

**Incidence of Distal Radius Fracture in a General Population in Southern Sweden in
2016 Compared to 2001**

Osteoporosis International

Muhanned Ali, MD^{1,4}, Asa Eiriksdottir, MD¹, Mustafa Murtadha, MD², Anna Åkesson, BSc³,
Isam Atroshi, MD, PhD^{1,4}

¹Department of Orthopedics, Kristianstad and Hässleholm Hospitals, Hässleholm, Sweden

²Department of Radiology, Kristianstad Hospital, Kristianstad, Sweden

³Clinical Studies Sweden – Forum South, Skåne University hospital, Lund, Sweden

⁴Department of Clinical Sciences - Orthopedics, Lund University, Lund, Sweden

Correspondence to: muhannedalhashimi@hotmail.com or muhanned.ali@skane.se

Online Resource 1 Population at risk according to sex and age group for 2001 and 2016

Sex	Age group (years)	At-risk Population			
		2001	Percentage*	2016	Percentage#
Women	19-49	31547	24	33165	23
	50-79	28132	22	31536	22
	80-	6288	5	6584	5
Men	19-49	32767	25	34819	25
	50-79	26828	21	31729	22
	80-	3532	3	4381	3
Total		129094		142214	

* Percentage of total at-risk population 2001

Percentage of total at-risk population 2016