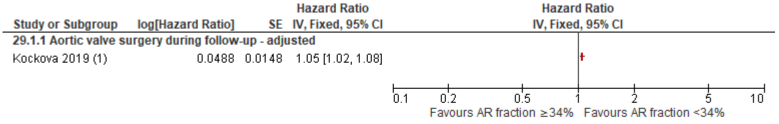
## **E.6** Aortic regurgitation

Figure 31: AR fraction >33% vs ≤33% vs. on cardiac MRI in asymptomatic moderate or severe chronic AR

	AR fraction >33% on CMR			AR fraction ≤33% on CMR	Hazard Ratio	azard Ratio Hazard Ratio					
S	tudy or Subgroup	log[Hazard Ratio]	SE	Total	Total	IV, Fixed, 95% CI		IV, Fixed	IV, Fixed, 95% CI		
28.1.1 Developed indication for surgery during follow-up - adjusted										_	
M	lyerson 2012	2.0015	0.4703	39	74	7.40 [2.94, 18.60]			<del>- +</del>		
							0.05		<u> </u>	<del></del>	
								U.Z	Favores AD fraction (22)	20	
				low-up - adjusted 39	74	7.40 [2.94, 18.60]	0.05	0.2 Favours AR fraction >33%	1 5 Favours AR fraction < 33'	— — 20	

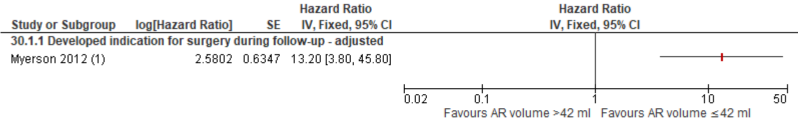
Figure 32: AR fraction ≥34% vs <34% on cardiac MRI in asymptomatic moderate-severe or severe AR



## Footnotes

(1) Number in each group not reported

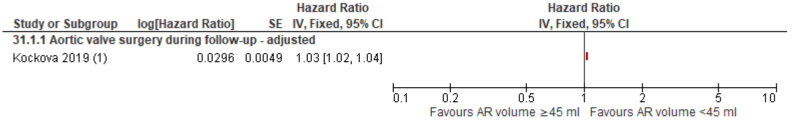
Figure 33: AR volume >42 ml vs ≤42 ml on cardiac MRI in asymptomatic moderate or severe chronic AR



Footnotes

(1) Number in each group not reported

Figure 34: AR volume ≥45 ml vs <45 ml on cardiac MRI in asymptomatic moderate-severe or severe AR



Footnotes

(1) Number in each group not reported