



Kinderherzchirurgische Abteilung in der Herzchirurgischen Klinik: Erfasste Publikationen aus 2022

ID: 509199

[Improved quality of stored packed red blood cells by mechanical rinsing].

Anaesthesiologie 2022; 71(11): 882-892; Impact Factor=1.1; Impact Factor 2022=1.1; Typ=English Abstract;Journal Article;

Münch F, Purbojo A, Wenzel F, Kohl M, Dittrich S, Rauh M, Zimmermann R, Kwapił N

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 531496

Simultaneous and sensitive determination of the main metabolites of the plasticizer DEHP and its substitutes DEHTP, DINCH and TEHTM in human urine by coupling of on-line SPE, UHPLC and tandem mass spectrometry.

Anal. Methods 2022; 14(40): 3970-3981; Impact Factor=3.1; Impact Factor 2022=3.1; Typ=Journal Article;

Kuhlmann L, **Münch F**, Göen T, Eckert E

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 512390

A classification of abdominal lymphatic perfusion patterns after Fontan surgery.

Eur J Cardiothorac Surg 2022; 62(4): ; Impact Factor=3.4; Impact Factor 2022=3.4; Typ=Journal Article;

Schroeder C, Moosmann J, Cesnjevar R, **Purbojo A**, Rompel O, Dittrich S

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 497095

Equal cerebral perfusion during extended aortic coarctation repair.

Eur J Cardiothorac Surg 2022; 61(2): 299-306; Impact Factor=3.4; Impact Factor 2022=3.4; Typ=Journal Article;

Rüffer A, Knieling F, Cesnjevar R, Regensburger A, **Purbojo A**, Dittrich S, **Münch F**, Wölflé J, Jüngert J

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 501115

Repair of common arterial trunk: palliation and delayed correction as a viable alternative strategy in selected patients.

Eur J Cardiothorac Surg 2022; 62(1): ; Impact Factor=3.4; Impact Factor 2022=3.4; Typ=Journal Article;

Cuomo M, Purbojo A, Blumauer R, Schöber M, Wällisch W, Dittrich S, **Cesnjevar RA**

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 520517

Select hyperactivating NLRP3 ligands enhance the TH1-and TH17-inducing potential of human type 2 conventional dendritic cells

Eur J Immunol 2022; 52 Suppl 1(): 178-179; Impact Factor=5.4; Impact Factor 2022=5.4; Typ=Meeting Abstract;

Heger L, Hatscher L, Lehmann CHK, **Purbojo A**, Onderka C, Liang C, Hartmann A, Cesnjevar R, Bruns H, Gross O, Nimmerjahn F, Ivanovic-Burmazovic I, Kunz M, Dudziak D

Medline-ID **fehlt**, Web of Science-ID (ISI-LOC) vorhanden

ID: 520518

Select hyperactivating NLRP3 ligands enhance the TH1-and TH17-inducing potential of human type 2 conventional dendritic cells

Exp Dermatol 2022; 31(2): E75-E76; Impact Factor=3.6; Impact Factor 2022=3.6; Typ=Meeting Abstract;

Heger L, Hatscher L, Lehmann CH, **Purbojo A**, Onderka C, Liang C, Hartmann A, Cesnjevar R, Bruns H, Gross O, Nimmerjahn F, Ivanovic-Burmazovic I, Kunz M, Dudziak D

Medline-ID fehlt, Web of Science-ID (ISI-LOC) vorhanden

ID: 512388

Fitter Fontans for future-Impact of physical exercise on cardiopulmonary function in Fontan patients.

Front Cardiovasc Med 2022; 9(): ; Impact Factor=3.6; Impact Factor 2022=3.6; Typ=Journal Article; Weigelt A, Fritsch R, Rottermann K, Wällisch W, Moosmann J, Dittrich S, **Purbojo A**, Schöffl I

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 524801

Mobility and freedom of movement: A novel out-of-hospital treatment for pediatric patients with terminal cardiac insufficiency and a ventricular assist device.

Front Cardiovasc Med 2022; 9(): ; Impact Factor=3.6; Impact Factor 2022=3.6; Typ=Journal Article; Rottermann K, Dittrich S, **Dewald O**, **Teske A**, **Kwapil N**, Bleck S, **Purbojo A**, **Münch F**

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 512389

Serial T2-Weighted Thoracic and Abdominal Lymphatic Imaging in Fontan Patients-New Insights into Dynamics of Lymphatic Abnormalities after Total Cavopulmonary Connection.

J Cardiovasc Dev Dis 2022; 9(5): ; Impact Factor=2.4; Impact Factor 2022=2.4; Typ=Journal Article; Moosmann J, Schroeder C, Rompel O, **Purbojo A**, Dittrich S
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 527990

Becoming a Teenager after Early Surgical Ventricular Septal Defect (VSD) Repair: Longitudinal Biopsychological Data on Mental Health and Maternal Involvement.

J Clin Med 2022; 11(23): ; Impact Factor=3.9; Impact Factor 2022=3.9; Typ=Journal Article; Lang L, Gerlach J, Plank AC, **Purbojo A**, Cesnjevar RA, Kratz O, Moll GH, Eichler A
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 540252

Significant adhesion reduction and time saving in pediatric heart surgery with 4DryField PH: A retrospective, controlled study.

PLoS ONE 2022; 17(11): ; Impact Factor=3.7; Impact Factor 2022=3.7; Typ=Journal Article; Cesnjevar R, **Purbojo A**, Haake C, Laas J
Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 512387

Microplegia in paediatric hearts.

Perfusion 2022; (): ; Impact Factor=1.2; Impact Factor 2022=1.2; Typ=Journal Article; **Münch F**, **Kwapil N**, **Teske A**, Rüffer A, Dittrich S, Volk T, **Purbojo A**

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 502276

Transfontanellar Contrast-enhanced US for Intraoperative Imaging of Cerebral Perfusion during

Neonatal Arterial Switch Operation.

Radiology 2022; 304(1): 164-173; Impact Factor=19.7; Impact Factor 2022=19.7; Typ=Journal Article;

Knieling F, Cesnjevar R, Regensburger AP, Wagner AL, **Purbojo A**, Dittrich S, Münch F, Neubert A,

Woelfle J, Jüngert J, Rüffer A

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden

ID: 540251

Long-Term Results after Fallot Repair.

Thorac Cardiovasc Surg 2022; 70(S 03): e7-e14; Impact Factor=1.5; Impact Factor 2022=1.5;

Typ=Journal Article;

Kleinöder JM, **Purbojo A**, **Blumauer R**, **Cuomo M**, Alkassar M, Dittrich S, Cesnjevar R

Medline-ID vorhanden, Web of Science-ID (ISI-LOC) vorhanden



