

Are you also in the “Transporter” business ?



Our Panel of Electrogenic Transporters and Exchangers Assays

Transporters and Exchangers are receiving more and more attention as interesting target classes for the pharma industry. **We offer services** based on our well recognized expertise on **electrogenic targets** and our comprehensive platforms of **cell lines** and **technologies**.

(release July 2017)

Transporters	Symbol	Gene ID
MRP4	ABCC4	10257
DAT	SLC6A3	6531
GAT1	SLC6A1	6529
GAT3	SLC6A11	6538
GLYT1	SLC6A9	6536
GLYT2	SLC6A5	9152
NET	SLC6A2	6530
Glut1-rat	Slc2a1	24778
Glut2-rat	Slc2a2	25351
Glut3-rat	Slc2a3	25551
GLUT1-canine	SLC2A1	482437
GLUT2-canine	SLC2A2	488165
GLUT3-canine	SLC2A3	403997
NPT2a	SLC34A1	6569
NPT2a-dog	SLC34A1	479275
NPT2a-rat	SLC34A1	25548
NPT2b	SLC34A2	10568
NPT2c-mutant	SLC34A3	142680
FPN1 ^{NEW!}	SLC40A1	30061

Exchangers	Symbol	Gene ID
NCKX3	SLC24A3	57419
NCX1	SLC8A1	6546
NCX2	SLC8A2	6543

FEATURES

- ✓ Stable transfected cell lines
- ✓ Fully validated for HTS application
- ✓ Various read outs available

APPLICATIONS

- ✓ Hit discovery programs
- ✓ Hit follow-up programs

TECHNOLOGIES

- ✓ FLIPR
- ✓ Manual patch clamp
- ✓ Automated patch clamp

Contact us to receive further information on our offers

Axxam SpA
Open Zone
Via Meucci 3 – 20091, Bresso, Milan (Italy)

Phone +39 02 2105634
info@axxam.com
www.axxam.com

AXXAM
INNOVATES, ENABLES, PERFORMS

Please be aware that the provision of the above listed assays may require third party licenses. All products are for research use only.