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| Afawi Z., Oliver K.L., Kivity S., Mazarib A., Blatt I., Neufeld M.Y., Helbig K.L., Goldberg-Stern H., Misk A.J., Straussberg R., Walid S., Mahajnah M., Lerman-Sagie T., Ben-Zeev B., Kahana E., Masalha R., Kramer U., Ekstein D., Shorer Z., Wallace R.H., Mangelsdorf M., MacPherson J.N., Carvill G.L., Mefford H.C., Jackson G.D., Scheffer I.E., Bahlo M., Gecz J., Heron S.E., Corbett M., Mulley J.C., Dibbens L.M., Korczyn A.D., Berkovic S.F. | Multiplex families with epilepsy: Success of clinical and molecular genetic characterization | 2016 | Neurology |
| Schlögel M.J., Mendola A., Fastré E., Vasudevan P., Devriendt K., De Ravel T.J., Van Esch H., Casteels I., Arroyo Carrera I., Cristofoli F., Fieggen K., Jones K., Lipson M., Balikova I., Singer A., Soller M., Mercedes Villanueva M., Revencu N., Boon L.M., Brouillard P., Vikkula M. | No evidence of locus heterogeneity in familial microcephaly with or without chorioretinopathy, lymphedema, or mental retardation syndrome | 2015 | Orphanet Journal of Rare Diseases |
| De Vries L., Gat-Yablonski G., Dror N., Singer A., Phillip M. | A novel MKRN3 missense mutation causing familial precocious puberty | 2014 | Human Reproduction |
| Fuchs-Telem D., Nousbeck J., Singer A., McGrath J.A., Sarig O., Sprecher E. | New intragenic and promoter region deletion mutations in FERMT1 underscore genetic homogeneity in Kindler syndrome | 2014 | Clinical and Experimental Dermatology |
| Nathanson J., Swarr D.T., Singer A., Liu M., Chinn A., Jones W., Hurst J., Khalek N., Zackai E., Slavotinek A. | Novel FREM1 mutations expand the phenotypic spectrum associated with manitoba-oculo-tricho-anal (MOTA) syndrome and bifid nose renal agenesis anorectal malformations (BNAR) syndrome | 2013 | American Journal of Medical Genetics, Part A |
| Oefner P.J., Hölzl G., Shen P., Shpirer I., Gefel D., Lavi T., Woolf E., Cohen J., Cinnioglu C., Underhill P.A., Rosenberg N.A., Hochrein J., Granka J.M., Hillel J., Feldman M.W. | Genetics and the history of the Samaritans: Y-chromosomal microsatellites and genetic affinity between samaritans and cohanim | 2013 | Human Biology |