

Lehrstuhl für Kinder- und Jugendmedizin: Erfasste Publikationen

2013

- STAT6 polymorphisms are associated with neonatal regulatory T cells and cytokines and atopic diseases at 3 years.
Allergy. **2013;68(10): 1249-58** (Impact(2013)=5.995, Impact(2015)=6.335, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Casaca VI, Illi S, Klucker E, Ballenberger N, Schedel M, von Mutius E, Kabesch M, Schaub B
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Asthma and allergies: is the farming environment (still) protective in Poland? The GABRIEL Advanced Studies.
Allergy. **2013;68(6): 771-9** (Impact(2013)=5.995, Impact(2015)=6.335, Typ=Journal Article; Research Support, Non-U.S. Gov't)
MacNeill SJ, Sozanska B, Danielewicz H, Debinska A, Kosmeda A, Boznanski A, Illi S, Depner M, Strunz-Lehner C, Waser M, Büchele G, Horak E, Genuneit J, Heederik D, Braun-Fahrländer C, von Mutius E, Cullinan P, GABRIELA study group , Apprich S, Boznanski A, Braun-Fahrländer C, Büchele G, Cookson W, Cullinan P, Danielewicz H, D?bi?ska A, Depner M, Ege M, Frey U, Fuchs O, Genuneit J, Heederik D, Horak E, Hyvärinen A, Illi S, Kabesch M, Kovacs K, Kosm?da A, Kneifel W, Latzin P, Lauener R, Loss G, MacNeill S, Morass B, Normand AC, Noss I, Piarroux R, Rintala H, Rochat MK, Sitaridis N, Sozanska B, Strachan D, Strunz-Lehner C, Sudre B, von Mutius E, Waser M, Weber J, Wouters I
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
Marker: Ungültige Affiliation
- Farm exposure and time trends in early childhood may influence DNA methylation in genes related to asthma and allergy.
Allergy. **2013;68(3): 355-64** (Impact(2013)=5.995, Impact(2015)=6.335, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Michel S, Busato F, Genuneit J, Pekkanen J, Dolphin JC, Riedler J, Mazaleyrat N, Weber J, Karvonen AM, Hirvonen MR, Braun-Fahrländer C, Lauener R, von Mutius E, Kabesch M, Tost J, PASTURE study group , Hyvärinen A, Remes S, Tiittanen P, Roponen M, Dolphin ML, Kaulek V, Büchele G, Depner M, Ege M, Schaub B, Pfefferle P, Renz H, Bitter S, Loss G, Frei R, Roduit C, Doeckes G
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Integrative genetic and metabolite profiling analysis suggests altered phosphatidylcholine metabolism in asthma.
Allergy. **2013;68(5): 629-36** (Impact(2013)=5.995, Impact(2015)=6.335, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Ried JS, Baurecht H, Stückler F, Krumsiek J, Gieger C, Heinrich J, Kabesch M, Prehn C, Peters A, Rodriguez E, Schulz H, Strauch K, Suhre K, Wang-Sattler R, Wichmann HE, Theis FJ, Illig T, Adamski J, Weidinger S
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Loss of WNK3 is compensated for by the WNK1/SPAK axis in the kidney of the mouse.
Am J Physiol Renal Physiol. 2013;304(9): F1198-209 (Impact(2013)=3.3, Impact(2015)=3.39, Typ=Journal Article)
Mederle K, Mutig K, Paliege A, Carota I, Bachmann S, Castrop H, Oppermann M
