



## Projekta Izp-2018/1-0143 rezultāti

### Izoformu selektīvi PDI inhibitori: dizains, sintēze un SAR

*Oriģināli zinātniskie raksti, kas publicēti zinātniskos žurnālos, rakstu krājumos vai konferenču rakstu krājumos, kuri ir indeksēti datu bāzēs Web of Science Core Collection, SCOPUS vai ERIH PLUS*

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2. Stojak, M.; Milczarek, M.; Kurpinska, A.; Suraj-Prazmowska, J.; Kaczara, P.; Wojnar-Lason, K.; Banach, J.; Stachowicz-Suhs, M.; Rossowska, J.; Kalviņš, I.; et al. Protein disulphide isomerase a1 is involved in the regulation of breast cancer cell adhesion and transmigration via lung microvascular endothelial cells. – Cancers, 2020, 12 (10), 1-22, <https://doi.org/10.3390/cancers12102850>
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*Citās valstīs un starptautiskās institūcijās nostiprinātas intelektuālā īpašuma tiesības*

1. Aromatic sulfonamides derivatives that inhibits PDA1, their synthesis and use. PCT patent WO2021141506.
2. Aromatic sulfonamides derivatives that inhibits PDA3, their synthesis and use. PCT patent WO2021141507



3. Antiviral aromatic sulfonamides derivatives, their synthesis and use. PCT patent WO2021141508