



European Society
for Paediatric Research

Congratulations!



Guilia Lorenzoni

University of Padova

Evaluating Ghrelin Levels After Pictures Showing Food in children - the GRIFONE (GhRelin Increase after FOod advertising) study protocol



Jarinda Poppe

Erasmus Medical Center – Sophia Children’s Hospital Rotterdam

Machine learning to predict severe retinopathy of prematurity using physiological data from critically ill preterm infants



Marianne Koolen

OLVG Amsterdam

Clubfoot-Calf study: ultrasound of the calf in children with clubfeet



Annalisa Hauck

University of Oxford

Exploring the feasibility of functional ultrasound to measure neonatal pain



Tim Hurley

Trinity College Dublin

CRADLE: Circadian Rhythm Alterations and outcome in neonatal Encephalopathy



Swarali Datye

Charité Berlin

The infant gut microbiome and childhood health outcomes: Influence of prenatal exposure to maternal stress during the COVID-19 pandemic



Dafni Moriki

National and Kapodistrian University of Athens

Investigation of the interplay between T-regulatory cells and the gut microbiome in infants with Food Protein-Induced Enterocolitis Syndrome - a nested study

ESPR Young Investigator Start-Up Grants
ESPR Research Grant Programme 2020

Congratulations!



James Ashton

Southampton Children's
Hospital/University of Southampton

*Analysis of NOD2 in paediatric Crohn's
disease to predict outcome and stratify
patients by stricturing disease
phenotype*



Suzanne Fustolo-Gunnink

Sanquin Blood Supply Foundation,
Center for Clinical Transfusion Research,
Amsterdam

*Neonatal Transfusion Point Prevalence
Study*



Nathalie Claessens

Wilhelmina Children's Hospital,
University Medical Center Utrecht

*Brain injury related to thrombotic
state in infants with critical congenital
heart disease*



Davide Vecchio

Bambino Gesù Children's Hospital,
IRCSS Rome

*Osteoimmunology in Gorham Stout
Disease: Identification of altered crosstalk
between bone and immune cells in patients*

ESPR Post-Doc Research Grants

ESPR Research Grant Programme 2020