

MEDLINE

(Hip[Mesh] OR hip\$1 kw OR Hip Joint[Mesh] OR hip joint\$1 kw OR coxofemoral joint\$1 kw OR Acetabulum[Mesh] OR acetabulum kw OR acetabular fossa kw OR Femur Head[Mesh] OR fem\$ head\$1 kw OR Femoracetabular Impingement[Mesh] OR femor?acetabular impingement kw OR femoral acetabular impingement kw OR FAI kw) AND (labr\$2 kw OR labr\$2 tear\$1 kw OR Cartilage, Articular[Mesh] OR articular cartilage kw OR chondral damage kw OR chondropath\$ kw OR cartilage delamination kw OR internal derangement kw OR ligamentum teres kw OR foveal ligament\$1 kw OR Round Ligament of Femur[Mesh] OR herniation pit\$1 kw OR paralabral cyst\$1 kw) AND (Magnetic Resonance Imaging[Mesh] OR magnetic resonance imaging kw OR MRI kw OR magnetic resonance arthrogra\$ kw OR MRA kw OR Tomography, X-ray Computed[Mesh] OR computed tomography kw OR CT kw OR c?t scan\$ kw OR computed tomography arthrogra\$ kw OR CTA kw) AND (Prevalence[Mesh] OR prevalen\$ kw OR Epidemiology[Mesh] OR epidemiology kw)

CINAHL

(Hip[Mesh] OR hip kw OR Hip Joint[Mesh] OR hip joint kw OR coxofemoral joint kw OR Acetabulum[Mesh] OR acetabulum kw OR "acetabular fossa" kw OR Femur head[Mesh] OR fem* head kw OR Femoracetabular Impingement[Mesh] OR femor#acetabular impingement kw OR femoral acetabular impingement kw OR FAI kw) AND (Hip Labrum Tear[Mesh] OR labr* kw OR labr* tear kw OR Cartilage, Articular[Mesh] OR "articular cartilage" kw OR "chondral damage" kw OR chondropath* kw OR "cartilage delamination" kw OR "internal derangement" kw OR "ligamentum teres" kw OR foveal ligament kw OR herniation pit kw OR paralabral cyst kw) AND (Magnetic Resonance Imaging[Mesh] OR "magnetic resonance imaging" kw OR MRI kw OR magnetic resonance arthrogra* kw OR MRA kw OR Tomography, X-ray Computed[Mesh] OR "computed tomography" kw OR CT kw OR c#t scan* kw OR computed tomography arthrogra* kw OR CTA kw) AND (Prevalence[Mesh] OR prevalen* kw OR Cross Sectional Studies[Mesh] OR Epidemiology[Mesh] OR epidemiology kw)

EMBASE

(Hip[Mesh] OR hip\$1 kw OR hip joint\$1 kw OR coxofemoral joint\$1 kw OR Acetabulum[Mesh] OR acetabulum kw OR acetabular fossa kw OR Femur Head[Mesh] OR fem\$ head\$1 OR Femoracetabular Impingement[Mesh] OR femor?acetabular impingement kw OR femoral acetabular impingement kw OR FAI kw) AND (labr\$2 kw OR labr\$2 tear\$1 kw OR Articular Cartilage[Mesh] OR articular cartilage kw OR chondral damage kw OR Chondropathy[Mesh] OR chondropath\$ kw OR cartilage delamination kw OR internal derangement kw OR ligamentum teres kw OR foveal ligament\$1 kw OR herniation pit\$1 kw OR paralabral cyst\$1 kw) AND (Nuclear Magnetic Resonance Imaging[Mesh] OR magnetic resonance imaging kw OR MRI kw OR magnetic resonance arthrogra\$ OR MRA kw OR Computer Assisted Tomography[Mesh] OR computed tomography kw OR CT kw OR c?t scan\$ kw OR computed tomography arthrogra\$ kw OR CTA kw) AND (Prevalence[Mesh] OR prevalen\$ kw OR Epidemiology[Mesh] OR epidemiology kw)

