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Diagnostic procedures for assessing the severity of alloimmune fetal anemia

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For the ones I love

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List of abbreviations

ACOG American College of Obstetricians and Gynecologists
ADCC Antibody-dependent cellular cytotoxicity
ANOVA Analysis of variance
CIs Confidence intervals
 ΔOD_{450} Deviation of optical density at 450 nm
EDD End-diastolic dimension
ESD End-systolic dimension
FBV Fetoplacental blood volume
FHR Fetal heart rate
Hb Hemoglobin concentration
Ht Hematocrit
IUT Intrauterine transfusion
LUMC Leiden University Medical Center
LVSF Left ventricular shortening fraction
MCA Middle cerebral artery
MCA peak Middle cerebral artery peak velocity
MoM Multiples of median
MoM-MCA Standardized MCA peak velocity
RVSF Right ventricular shortening fraction
SD Standard deviation
SEM Standard error of the mean
UV Umbilical vein
UV max Umbilical venous maximum velocity
z_{Ht} Standardized fetal hematocrit
z_{UV} Standardized UV max velocity