

thyroid water using pressure children feeding dietary  
elevated children delivery folic glucose 95% kidney  
cancer period obesity preterm subjects consumption population diet changes  
status supplements prenatal al. lung renal food chronic type  
infants exposure arsenic iron offspring diet serum pregnancy  
cognitive mothers increase disease values infant fetal levels  
acid system outcomes physical age ci genetic child  
pregnancy however, life sample tools rate among ci  
birth higher vaginal cord iodine drinking normal women breast  
milk status, microelement exposed concentration gestational supplementation intake  
patients gestational concentration gestational supplementation intake