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Direct assessment of tubuloglomerular feedback responsiveness in connexin 40-deficient mice.
Am J Physiol Renal Physiol. 2013;304(9): F1181-6 (Impact(2013)=3.3, Impact(2015)=3.39, Typ=Journal Article)
Oppermann M, Carota I, Schiessl I, Eisner C, Castrop H, Schnermann JB
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Recent advances in 2D and 3D in vitro systems using primary hepatocytes, alternative hepatocyte sources and non-parenchymal liver cells and their use in investigating mechanisms of hepatotoxicity, cell signaling and ADME.
Arch Toxicol. 2013;87(8): 1315-530 (Impact(2013)=5.078, Impact(2015)=6.637, Typ=Review; Journal Article)
Godoy P, Hewitt NJ, Albrecht U, Andersen ME, Ansari N, Bhattacharya S, Bode JG, Bolley J, Borner C, Böttger J, Braeuning A, Budinsky RA, Burkhardt B, Cameron NR, Camussi G, Cho CS, Choi YJ, Craig Rowlands J, Dahmen U, Damm G, Dirsch O, Donato MT, Dong J, Dooley S, Drasdo D, Eakins R, Ferreira KS, Fonsato V, Fraczek J, Gebhardt R, Gibson A, Glanemann M, Goldring CE, Gómez-Lechón MJ, Groothuis GM, Gustavsson L, Guyot C, Hallifax D, Hammad S, Hayward A, Häussinger D, Hellerbrand C, Hewitt P, Hoehme S, Holzhütter HG, Houston JB, Hrach J, Ito K, Jaeschke H, Keitel V, Kelm JM, Kevin Park B, Kordes C, Kullak-Ublick GA, Lecluyse EL, Lu P, Luebke-Wheeler J, Lutz A, Maltman DJ, Matz-Soja M, McMullen P, Merfort I, Messner S, Meyer C, Mwinyi J, Naissitt DJ, Nussler AK, Olinga P, Pampaloni F, Pi J, Pluta L, Przyborski SA, Ramachandran A, Rogiers V, Rowe C, Schelcher C, Schmich K, Schwarz M, Singh B, Stelzer EH, Stieger B, Stöber R, Sugiyama Y, Tetta C, Thasler WE, Vanhaecke T, Vinken M, Weiss TS, Widera A, Woods CG, Xu JJ, Yarborough KM, Hengstler JG
✓ Medline-ID vorhanden, ✓ Web of Science-ID (ISI-LOC) vorhanden ([Details](#))
- Interventional radiological treatment of perihepatic vascular stenosis or occlusion in pediatric patients after liver transplantation.
Cardiovasc Intervent Radiol. 2013;36(6): 1562-71 (Impact(2013)=1.965, Impact(2015)=2.144, Typ=Journal Article)
Uller W, Knoppke B, Schreyer AG, Heiss P, Schlitt HJ, Melter M, Stroszczynski C, Zorger N, Wohlgemuth WA
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Genome-wide association study of body mass index in 23 000 individuals with and without asthma.
Clin Exp Allergy. 2013;43(4): 463-74 (Impact(2013)=4.324, Impact(2015)=5.587, Typ=Journal Article; Research Support, Non-U.S. Gov't; Research Support, N.I.H., Extramural)
Melén E, Granell R, Kogevinas M, Strachan D, Gonzalez JR, Wjst M, Jarvis D, Ege M, Braun-Fahrlander C, Genuneit J, Horak E, Bouzigon E, Demenais F, Kauffmann F, Siroux V, Michel S, von Berg A, Heinermann A, Kabesch M, Probst-Hensch NM, Curjuric I, Imboden M, Rochat T, Henderson J, Sterne JA, McArdle WL, Hui J, James AL, William Musk A, Palmer LJ, Becker A, Kozyrskyj AL, Chan-Young M, Park JE, Leung A, Daley D, Freidin MB, Deev IA, Ogorodova LM, Puzyrev VP, Celedón JC, Brehm JM, Cloutier MM, Canino G, Acosta-Pérez E,

