Publications Using Data from BTRIS – as of February 2022

2021


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Abdom Radiol (NY) 46, 3301-3308. https://doi.org/10.1007s00261-021-02999-9;
https://www.ncbi.nlm.nih.gov/pubmed/33688985


• Rubin AG, Schvey NA, Shank LM, Altman DR, Swanson TN, Ramirez E, Moore NA, Jaramillo M, Ramirez S, Davis EK, Broadney MM, LeMay-Russell S, Byrne ME, Parker MK, Brady SM, Kelly NR, Tanofsky-Kraff M, Yanovski JA (2021) Associations between weight-
Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


2020


Publications Using Data from BTRIS – as of February 2022


https://doi.org/10.1038s41598-020-64852-1; https://www.ncbi.nlm.nih.gov/pubmed/32433473


• Byrne ME, Shank LM, Altman DR, Swanson TN, Ramirez E, Moore NA, Rubin SG, LeMay-Russell S, Parker MN, Kaufman RE, Yang SB, Torres SL, Brady SM, Kelly NR, Tanofsky-
Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

https://doi.org/10.1016j.urology.2020.11.025;


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


• Sloan ME, Gowin JL, Janakiraman R, Ester CD, Stoddard J, Stangl B, Ramchandani VA (2020). High-risk social drinkers and heavy drinkers display similar rates of alcohol
Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


2019


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS — as of February 2022


Publications Using Data from BTRIS – as of February 2022


- Jayakrishnan R, Lao Q, Adams SD, Ward WW, Merke DP (2019). Revisiting the association of HLA alleles and haplotypes with CYP21A2 mutations in a large cohort of
Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Characteristics and Genotype-Phenotype Analysis of MEN1 Patients with Thymic Neuroendocrine Tumors. The Endocrine Society's 101st annual meeting pp. 10.1210js.2019-SUN-331


Publications Using Data from BTRIS – as of February 2022

- Papadakis GZ, Manikis GC, Karantanas AH, Florenzano P, Bagci U, Marias K, Collins MT, Boyce AM (2019). sup18sup F-NaF PETCT IMAGING IN FIBROUS DYSPLASIA OF BONE. J
Publications Using Data from BTRIS – as of February 2022


• Schvey NA, Marwitz SE, Mi SJ, Galescu OA, Broadney MM, Young-Hyman D, Brady SM, Reynolds JC, Tanofsky-Kraff M, Yanovski SZ, Yanovski JA (2019). Weight-based teasing is associated with gain in BMI and fat mass among children and adolescents at-risk for...
Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


2018


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

https://doi.org/10.11581078-0432.CCR-17-2101;


• Lin AA, Freeman AF, Nutman TB (2018). IL-10 Indirectly Downregulates IL-4-Induced IgE Production by Human B Cells. Immunohorizons 2, 398-406. doi.org/10.4049immunohorizons.1800076;
Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022
levels of immunoglobulin and neutrophils with poor patient survival. British Journal of Haematology, in press.


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022


2017


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

2016


Publications Using Data from BTRIS – as of February 2022

https://doi.org/10.1124jpet.116.232975;

https://doi.org/10.1371journal.pone.0161725;


Publications Using Data from BTRIS — as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


2015

Publications Using Data from BTRIS – as of February 2022

4196-211. [https://doi.org/10.1172/JCI81260; https://www.ncbi.nlm.nih.gov/pubmed/26524591]


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022

2014


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022


Before 2014


Publications Using Data from BTRIS – as of February 2022

- Sarah Shafer Berger, Camden Elliott, Lisa M Ranzenhofer, Lauren B Shomaker, Louise Hannallah, Sara E Field, Jami F Young, Tracy Sbrocco, Denise E Wilfley, Jack A Yanovski,
Publications Using Data from BTRIS – as of February 2022


Publications Using Data from BTRIS – as of February 2022

Publications Using Data from BTRIS – as of February 2022

- Susan Moir, Suk See De Ravin, Brian H Santich, Jin Young Kim, Jacqueline G Posada, Jason Ho, Clarisa M Buckner, Wei Wang, Lela Kardava, Mary Garofalo, Beatriz E Marciano, Jody
Publications Using Data from BTRIS – as of February 2022

- Children: a randomized clinical trial.. Diabetes; 10.2337/db10-1185
Publications Using Data from BTRIS – as of February 2022


- Asem H Ali, Lisa B Yanoff, Elizabeth A Stern, Abena Akomeah, Amber Courville, Merel Kozlosky, Sheila M Brady, Karim A Calis, James C Reynolds, Melissa K Crocker, Nir Barak, Jack A


- Bart E Drinkard, Randall E Keyser, Scott M Paul, Ross Arena, Jonathan F Plehn, Jack A Yanovski, Nicholas A Di Prospero (2010) Exercise capacity and idebenone intervention in children and adolescents with Friedreich ataxia.. Archives of physical medicine and
Publications Using Data from BTRIS – as of February 2022


- Markus Heilig, Annika Thorsell, Wolfgang H Sommer, Anita C Hansson, Vijay A Ramchandani, David T George, Daniel Hommer, Christina S Barr (2010) Translating the neuroscience of alcoholism into clinical treatments: from blocking the buzz to curing the blues.. Neuroscience and biobehavioral reviews; 10.1016/j.neubiorev.2009.11.018 [https://www.ncbi.nlm.nih.gov/pubmed/19941895]

Publications Using Data from BTRIS – as of February 2022

- Suk See De Ravin, Edward W Cowen, Kol A Zarember, Narda L Whiting-Theobald, Douglas B Kuhns, Netanya G Sandler, Daniel C Douek, Stefania Pittaluga, Pietro L Poliani, Yu Nee Lee,


Publications Using Data from BTRIS – as of February 2022