

Lehrstuhl für Kinder- und Jugendmedizin: Erfasste Publikationen

2012

- Epigenetics in asthma and COPD.
Biochimie. **2012;94(11): 2231-41** (Impact(2012)=3.142, Impact(2015)=3.017, Typ=Review; Journal Article; Research Support, Non-U.S. Gov't)
Kabesch M, Adcock IM
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Effects of atorvastatin metabolites on induction of drug-metabolizing enzymes and membrane transporters through human pregnane X receptor.
Br J Pharmacol. **2012;165(5): 1595-1608** (Impact(2012)=5.067, Impact(2015)=5.259, Typ=Journal Article)
Hoffart E, Ghebreghiorghis L, Nussler A, Thasler W, Weiss T, Schwab M, Burk O
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Extracellular factors and immunosuppressive drugs influencing insulin secretion of murine islets.
Clin Exp Immunol. **2012;170(2): 238-47** (Impact(2012)=3.409, Impact(2015)=3.148, Typ=Journal Article; Research Support, Non-U.S. Gov't)
Auer VJ, Janas E, Ninichuk V, Eppler E, Weiss TS, Kirchner S, Otto AM, Stangl MJ
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Nutritional interventions for liver-transplanted patients.
Cochrane Database Syst Rev. **2012;8: CD007605** (Impact(2012)=5.785, Impact(2015)=6.103, Typ=Review; Journal Article; Research Support, Non-U.S. Gov't)
Langer G, Großmann K, Fleischer S, Berg A, Grothues D, Wienke A, Behrens J, Fink A
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Defibrotide for the treatment of hepatic veno-occlusive disease in children after hematopoietic stem cell transplantation.
Expert Rev Hematol. **2012;5(3): 291-302** (Impact(2012)=2.382, Impact(2015)=2.439, Typ=Review; Journal Article; Research Support, Non-U.S. Gov't)
Corbacioglu S, Kernan N, Lehmann L, Brochstein J, Revta C, Grupp S, Martin P, Richardson PG
✓ Medline-ID vorhanden, ✗ Web of Science-ID (ISI-LOC) fehlt ([Details](#))
- Loss of interleukin-10 signaling and infantile inflammatory bowel disease: implications for diagnosis and therapy.
Gastroenterology. **2012;143(2): 347-55** (Impact(2012)=12.821, Impact(2015)=18.187, Typ=Journal Article; Evaluation Studies; Research Support, Non-U.S. Gov't; Video-Audio Media)
Kotlarz D, Beier R, Murugan D, Diestelhorst J, Jensen O, Boztug K, Pfeifer D, Kreipe H, Pfister ED, Baumann U, Puchalka J, Bohne J, Egritis O, Dalgic B, Kolho KL, Sauerbrey A, Buderus S, Güngör T, Enninger A, Koda YK, Guariso G, Weiss B, Corbacioglu S, Socha P,

Uslu N, Metin A, Wahbeh GT, Husain K, Ramadan D, Al-Herz W, Grimbacher B, Sauer M, Sykora KW, Koletzko S, Klein C

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

- Hepatocyte polarization is essential for the productive entry of the hepatitis B virus.
Hepatology. **2012;55(2): 373-83** (Impact(2012)=12.003, Impact(2015)=11.711, Typ=Journal Article)

Schulze A, Mills K, Weiss TS, Urban S

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

- Furosemide induces mortality in a rat model of chronic heart failure.
Int J Cardiol. **2012;160(1): 20-5** (Impact(2012)=5.509, Impact(2015)=4.638, Typ=Journal Article)

Rokutan H, Suckow C, von Haehling S, Strassburg S, Bockmeyer B, Doehner W, Waller C, Bauersachs J, von Websky K, Hocher B, Anker SD, Springer J

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

Marker: Ungültige Affiliation

- Nicotinic acid inhibits hepatic APOA gene expression: studies in humans and in transgenic mice.
J Lipid Res. **2012;53(11): 2405-12** (Impact(2012)=4.386, Impact(2015)=4.368, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Chennamsetty I, Kostner KM, Claudel T, Vinod M, Frank S, Weiss TS, Trauner M, Kostner GM

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

- Early phase clinical trials in pediatric hematology and oncology.
Klin Padiatr. **2012;224(3): 197-200** (Impact(2012)=1.904, Impact(2015)=0.98, Typ=Journal Article)
Corbacioglu S

