#6: flow umbilical ductus gastroschisis venosus doppler index dv velocity vein waveform pulsatility \*ultrasonography,\_prenatal(https://meshb.nlm.nih.gov/#/record/ui?ui=D016216) tricuspid bowel increase risk secondary assessment piv

http://www.ncbi.nlm.nih.gov/pubmed/?term=16353287 0.332

http://www.ncbi.nlm.nih.gov/pubmed/?term=18973156 0.223

http://www.ncbi.nlm.nih.gov/pubmed/?term=22610967 0.221

http://www.ncbi.nlm.nih.gov/pubmed/?term=19097037 0.211

http://www.ncbi.nlm.nih.gov/pubmed/?term=23135874 0.207

#10: woman prenatal result testing study test pregnancy screening method objective decision conclusion invasive information termination patient diagnosis \*prenatal\_diagnosis(https://meshb.nlm.nih.gov/#/record/ui?ui=D011296) attitude anxiety

http://www.ncbi.nlm.nih.gov/pubmed/?term=16845682 0.996

http://www.ncbi.nlm.nih.gov/pubmed/?term=23447385 0.996

http://www.ncbi.nlm.nih.gov/pubmed/?term=18509872 0.996

http://www.ncbi.nlm.nih.gov/pubmed/?term=24578289 0.996 http://www.ncbi.nlm.nih.gov/pubmed/?term=17600863 0.996

#11: flow umbilical ductus gastroschisis venosus doppler index dv velocity vein waveform pulsatility \*ultrasonography,\_prenatal(https://meshb.nlm.nih.gov/#/record/ui?ui=D016216) tricuspid bowel increase risk secondary assessment comment

http://www.ncbi.nlm.nih.gov/pubmed/?term=16353287 0.332

http://www.ncbi.nlm.nih.gov/pubmed/?term=18973156 0.223

http://www.ncbi.nlm.nih.gov/pubmed/?term=22610967 0.221

http://www.ncbi.nlm.nih.gov/pubmed/?term=19097037 0.211

http://www.ncbi.nlm.nih.gov/pubmed/?term=23135874 0.207

#13: screen syndrome down risk trimester rate positive test screening woman result first pregnancy d second detection \*down\_syndrome(https://meshb.nlm.nih.gov/#/record/ui?ui=D004314) false maternal marker

http://www.ncbi.nlm.nih.gov/pubmed/?term=16231324 0.997

http://www.ncbi.nlm.nih.gov/pubmed/?term=21800336 0.997

http://www.ncbi.nlm.nih.gov/pubmed/?term=18661488 0.996

http://www.ncbi.nlm.nih.gov/pubmed/?term=16958146 0.996

http://www.ncbi.nlm.nih.gov/pubmed/?term=22430720 0.996

#18: mutation gene prenatal rhd diagnosis analysis result family molecular method dna disease pregnancy conclusion objective fetus risk \*prenatal\_diagnosis(https://meshb.nlm.nih.gov/#/record/ui?ui=D011296) genetic identify

http://www.ncbi.nlm.nih.gov/pubmed/?term=20661889 0.996

http://www.ncbi.nlm.nih.gov/pubmed/?term=21717484 0.995

http://www.ncbi.nlm.nih.gov/pubmed/?term=15906409 0.995

http://www.ncbi.nlm.nih.gov/pubmed/?term=24105752 0.995

http://www.ncbi.nlm.nih.gov/pubmed/?term=17600866 0.995

#21: fetal cell dna maternal plasma blood sample free result method pcr noninvasive woman \*dna(https://meshb.nlm.nih.gov/#/record/ui?ui=D004247) sequence pregnancy time detection pregnant prenatal

http://www.ncbi.nlm.nih.gov/pubmed/?term=16821250 0.997

http://www.ncbi.nlm.nih.gov/pubmed/?term=16032770 0.997 http://www.ncbi.nlm.nih.gov/pubmed/?term=20306459 0.997 http://www.ncbi.nlm.nih.gov/pubmed/?term=18646239 0.996 http://www.ncbi.nlm.nih.gov/pubmed/?term=16032774 0.996