Soto-Quiros M, Avila L, Bergström A, Magnusson J, Söderhäll C, Kull I, Scholtens S, Marike Boezen H, Koppelman GH, Wijga AH, Marenholz I, Esparza-Gordillo J, Lau S, Lee YA, Standl M, Tiesler CM, Flexeder C, Heinrich J, Myers RA, Ober C, Nicolae DL, Farrall M, Kumar A, Moffatt MF, Cookson WO, Lasky-Su J

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

Marker: Ungültige Affiliation

- Polymorphisms in the IRF-4 gene, asthma and recurrent bronchitis in children.

Clin Exp Allergy. 2013;43(10): 1152-9 (Impact(2013)=4.324, Impact(2015)=5.587,

Typ=Journal Article; Research Support, Non-U.S. Gov't)

Pinto LA, Michel S, Klopp N, Vogelberg C, von Berg A, Bufe A, Heinzmann A, Laub O, Simma B, Frischer T, Genuneit J, Gorski M, Illig T, Kabesch M

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Chemerin is highly expressed in hepatocytes and is induced in non-alcoholic steatohepatitis liver.

Exp Mol Pathol. 2013;95(2): 199-205 (Impact(2013)=2.881, Impact(2015)=2.638,

Typ=Journal Article; Research Support, Non-U.S. Gov't)

Krautbauer S, Wanninger J, Eisinger K, Hader Y, Beck M, Kopp A, Schmid A, Weiss TS, Dorn C, Buechler C

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Manganese superoxide dismutase is reduced in the liver of male but not female humans and rodents with non-alcoholic fatty liver disease.

Exp Mol Pathol. 2013;95(3): 330-5 (Impact(2013)=2.881, Impact(2015)=2.638, Typ=Article; Journal Article; Research Support, Non-U.S. Gov't)

Krautbauer S, Eisinger K, Lupke M, Wanninger J, Ruemmele P, Hader Y, Weiss TS, Buechler C

✓ Medline-ID vorhanden, ✓ Web of Science-ID (ISI-LOC) vorhanden ([Details](#))

Marker: Geteilte Senior-Autorenschaft

- Using eQTL weights to improve power for genome-wide association studies: a genetic study of childhood asthma.

Front Genet. 2013;4: 103 (Impact: liegt nicht vor, Typ=Journal Article)

Li L, Kabesch M, Bouzigon E, Demenais F, Farrall M, Moffatt MF, Lin X, Liang L

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Human parenchymal and non-parenchymal liver cell isolation, culture and characterization

Hepatol Int. 2013;7(4): 951-958 (Impact(2013)=2.468, Impact(2015)=1.125, Typ=Review)

Damm Georg, Pfeiffer Elisa, Burkhardt Britta, Vermehren Jan, Nuessler AndreasK, Weiss ThomasS

✗ Medline-ID fehlt, ✓ Web of Science-ID (ISI-LOC) vorhanden ([Details](#))

- Myristoylated PreS1-domain of the hepatitis B virus L-protein mediates specific binding to differentiated hepatocytes.

Hepatology. 2013;58(1): 31-42 (Impact(2013)=11.19, Impact(2015)=11.711, Typ=Journal Article)

Meier A, Mehrle S, Weiss TS, Mier W, Urban S

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- A genome-wide association study of atopic dermatitis identifies loci with overlapping effects on asthma and psoriasis

Hum Mol Genet. 2013;22(23): 4841-56 (Impact(2013)=6.677, Impact(2015)=5.985,

Typ=Journal Article; Research Support, Non-U.S. Gov't)

Weidinger S, Willis-Owen SA, Kamatani Y, Baurecht H, Morar N, Liang L, Edser P, Street T, Rodriguez E, O'Regan GM, Beattie P, Fölster-Holst R, Franke A, Novak N, Fahy CM, Winge MC, Kabesch M, Illig T, Heath S, Söderhäll C, Melén E, Pershagen G, Kere J, Bradley M, Lieden A, Nordenskjold M, Harper JI, McLean WH, Brown SJ, Cookson WO, Lathrop GM, Irvine AD, Moffatt MF

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- A polymorphism affecting MYB binding within the promoter of the PDCD4 gene is associated with severe asthma in children.

Hum Mutat. 2013;34(8): 1131-9 (Impact(2013)=5.122, Impact(2015)=5.089, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Binia A, Van Stiphout N, Liang L, Michel S, Bhavsar PK, Fan Chung K, Brightling CE, Barnes PJ, Kabesch M, Bush A, Cookson WO, Moffatt MF

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- The crystal structure of lipopolysaccharide binding protein reveals the location of a frequent mutation that impairs innate immunity.

