

We want to improve people's musculoskeletal health

Understand what drives MSK pain and disability

Improve prevention, treatment and rehabilitation for MSK pain and disability

Study burden of MSK pain and disability across the lifecourse

Study mechanisms and phenotypes leading to MSK pain and disability

Study effectiveness and cost-effectiveness of interventions for MSK pain and disability

Study how evidence is best implemented into practice

Determine status and developments over time in MSK pain and disability

Identify population groups with high burden of MSK pain and disability

Identify biophysical, behavioural, cognitive and social risk factors for MSK pain and disability

Determine if and how biophysical, behavioural, cognitive and social phenotypes alone or together affect the course and prognosis of MSK pain and disability

Describe current models of care and prevention for MSK pain and disability and develop new innovative models

Determine outcomes, effectiveness and cost-effectiveness of current and new innovative interventions and models of care

Determine how recommended treatments are best delivered

Initiate and evaluate initiatives aiming to close the evidence-practice gap in all areas relating to MSK pain and disability