NT5C2 germline variants alter thiopurine metabolism and are associated with acquired NT5C2 relapse mutations in childhood acute lymphoblastic leukaemia - DTU Orbit (04/11/2018)

NT5C2 germline variants alter thiopurine metabolism and are associated with acquired NT5C2 relapse mutations in childhood acute lymphoblastic leukaemia. Tulstrup, Morten; Grosjean, Marie; Nielsen, Stine Nygaard; Grell, Kathrine; Wolthers, Benjamin Ole; Wegener, Peder Skov; Jonsson, Olafur Gisli; Lund, Bendik; Harila-Saari, Arja; Abrahamsson, Jonas; Vaitkeviciene, Goda; Pruunsild, Kaie; Toft, Nina; Holm, Mette; Hulegården, Erik; Liestøl, Sigurd; Griskevicius, Laimonas; Punab, Mari; Wang, Jinhua; Carroll, William L.; Zhang, Zeyu; Dalgaard, Marlene D.; Gupta, Ramneek; Nersting, Jacob; Schmiegelow, Kjeld.


Research output: Research - peer-review › Journal article – Annual report year: 2018