Immunity. 2013;39(4): 647-60 (Impact(2013)=19.748, Impact(2015)=24.082, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Eckert JK, Kim YJ, Kim JI, Gürtler K, Oh DY, Sur S, Lundvall L, Hamann L, van der Ploeg A, Pickkers P, Giamarellos-Bourboulis E, Kubarenko AV, Weber AN, Kabesch M, Kumpf O, An HJ, Lee JO, Schumann RR

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Health-related quality of life in rural children living in four European countries: the GABRIEL study.

Int J Public Health. 2013;58(3): 355-66 (Impact(2013)=1.966, Impact(2015)=2.754,

Typ=Journal Article; Research Support, Non-U.S. Gov't)

Stöcklin L, Loss G, von Mutius E, Weber J, Genuneit J, Horak E, Sozanska B, Danielewicz H, Cullinan P, Heederick D, Braun-Fahrländer C, GABRIEL study group , Boznanski A, MPH C GB, Phil WC, D?bi?ska A, Depner M, Ege M, Frey U, Fuchs O, Hyvärinen A, Illi S, Kabesch M, Kovacs K, Kosm?da A, Kneifel W, Latzin P, Lauener R, Sc SM, Morass B, Normand AC, Noss I, Piarroux R, Rintala H, Rochat MK, Sitaridis N, Strachan D, MPH B CS, Sudre B, Waser M, Wouters I

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

Marker: Ungültige Affiliation

- Atopic sensitization in the first year of life.

J Allergy Clin Immunol. 2013;131(3): 781-8 (Impact(2013)=11.248, Impact(2015)=12.485, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Depner M, Ege MJ, Genuneit J, Pekkanen J, Roponen M, Hirvonen MR, Dolphin JC, Kaulek V, Krauss-Etschmann S, Riedler J, Braun-Fahrländer C, Roduit C, Lauener R, Pfefferle PI, Weber J, von Mutius E, PASTURE Study Group , Bitter S, Büchele G, Dolphin ML, Doekes G, Frei R, Hyvärinen A, Kabesch M, Karvonen AM, Loss G, Remes S, Renz H, Schaub B, Tiittanen G P

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

Marker: Ungültige Affiliation

- A functional IL-6 receptor (IL6R) variant is a risk factor for persistent atopic dermatitis.

J Allergy Clin Immunol. 2013;132(2): 371-7 (Impact(2013)=11.248, Impact(2015)=12.485, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Esparza-Gordillo J, Schaarschmidt H, Liang L, Cookson W, Bauerfeind A, Lee-Kirsch MA, Nemat K, Henderson J, Paternoster L, Harper JI, Mangold E, Nothen MM, Rüschendorf F, Kerscher T, Marenholz I, Matanovic A, Lau S, Keil T, Bauer CP, Kurek M, Ciechanowicz A, Macek M, Franke A, Kabesch M, Hubner N, Abecasis G, Weidinger S, Moffatt M, Lee YA
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Polymorphisms in extracellular signal-regulated kinase family influence genetic susceptibility to asthma.

J Allergy Clin Immunol. 2013;131(4): 1245-7 (Impact(2013)=11.248, Impact(2015)=12.485, Typ=Letter; Research Support, Non-U.S. Gov't)
Pandey RC, Michel S, Schieck M, Binia A, Liang L, Klopp N, Franke A, von Berg A, Bufe A, Rietschel E, Heinzmann A, Laub O, Simma B, Frischer T, Genuneit J, Illig T, Kabesch M
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Genetic variation in the Toll-like receptor signaling pathway is associated with childhood asthma.

J Allergy Clin Immunol. 2013;131(2): 602-5 (Impact(2013)=11.248, Impact(2015)=12.485, Typ=Letter; Research Support, Non-U.S. Gov't)
Pandey RC, Michel S, Tesse R, Binia A, Schedel M, Liang L, Klopp N, Franke A, von Berg A, Bufe A, Rietschel E, Heinzmann A, Laub O, Simma B, Frischer T, Genuneit J, Illig T, Kabesch M
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- IL10 polymorphisms influence neonatal immune responses, atopic dermatitis, and wheeze at age 3 years.