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

- Defibrotide for prophylaxis of hepatic veno-occlusive disease in paediatric haemopoietic stem-cell transplantation: an open-label, phase 3, randomised controlled trial.
Lancet. **2012;379(9823): 1301-9** (Impact(2012)=39.06, Impact(2015)=44.002, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Corbacioglu S, Cesaro S, Faraci M, Valteau-Couanet D, Gruhn B, Rovelli A, Boelens JJ, Hewitt A, Schrum J, Schulz AS, Müller I, Stein J, Wynn R, Greil J, Sykora KW, Matthes-Martin S, Führer M, O'Meara A, Toporski J, Sedlacek P, Schlegel PG, Ehlert K, Fasth A, Winiarski J, Arvidson J, Mauz-Körholz C, Ozsahin H, Schrauder A, Bader P, Massaro J, D'Agostino R, Hoyle M, Iacobelli M, Debatin KM, Peters C, Dini G

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

- Pediatric liver transplantation

MONATSSCHRIFT KINDERHEILKUNDE. **2012;160(4): 343-357** (Impact(2012)=0.193, Impact(2015)=0.341, Typ=Article)

Melter M, Vermehren J, Grothues D, Knoppke B

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

- Occult abdominal bleeding following blunt force trauma. Contrast-enhanced ultrasound

MONATSSCHRIFT KINDERHEILKUNDE. **2012;160(11): 1117-1119**

(Impact(2012)=0.193, Impact(2015)=0.341, Typ=Article)

Schneble F, Joe J, Reingruber B, Melter M

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

- Construction of large signaling pathways using an adaptive perturbation approach with phosphoproteomic data.

Mol Biosyst. **2012;8(5): 1571-84** (Impact(2012)=3.35, Impact(2015)=2.829, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Melas IN, Mitsos A, Messinis DE, Weiss TS, Rodriguez JS, Alexopoulos LG

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

- Adiponectin upregulates hepatocyte CMKLR1 which is reduced in human fatty liver.

Mol Cell Endocrinol. **2012;349(2): 248-54** (Impact(2012)=4.039, Impact(2015)=3.859, Typ=Journal Article)

Wanninger J, Bauer S, Eisinger K, Weiss TS, Walter R, Hellerbrand C, Schäffler A, Higuchi A, Walsh K, Buechler C

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

- Selective protection of human liver tissue in TNF-targeting of cancers of the liver by transient depletion of adenosine triphosphate.

PLoS ONE. **2012;7(12): e52496** (Impact(2012)=3.73, Impact(2015)=3.057, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Weiland T, Klein K, Zimmermann M, Speicher T, Venturelli S, Berger A, Bantel H, Königsrainer A, Schenk M, Weiss TS, Wendel A, Schwab M, Bitzer M, Lauer UM

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

Marker: Open Access Publikation

- Genetic variants in Protocadherin-1, bronchial hyper-responsiveness, and asthma subphenotypes in German children.

Pediatr Allergy Immunol. **2012;23(7): 636-41** (Impact(2012)=3.376, Impact(2015)=3.947, Typ=Journal Article; Research Support, Non-U.S. Gov't)

Toncheva AA, Suttner K, Michel S, Klopp N, Illig T, Balschun T, Vogelberg C, von Berg A, Bufe A, Heinzmann A, Laub O, Rietschel E, Simma B, Frischer T, Genuneit J, von Mutius E, Kabesch M

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

- Leukapheresis in children weighing less than 20 kg.

Pediatr Blood Cancer. **2012;58(4): 627-9** (Impact(2012)=2.353, Impact(2015)=2.634, Typ=Journal Article)

Sauer H, Roland H, Ulla L, Ortrud D, Jürgen F

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

- Sorafenib and cisplatin/doxorubicin (PLADO) in pediatric hepatocellular carcinoma.

Pediatr Blood Cancer. **2012;58(4): 539-44** (Impact(2012)=2.353, Impact(2015)=2.634, Typ=Journal Article)

Schmid I, Häberle B, Albert MH, Corbacioglu S, Fröhlich B, Graf N, Kammer B, Kontny U, Leuschner I, Scheel-Walter HG, Scheurlen W, Werner S, Wiesel T, von Schweinitz D

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

- [Play therapy in hospital].

Impact(2015)=0.42, Typ=Review; Journal Article; English Abstract)

Gold K, Grothues D, Leitzmann M, Gruber H, Melter M

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

- Respiratory medicine - genetic base for allergy and asthma.

Swiss Med Wkly. **2012;142: w13612** (Impact(2012)=1.821, Impact(2015)=1.549,

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

Binia A, Kabesch M

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