

<b>Author</b>	<b>Title</b>	<b>Reason excluded</b>
Abe, 2001 <sup>1</sup>	Acetabular labrum: abnormal findings at MR imaging in asymptomatic hips	Reported signal intensity and shape only
Ahedi, 2013 <sup>2</sup>	The association between hip bone marrow lesions and bone mineral density: a cross-sectional and longitudinal population-based study	Reporting of intra-articular hip pathology prevalence not primary aim
Anderson, 2009 <sup>3</sup>	Acetabular cartilage delamination in femoroacetabular impingement. Risk factors and magnetic resonance imaging diagnosis	Reporting of intra-articular hip pathology prevalence not primary aim
Angioi, 2014 <sup>4</sup>	Early signs of osteoarthritis in professional ballet dancers: a preliminary study	Less than 5 subjects evaluated for intra-articular hip pathology
Bellaiche, 2010 <sup>5</sup>	Imaging data in a prospective series of adult hip pain in under-50 year-olds	Reporting of intra-articular hip pathology prevalence not primary aim
Botser, 2011 <sup>6</sup>	Tears of the ligamentum teres: prevalence in hip arthroscopy using 2 classification systems	Prevalence of intra-articular hip pathology determined at arthroscopy
Cheng, 2013 <sup>7</sup>	Correlation between the prevalence of herniation pits and the alpha angle of the hip: computed tomography evaluation in healthy Chinese adults	Reporting of intra-articular hip pathology prevalence not primary aim
Corten, 2011 <sup>8</sup>	Bone apposition of the acetabular rim in deep hips: a distinct finding of global pincer impingement	Reporting of intra-articular hip pathology prevalence not primary aim
Dinauer, 2004 <sup>9</sup>	Sublabral sulcus at the posteroinferior acetabulum: a potential pitfall in MR arthrography diagnosis of acetabular labral tears	Reporting of intra-articular hip pathology prevalence not primary aim
Dolan, 2011 <sup>10</sup>	CT reveals a high incidence of osseous abnormalities in hips with labral tears	Reporting of intra-articular hip pathology prevalence not primary aim
Frank, 2015 <sup>11</sup>	Prevalence of femoroacetabular impingement imaging findings in asymptomatic volunteers: a systematic review	Systematic review
Guo, 2013 <sup>12</sup>	Correlation between the prevalence of herniation pits and the alpha angle of the hip: computed tomography evaluation in healthy Chinese adults	Reporting of intra-articular hip pathology prevalence not primary aim/duplicate
Ha, 2017 <sup>13</sup>	Prevalence and clinical significance of hypertrophic labrum in non-dysplastic hips	Reporting of intra-articular hip pathology prevalence not primary aim

Kang, 2010 <sup>14</sup>	Computed tomography assessment of hip joints in asymptomatic individuals in relation to femoroacetabular impingement	Reporting of intra-articular hip pathology prevalence not primary aim
Kassarjian, 2009 <sup>15</sup>	Obturator externus bursa: prevalence of communication with the hip joint and associated intra-articular findings in 200 consecutive hip MR arthrograms	Reporting of intra-articular hip pathology prevalence not primary aim
Khanna, 2014 <sup>16</sup>	Hip arthroscopy: prevalence of intra-articular pathologic findings after traumatic injury of the hip	Reporting of intra-articular hip pathology not primary aim
Kubicki, 2015 <sup>17</sup>	The acetabular fossa hot spot on 18F-FDG PET/CT: epidemiology, natural history, and proposed etiology	Reporting of intra-articular hip pathology not primary aim
Kwee, 2013 <sup>18</sup>	Normal anatomical variants of the labrum of the hip at magnetic resonance imaging: a systematic review	Systematic review
Lee, 2015 <sup>19</sup>	Associations between alpha angle and herniation pit on MRI revisited in 185 asymptomatic hip joints	Reporting of intra-articular hip pathology not primary aim
Magee, 2015 <sup>20</sup>	Comparison of 3.0-T MR vs 3.0-T MR arthrography of the hip for detection of acetabular labral tears and chondral defects in the same patient population	Reporting of intra-articular hip pathology not primary aim
Magerkurth, 2015 <sup>21</sup>	Prevalence of the acetabular sublabral sulcus at MR arthrography in patients under 17 years of age: does it exist?	Reporting of intra-articular hip pathology not primary aim
Mimura, 2017 <sup>22</sup>	Prevalence of pincer, cam, and combined deformities in Japanese hip joints evaluated with the Japanese Hip Society diagnostic guideline for femoroacetabular impingement: a CT-based study	Reporting of intra-articular hip pathology not primary aim
Nishii, 1998 <sup>23</sup>	Articular cartilage evaluation in osteoarthritis of the hip with MR imaging under continuous leg traction	Reporting of intra-articular hip pathology not primary aim
Nishii, 2001 <sup>24</sup>	Articular cartilage abnormalities in dysplastic hips without joint space narrowing	Reporting of intra-articular hip pathology not primary aim
Parmar, 2010 <sup>25</sup>	The multifaceted etiology of acetabular labral tears	Reporting of intra-articular hip pathology not primary aim
Pfirschmann, 2008 <sup>26</sup>	MR arthrography of acetabular cartilage delamination in femoroacetabular cam impingement	Prevalence of intra-articular hip pathology determined at arthroscopy

Saddik, 2006 <sup>27</sup>	Prevalence and location of acetabular sublabral sulci at hip arthroscopy with retrospective MRI review	Prevalence of intra-articular hip pathology determined at arthroscopy
Scheyerer, 2014 <sup>28</sup>	Radiographic markers of femoroacetabular impingement: correlation of herniation pit and femoral bump with a positive cross-over ratio	Reporting of intra-articular hip pathology not primary aim
Sink, 2008 <sup>29</sup>	Clinical presentation of femoroacetabular impingement in adolescents	Reporting of intra-articular hip pathology not primary aim
Stelzener, 2012 <sup>30</sup>	Patterns of joint damage seen on MRI in early hip osteoarthritis due to structural hip deformities	Reporting of intra-articular hip pathology not primary aim
Tamura, 2013 <sup>31</sup>	Differences in the locations and modes of labral tearing between dysplastic hips and those with femoroacetabular impingement	Reporting of intra-articular hip pathology not primary aim

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