J Allergy Clin Immunol. 2013;131(3): 789-96 (Impact(2013)=11.248, Impact(2015)=12.485, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Raedler D, Illi S, Pinto LA, von Mutius E, Illig T, Kabesch M, Schaub B
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
Marker: Ungültige Affiliation

- Tmem79/Matt is the matted mouse gene and is a predisposing gene for atopic dermatitis in human subjects.

J Allergy Clin Immunol. 2013;132(5): 1121-9 (Impact(2013)=11.248, Impact(2015)=12.485, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Saunders SP, Goh CS, Brown SJ, Palmer CN, Porter RM, Cole C, Campbell LE, Gierlinski M, Barton GJ, Schneider G, Balmain A, Prescott AR, Weidinger S, Baurecht H, Kabesch M, Gieger C, Lee YA, Tavendale R, Mukhopadhyay S, Turner SW, Madhok VB, Sullivan FM, Relton C, Burn J, Meggitt S, Smith CH, Allen MA, Barker JN, Reynolds NJ, Cordell HJ, Irvine AD, McLean WH, Sandilands A, Fallon PG
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Identification of ?-taxilin as an essential factor for the life cycle of hepatitis B virus.

J Hepatol. 2013;59(5): 934-41 (Impact(2013)=10.401, Impact(2015)=10.59, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Hoffmann J, Boehm C, Himmelsbach K, Donnerhak C, Roettger H, Weiss TS, Ploen D, Hildt E
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- TIP47 plays a crucial role in the life cycle of hepatitis C virus.
J Hepatol. 2013;58(6): 1081-8 (Impact(2013)=10.401, Impact(2015)=10.59, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Ploen D, Hafirassou ML, Himmelsbach K, Sauter D, Biniossek ML, Weiss TS, Baumert TF, Schuster C, Hildt E
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Unconventional ROR γ T+ T cells drive hepatic ischemia reperfusion injury.
J Immunol. 2013;191(1): 480-7 (Impact(2013)=5.362, Impact(2015)=4.985, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Eggenhofer E, Rovira J, Sabet-Baktach M, Groell A, Scherer MN, Dahlke MH, Farkas SA, Loss M, Koehl GE, Lang SA, Melter M, Schlitt HJ, Geissler EK, Kroemer A
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Identification of Der p 23, a peritrophin-like protein, as a new major Dermatophagoides pteronyssinus allergen associated with the peritrophic matrix of mite fecal pellets.
J Immunol. 2013;190(7): 3059-67 (Impact(2013)=5.362, Impact(2015)=4.985, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Weghofer M, Grote M, Resch Y, Casset A, Kneidinger M, Kopec J, Thomas WR, Fernández-Caldas E, Kabesch M, Ferrara R, Mari A, Purohit A, Pauli G, Horak F, Keller W, Valent P, Valenta R, Vrtala S
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Kaempferol, a new nutrition-derived pan-inhibitor of human histone deacetylases.
J Nutr Biochem. 2013;24(6): 977-85 (Impact(2013)=4.592, Impact(2015)=4.668, Typ=Journal Article)
Berger A, Venturelli S, Kallnischkies M, Böcker A, Busch C, Weiland T, Noor S, Leischner C, Weiss TS, Lauer UM, Bischoff SC, Bitzer M
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Budesonide versus prednisone with azathioprine for the treatment of autoimmune hepatitis in children and adolescents.
J Pediatr. 2013;163(5): 1347-53.e1 (Impact(2013)=3.736, Impact(2015)=3.89, Typ=Journal Article; Clinical Trial, Phase II; Randomized Controlled Trial; Multicenter Study)
Woynarowski M, Nemeth A, Baruch Y, Koletzko S, Melter M, Rodeck B, Strassburg CP, Pröls M, Wo?niak M, Manns MP, European Autoimmune Hepatitis-Budesonide Study Group , Oralewska B, Fischler B, Arnell H, Veitsman E, Enat R, Bufler P, Alberer M, Lang T, Pfister ED, Eilers M
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Novel inhibitors of cyclin-dependent kinases combat hepatocellular carcinoma without inducing chemoresistance.
Mol Cancer Ther. 2013;12(10): 1947-57 (Impact(2013)=6.107, Impact(2015)=5.579, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Haider C, Grubinger M, ?ezní?ková E, Weiss TS, Rotheneder H, Miklos W, Berger W, Jorda R, Zatloukal M, Gucky T, Strnad M, Kry?tof V, Mikulits W
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Nrf2 activates augmenter of liver regeneration (ALR) via antioxidant response element and links oxidative stress to liver regeneration.

