

#3: thalassemia beta alpha hb disease fetuse diagnosis fetal risk msafp prenatal hydrop bart case \*hydrops\_fetalis(<https://meshb.nlm.nih.gov/#/record/ui?ui=D015160>) cordocentesis hemoglobin high \*prenatal\_diagnosis(<https://meshb.nlm.nih.gov/#/record/ui?ui=D011296>) affect  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=24030808> 0.798  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=23637094> 0.785  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=20925047> 0.736  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=15712323> 0.603  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=24733401> 0.6

#4: mri image iugr brain fetal magnetic resonance \*magnetic\_resonance\_imaging(<https://meshb.nlm.nih.gov/#/record/ui?ui=D008279>) cerebral autopsy ventriculomegaly imaging system study change \*prenatal\_diagnosis(<https://meshb.nlm.nih.gov/#/record/ui?ui=D011296>) development \*brain(<https://meshb.nlm.nih.gov/#/record/ui?ui=D001921>) abnormality intrauterine  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=22430716> 0.991  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=19301351> 0.866  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=19156685> 0.708  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=20661883> 0.631  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=23401108> 0.572

#5: twin pregnancy monochorionic ttt transfusion syndrome laser dichorionic \*fetofetal\_transfusion(<https://meshb.nlm.nih.gov/#/record/ui?ui=D005330>) \*twins(<https://meshb.nlm.nih.gov/#/record/ui?ui=D014427>) mc one placental \*twins,\_monozygotic(<https://meshb.nlm.nih.gov/#/record/ui?ui=D014430>) recipient anastomosis discordant selective study mca  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=22418955> 0.996  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=16170838> 0.995  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=17186565> 0.907  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=23744723> 0.843  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=20087909> 0.795

#8: outcome adverse \*pregnancy\_outcome(<https://meshb.nlm.nih.gov/#/record/ui?ui=D011256>) outcomes abnormal obstetric \*infant,\_newborn(<https://meshb.nlm.nih.gov/#/record/ui?ui=D007231>) neonatal complication poor death placentation major \*pregnancy\_complications(<https://meshb.nlm.nih.gov/#/record/ui?ui=D011248>) neurological baby \*prognosis(<https://meshb.nlm.nih.gov/#/record/ui?ui=D011379>) predict neurodevelopmental \*placenta\_diseases(<https://meshb.nlm.nih.gov/#/record/ui?ui=D010922>)  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=24687572> 0.568  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=24752745> 0.512  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=24799349> 0.511  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=24799357> 0.356  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=22692804> 0.26

#12: prenatal diagnosis syndrome \*ultrasonography,\_prenatal(<https://meshb.nlm.nih.gov/#/record/ui?ui=D016216>) case \*prenatal\_diagnosis(<https://meshb.nlm.nih.gov/#/record/ui?ui=D011296>) ultrasound report \*infant,\_newborn(<https://meshb.nlm.nih.gov/#/record/ui?ui=D007231>) fetus finding week \*abnormalities,\_multiple(<https://meshb.nlm.nih.gov/#/record/ui?ui=D000015>) associate feature fetal prenatally gestation diagnose malformation  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=17019743> 0.994  
<http://www.ncbi.nlm.nih.gov/pubmed/?term=16193463> 0.994

<http://www.ncbi.nlm.nih.gov/pubmed/?term=15712337> 0.993

<http://www.ncbi.nlm.nih.gov/pubmed/?term=17546704> 0.991

<http://www.ncbi.nlm.nih.gov/pubmed/?term=24122891> 0.988

#19: trisomy nt trimester first nuchal translucency fetuse increase bone

\*nuchal\_translucency\_measurement(<https://meshb.nlm.nih.gov/#/record/ui?ui=D048208>) nasal pregnancy \*pregnancy\_trimester,\_first(<https://meshb.nlm.nih.gov/#/record/ui?ui=D011261>)

euploid measurement \*trisomy(<https://meshb.nlm.nih.gov/#/record/ui?ui=D014314>)

\*down\_syndrome(<https://meshb.nlm.nih.gov/#/record/ui?ui=D004314>) thickness aneuploidy normal

<http://www.ncbi.nlm.nih.gov/pubmed/?term=15968623> 0.51

<http://www.ncbi.nlm.nih.gov/pubmed/?term=17605156> 0.473

<http://www.ncbi.nlm.nih.gov/pubmed/?term=21210476> 0.471

<http://www.ncbi.nlm.nih.gov/pubmed/?term=16724362> 0.429

<http://www.ncbi.nlm.nih.gov/pubmed/?term=16231299> 0.423

#20: amniocentesis cv procedure loss chorionic group villus rate sample \*amniocentesis(<https://meshb.nlm.nih.gov/#/record/ui?ui=D000649>) fetal \*chorionic\_villi\_sampling(<https://meshb.nlm.nih.gov/#/record/ui?ui=D015193>)

abortion patient trimester undergo method second pain underwent

<http://www.ncbi.nlm.nih.gov/pubmed/?term=19412914> 0.777

<http://www.ncbi.nlm.nih.gov/pubmed/?term=17607664> 0.687

<http://www.ncbi.nlm.nih.gov/pubmed/?term=19294678> 0.601

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18814215> 0.584

<http://www.ncbi.nlm.nih.gov/pubmed/?term=16838383> 0.485