SPORTdiscus

(hip kw OR Hip Joint de OR hip joint kw OR coxofemoral joint kw OR acetabulum kw OR “acetabular fossa” kw OR fem* head kw OR femor#acetabular impingement kw OR femoral acetabular impingement kw OR FAI kw) AND (labr* kw OR labr* tear kw OR Articular Cartilage de OR “articular cartilage” kw OR “chondral damage” kw OR chondropath* kw OR “cartilage delamination” kw OR “internal derangement” kw OR “ligamentum teres” kw OR foveal ligament kw OR herniation pit kw OR paralabral cyst kw) AND (Magnetic Resonance Imaging de OR “magnetic resonance imaging” kw OR MRI kw OR magnetic resonance arthrogra* kw OR MRA kw OR Computed Tomography de OR “computed tomography” kw OR CT kw OR c#t scan* kw OR computed tomography arthrogra* OR CTA kw) AND (Disease Prevalence de OR prevalen* kw OR Epidemiology de OR epidemiology kw)

Cochrane library

(Hip[Mesh] OR hip ti.ab.kw OR Hip Joint[Mesh] OR “hip joint” ti.ab.kw OR “coxofemoral joint” ti.ab.kw OR Acetabulum[Mesh] OR “acetabular fossa” ti.ab.kw OR Femur Head[Mesh] OR fem* NEXT head ti.ab.kw OR Femoracetabular Impingement[Mesh] OR “femoracetabular impingement” ti.ab.kw OR “femoral acetabular impingement” ti.ab.kw OR FAI ti.ab.kw) AND (labral ti.ab.kw OR labrum ti.ab.kw OR labral NEXT tear ti.ab.kw OR Articular Cartilage[Mesh] OR “articular cartilage” ti.ab.kw OR “chondral damage” ti.ab.kw OR chondropath* ti.ab.kw OR “cartilage delamination” ti.ab.kw OR “internal derangement” ti.ab.kw OR “ligamentum teres” ti.ab.kw OR “foveal ligament” ti.ab.kw OR herniation NEXT pit* ti.ab.kw OR paralabral NEXT cyst* ti.ab.kw) AND (Magnetic Resonance Imaging[Mesh] OR “magnetic resonance imaging” ti.ab.kw OR MRI ti.ab.kw OR magnetic NEXT resonance NEXT arthrogra* ti.ab.kw OR MRA ti.ab.kw OR Tomography, X-ray Computed[Mesh] OR “computed tomography” ti.ab.kw OR CT ti.ab.kw OR “cat scan” ti.ab.kw OR “ct scan” ti.ab.kw OR computed NEXT tomography NEXT arthrogra* ti.ab.kw OR CTA ti.ab.kw) AND (Prevalence[Mesh] OR prevalen* ti.ab.kw OR Epidemiology[Mesh] OR epidemiology ti.ab.kw)

Pubmed

(hip OR hip joint OR coxofemoral joint OR acetabulum OR acetabular fossa OR femur head OR femoral head OR femoracetabular impingement OR femoral acetabular impingement OR FAI) AND (labral OR labrum OR labral tear OR labrum tear OR articular cartilage OR chondral damage OR chondropathy OR cartilage delamination OR internal derangement OR ligamentum teres OR foveal ligament OR herniation pit OR paralabral cyst) AND (magnetic resonance imaging OR MRI OR magnetic resonance arthrogra* OR MRA OR computed tomography OR CT OR ct scan OR cat scan OR computed tomography arthrogra* OR CTA) AND (prevalence OR prevalen* OR epidemiology)

Scopus

(hip ti.ab.kw OR "hip joint" ti.ab.kw OR "coxofemoral joint" ti.ab.kw OR acetabulum ti.ab.kw OR "acetabular fossa" ti.ab.kw OR "fem* head" ti.ab.kw OR "femoracetabular impingement" ti.ab.kw OR "femoroacetabular impingement" ti.ab.kw OR "femoral acetabular impingement" ti.ab.kw OR FAI ti.ab.kw) AND (labr* ti.ab.kw OR "labr* tear" ti.ab.kw OR "articular cartilage" ti.ab.kw OR "chondral damage" ti.ab.kw OR chondropath* ti.ab.kw OR "cartilage delamination" ti.ab.kw OR "internal derangement" ti.ab.kw OR "ligamentum teres" ti.ab.kw OR "foveal ligament" ti.ab.kw OR "herniation pit" ti.ab.kw OR "paralabral cyst" ti.ab.kw) AND ("magnetic resonance imaging" ti.ab.kw OR MRI ti.ab.kw OR "magnetic resonance arthrogra*" ti.ab.kw OR MRA ti.ab.kw OR "computed tomography" ti.ab.kw OR CT ti.ab.kw OR "ct scan" ti.ab.kw OR "cat scan" ti.ab.kw OR "computed tomography arthrogra*" ti.ab.kw OR CTA ti.ab.kw) AND (prevalen* ti.ab.kw OR epidemiolog* ti.ab.kw)