

therefore, among women pregnancy birth infants higher vitamin blood  
increase outcomes doses prenatal allergic offspring childhood  
serum respiratory skin brain gestation n delivery  
dietary fetal response maternal daily birth  
diet supplements treatment fetal response maternal daily birth  
children 25(OH)D status, dose status, mothers blood  
calcium months concentration study, dose status, mothers blood  
supplementation exposure concentrations pregnant  
age bone gestational neonatal population pregnant  
iron bone gestational neonatal population pregnant  
levels status intake results however, pregnancy, disease  
nmol/l infant patients plasma immune decreased baseline pregnancy, disease