Osteogenesis is driven by extensive crosstalk between kinase and alternative splicing networks

Osteogenesis is accompanied by widespread remodelling of kinase and alternative splicing networks

Codependence of kinase and alternative splicing networks is indispensable for osteogenesis

Crosstalk between kinase and alternative splicing networks is indispensable for osteogenesis

A kinase and alternative splicing supernetwork drives osteogenesis

Osteogenesis is driven by an alternative splicing and kinase supernetwork

Osteogenesis is driven by a supernetwork of alternative splicing and kinases

Osteogenesis is driven by a supernetwork of RNA splicing and protein phosphorylation