Mol Med. 2013;19: 237-44 (Impact(2013)=4.824, Impact(2015)=3.53, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Dayoub R, Vogel A, Schuett J, Lupke M, Spieker SM, Kettern N, Hildt E, Melter M, Weiss TS

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

Marker: Open Access Publikation

- Direct transcriptional regulation of human hepatic cytochrome P450 3A4 (CYP3A4) by peroxisome proliferator-activated receptor alpha (PPAR?).

Mol Pharmacol. 2013;83(3): 709-18 (Impact(2013)=4.12, Impact(2015)=3.931, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Thomas M, Burk O, Klumpp B, Kandel BA, Damm G, Weiss TS, Klein K, Schwab M, Zanger UM

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- High-density genotyping study identifies four new susceptibility loci for atopic dermatitis.

Nat Genet. 2013;45(7): 808-12 (Impact(2013)=29.648, Impact(2015)=31.616, Typ=Journal Article; Multicenter Study; Research Support, Non-U.S. Gov't; Research Support, N.I.H., Extramural)

Ellinghaus D, Baurecht H, Esparza-Gordillo J, Rodríguez E, Matanovic A, Marenholz I, Hübner N, Schaarschmidt H, Novak N, Michel S, Maintz L, Werfel T, Meyer-Hoffert U, Hotze M, Prokisch H, Heim K, Herder C, Hirota T, Tamari M, Kubo M, Takahashi A, Nakamura Y, Tsoi LC, Stuart P, Elder JT, Sun L, Zuo X, Yang S, Zhang X, Hoffmann P, Nöthen MM, Fölster-Holst R, Winkelmann J, Illig T, Boehm BO, Duerr RH, Büning C, Brand S, Glas J, McAleer MA, Fahy CM, Kabesch M, Brown S, McLean WH, Irvine AD, Schreiber S, Lee YA, Franke A, Weidinger S

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Homozygous dystroglycan mutation associated with a novel muscle-eye-brain disease-like phenotype with multicystic leucodystrophy.

Neurogenetics. 2013;14(3-4): 205-13 (Impact(2013)=2.658, Impact(2015)=3.426, Typ=Journal Article)

Geis T, Marquard K, Rödl T, Reihle C, Schirmer S, von Kalle T, Bornemann A, Hehr U, Blankenburg M

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

- Rule-based models of the interplay between genetic and environmental factors in childhood allergy.

PLoS ONE. 2013;8(11): e80080 (Impact(2013)=3.534, Impact(2015)=3.057, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Bornelöv S, Säaf A, Melén E, Bergström A, Torabi Moghadam B, Pulkkinen V, Acevedo N, Orsmark Pietras C, Ege M, Braun-Fahrlander C, Riedler J, Doekes G, Kabesch M, van Hage M, Kere J, Scheynius A, Söderhäll C, Pershagen G, Komorowski J

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

Marker: Ungültige Affiliation

- Gold nanoparticle mediated laser transfection for efficient siRNA mediated gene knock down.

PLoS ONE. 2013;8(3): e58604 (Impact(2013)=3.534, Impact(2015)=3.057, Typ=Journal Article; Research Support, U.S. Gov't, Non-P.H.S.)

Heinemann D, Schomaker M, Kalies S, Schieck M, Carlson R, Murua Escobar H, Ripken T, Meyer H, Heisterkamp A

✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))

Marker: Ungültige Affiliation

- A "candidate-interactome" aggregate analysis of genome-wide association data in multiple sclerosis.

PLoS ONE. 2013;8(5): e63300 (Impact(2013)=3.534, Impact(2015)=3.057, Typ=Journal Article; Research Support, Non-U.S. Gov't)

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