

A word cloud visualization of research topics related to maternal bone health. The most prominent words are "status", "maternal", "bone", "pregnancy", "levels", "children", "25(OH)D", "women", "outcomes", "fractures", "population", "age", "life type", "circulating", "infants", "season birth", "ethnicity", "postnatal", "prenatal", "mother", "offspring", "results", "serum", "mineral", "phosphorus", "PTH", "regression", "knowledge", "birth", "childhood", "vitamin", "increase", "baseline", "participants", "disease", "age", "higher", "neonatal", "concentrations", "intake", "deficiency", "however", "gestational", "study", "mass", "supplementation", "pragmacy", "status", "blood", "trajectory". Other visible terms include "Chinese", "study", "mass", "supplementation", "pragmacy", "status", "blood", "trajectory", "fetal", "TDF", "concentration", "life type", "circulating", "infants", "season birth", "ethnicity", "postnatal", "prenatal", "mother", "offspring", "results", "serum", "mineral", "phosphorus", "PTH", "regression", "knowledge", "birth", "childhood", "vitamin", "increase", "baseline", "participants", "disease", "age", "higher", "neonatal", "concentrations", "intake", "deficiency", "however", "gestational", "study", "mass", "supplementation", "pragmacy", "status", "blood", "trajectory".