
 hCRET (313) IFFSY IGL ALTALGS

SFB 35 - Transmembrane Transporters in Health and Disease



8th SFB-Symposium 2015

Scientific Sessions and Postersession

September, 7 - 9, 2015

Great Lecture Hall, University Clinic of Dentistry

Sensengasse 2a, 1090 Vienna

- Suresh Ambudkar
- Ivet Bahar
- Michael H. Baumann
- Scott C. Blanchard
- Liz Carpenter
- Peter Chiba
- Thorben Cordes

- Peter Hinterdorfer
- Raul R. Gainetdinov
- Margaret Gnegy
- Edmund Kunji
- Hassane Mchaourab
- Joseph Mindell
- Sergei Noskov

- Martin Pos
- Rajini Rao
- Nico Reyes
- Jeffrey D. Rothstein
- Avner Schlessinger
- Gerhard Schütz
- Maria Sibia

- Bruno Stieger
- Gergely Szakacs
- Dirk Trauner
- Michael Trauner
- Hendrik van Veen

www.sfb35.at