

## Bartłomiej Tomasik

### Lista publikacji z dnia 31 października 2018

#### Publikacje w czasopismach

Kacperska MJ.\*, Jastrzębski K.\* , Tomasik B.\* , Walenczak J., Konarska-Król M., Głabiński A., 2015, **Selected extracellular microRNA as potential biomarkers of multiple sclerosis activity-preliminary study**, *Journal of Molecular Neuroscience* 56(1): s. 154-63

\*contributed equally

Braun M.\* , Tomasik B.\* , Wrona E.\* , Fendler W., Jarosz-Chobot P., Szadkowska A., Zmysłowska A., Wilson J., Mlynarski W., 2016, **The Stricter the Better? The Relationship between Targeted HbA1c Values and Metabolic Control of Pediatric Type 1 Diabetes Mellitus**, *Journal of Diabetes Research* 2016:5490258

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Braun M., Pastorczak A., Fendler W., Madzio J., Tomasik B., Taha J., Bielska M., Sędek L., Szczepański T., Matysiak M., Derwich K., Lejman M., Kowalczyk J., Kazanowska B., Badowska W., Styczyński J., Irga-Jaworska N., Trelińska J., Zalewska-Szewczyk B., Pierlejewski F., Włodarska I., Mlynarski W., Polish Pediatric Leukemia/Lymphoma Study Group (PPLLSG), 2017, **Biallelic loss of CDKN2A is associated with poor response to treatment in pediatric acute lymphoblastic leukemia**, *Leukemia & Lymphoma* 58(5): s. 1162-1171

Tomasik B.\* , Pastorczak A.\* , Fendler W., Bartłomiejczyk M., Braun M., Mycko M., Madzio J., Polakowska E., Ulińska E., Matysiak M., Derwich K., Lejman M., Kowalczyk J., Badowska W., Kazanowska B., Szczepański T., Styczyński J., Irga-Jaworska N., Mlynarski W., Polish Pediatric Leukemia/Lymphoma Study Group (PPLLSG), 2018, **Heterozygous carriers of germline c.657\_661del5 founder mutation in NBN gene are at risk of central nervous system relapse of B-cell precursor acute lymphoblastic leukemia**, *Haematologica*, 103(5): s. e200-e203

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Tomasik B.\* , Chałubińska-Fendler J.\* , Chowdhury D., Fendler W., 2018, **Potential of serum microRNAs as biomarkers of radiation injury and tools for individualization of radiotherapy**, *Translational Research*, 201: s. 71-83

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