

#0: chromosome prenatal result case analysis sample karyotype trisomy detect diagnosis
cytogenetic aneuploidy pcr method mosaicism chromosomal fish qf cell array

<http://www.ncbi.nlm.nih.gov/pubmed/?term=19795450> 0.997

<http://www.ncbi.nlm.nih.gov/pubmed/?term=19180578> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=22034057> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=23097180> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=21448863> 0.996

#1: lung fetal cdh congenital diaphragmatic hernia fetuse study result survival pulmonary liver
objective patient surgery conclusion control case atrial associate

<http://www.ncbi.nlm.nih.gov/pubmed/?term=20509150> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=21671461> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=19365875> 0.995

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18551724> 0.958

<http://www.ncbi.nlm.nih.gov/pubmed/?term=22052745> 0.947

#2: fetal fluid amniotic infection case renal fetuse maternal result male female study pregnancy
urinary cmv method ultrasound conclusion normal objective

<http://www.ncbi.nlm.nih.gov/pubmed/?term=22544566> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=21818759> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=16374901> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=16032764> 0.995

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18509871> 0.995

#7: pregnancy birth week age artery ci growth doppler delivery gestational low maternal study
trimester risk associate group weight woman early

<http://www.ncbi.nlm.nih.gov/pubmed/?term=22565848> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=20509155> 0.983

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18655227> 0.974

<http://www.ncbi.nlm.nih.gov/pubmed/?term=22508552> 0.96

<http://www.ncbi.nlm.nih.gov/pubmed/?term=24676968> 0.955

#9: maternal pregnancy serum mom level papp hcg marker control trimester first median beta
free week pe plasma protein case woman

<http://www.ncbi.nlm.nih.gov/pubmed/?term=23169109> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=21294137> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=22028208> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=23172596> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=20014168> 0.996

#14: fetal fetuse week measurement gestation method study length normal gestational result
objective conclusion age measure ultrasound value volume range reference

<http://www.ncbi.nlm.nih.gov/pubmed/?term=21312198> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=20824893> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=25042276> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=19813220> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=22031336> 0.996

#15: diagnosis pgd genetic embryo result carrier mutation method ivf prenatal single pregnancy preimplantation pcr analysis one disease couple conclusion marker

<http://www.ncbi.nlm.nih.gov/pubmed/?term=16353285> 0.997

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18444225> 0.997

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18302307> 0.997

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18792920> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=16941715> 0.996

#16: case anomaly fetal fetuse prenatal defect diagnosis ultrasound abnormality heart cardiac chd study result isolate congenital method diagnose objective associate

<http://www.ncbi.nlm.nih.gov/pubmed/?term=19911415> 0.997

<http://www.ncbi.nlm.nih.gov/pubmed/?term=21280058> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=16470735> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=20734347> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18236422> 0.996

#17: case fetal pregnancy week prenatal outcome management result perinatal review diagnosis one cord diagnose ultrasound two conclusion objective method postnatal

<http://www.ncbi.nlm.nih.gov/pubmed/?term=17286315> 0.996

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18186135> 0.995

<http://www.ncbi.nlm.nih.gov/pubmed/?term=19235736> 0.995

<http://www.ncbi.nlm.nih.gov/pubmed/?term=15849800> 0.994

<http://www.ncbi.nlm.nih.gov/pubmed/?term=18634119> 0.991