diagnostic study injury results patients children time knee imaging athletes protocol

patients risk mortality disease stroke cardiovascular coronary heart diabetes hazard myocardial

patients infants clinical disease shunt pulmonary mh-infant severe age hemorrhage respiratory

cells expression mice human gene brain aenetic activation protein receptor mh-mice

studies evidence trials data review meta-analysis systematic literature criteria articles pain

levels insulin plasma glucose protein fat serum energy acid concentrations metabolic

women diabetes birth infants age risk pregnancy type maternal growth preterm

group participants intervention 95% CI trial pressure blood cognitive score setting control

years age patients mg-aged differences white likely testing diagnosis prevalence black

associated women 95% CI men mg-aged intake mh-factors dietary vitamin cohort

risk

-4.773 -4.014 -3.255 -2.497 -1.738

patients clinical risk score cohort 95% CI predictive dementia independent value

predictors

patients study treatment patients results my-use placebo ovarian group angiography therapy performed months clinical survival adverse time mh-aged weeks transplantation trial arrest

care health my-health screening information practice services clinical training management providers

patients care hospital days outcomes mh-numerical admission emergency visits discharge quality

use depression symptoms smoking study disorder alcohol adolescents mental physical social sleep

children incidence weight my-child obesity asthma body food age years child overweight

data rates mortality death prevalence deaths countries infections health national

patients cancer patients surgery complications survival tumor postoperative surgical ti-cancer 95% CI underwent preoperative prostate cardiac mg-aged ventricular breast procedure diagnosis lung study