

1. ID: 515651
Impact of Pals1 on Expression and Localization of Transporters Belonging to the Solute Carrier Family.
Front Mol Biosci 2022; 9(): ; Impact Factor=n.a.; Impact Factor 2021=6.113;
Typ=Journal Article;
Berghaus C, Groh AC, Breljak D, **Ciarimboli G**, Sabolić I, **Pavenstädt H**, **Weide T**
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden
2. ID: 515654
Editorial: Mitochondria in Renal Health and Disease, Volume II.
Front Physiol 2022; 12(): ; Impact Factor=n.a.; Impact Factor 2021=4.755;
Typ=Editorial;
Plotnikov E, **Ciarimboli G**
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden
3. ID: 514435
Exacerbation of Cisplatin Cellular Toxicity by Regulation of the Human Organic Cation Transporter 2 through Angiotensin II.
Int J Mol Sci 2022; 23(24): ; Impact Factor=n.a.; Impact Factor 2021=6.208;
Typ=Journal Article;
Kantauskaite M, Hucke A, Snieder B, Ciarimboli G
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden
4. ID: 515627
Interaction of Masitinib with Organic Cation Transporters.
Int J Mol Sci 2022; 23(22): ; Impact Factor=n.a.; Impact Factor 2021=6.208;
Typ=Journal Article;
Harrach S, Haag J, Steinbüchel M, Schröter R, Neugebauer U, Bertrand J, **Ciarimboli G**
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden
5. ID: 515640
Physiology, Biochemistry and Pharmacology of Transporters for Organic Cations 2.0.
Int J Mol Sci 2022; 23(11): ; Impact Factor=n.a.; Impact Factor 2021=6.208;
Typ=Editorial;
Ciarimboli G
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden
6. ID: 515653
Role of Organic Cation Transporter 2 in Autophagy Induced by Platinum Derivatives.
Int J Mol Sci 2022; 23(3): ; Impact Factor=n.a.; Impact Factor 2021=6.208;
Typ=Journal Article;
Eltayeb SA, Ciarimboli G, Beul K, Seno Di Marco G, Barz V
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden
7. ID: 515647
IFITM3 Interacts with the HBV/HDV Receptor NTCP and Modulates Virus Entry and Infection.
Viruses 2022; 14(4): ; Impact Factor=n.a.; Impact Factor 2021=5.818; Typ=Journal Article;
Palatini M, Müller SF, Kirstgen M, Leiting S, Lehmann F, Soppa L, Goldmann N, Müller C, Lowjaga KAAT, Alber J, **Ciarimboli G**, Ziebuhr J, Glebe D, Geyer J
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden