

Xalqaro anjuman o'z ishini boshladi

Bugun bir yo'nalishdagi fanning taraqqiyoti mamlakatda o'sha fan bilan bog'liq sohalarning rivojiga xizmat qiladi. 2023-yil 15-16-mart kunlari O'zbekiston Fanlar akademiyasi O'simlik moddolari kimyosi institutida o'tkazilayotgan "Tabiiy birikmalar kimyosining dolzarb muammolari" mavzusidagi xalqaro ilmiy amaliy anjuman o'z ishini boshladi. Xalqaro konferensiya doirasida tabiiy birikmalar va ularning hosilalari kimyosi, biologiyasi, farmakologiya va texnologiyasi, shuningdek ular asosida tibbiyot dori vositalari va qishloq xo'jaligi uchun preparatlar yaratish, hamda ularni amaliyotga joriy etish borasida erishilgan muvaffaqiyatlar, muammo va istiqbollari muhokama qilinadi. Anjuman 16-mart kuni o'z ishini yakunlaydi.



Адресные соединения для диагностики и терапии HER2/neu положительных опухолей



- Cancer cell
- breast cancer
 - ovarian cancer
 - stomach cancer
 - lung cancer
 - etc.

Nat. Biotechnology 2003, USA patent 2006, J Biomed Opt 2009, PNAS USA 2009 & 2010 & 2018 & 2022, Nanomedicine 2011, J Great New Drug 2011, PNAS ONE 2008 & 2011 & 2012, Biochimie 2012, J Biophotonics 2012, J Biomed Opt 2013, Probiotics 2013, Theranostics 2013, Nat. Nanotechnology 2014, Oncotarget 2015, Sci. Report 2016 & 2018 & 2019 & 2022, Nanoscale 2016 & 2017, Bioconjug Chem 2017, Contrast Media & Mol Imaging 2018, ACS Appl. Mater. Interfaces 2018 & 2019, Pharmaceutics 2019, Int. J. Molecular Sciences, 2019, Int. J. Oncol., 2019, Mol. Pharm., 2019, J. Controlled Release 2016 & 2018 & 2020 & 2021, J. Nucl. Med., 2019 & 2021, ACS Nano 2013 & 2020 & 2021, Oncology 2022, ACS App Nano Materials 2022, J Immunother Cancer 2022, LSA 2022, Nat Communications 2022