Study	MS, n	Controls, n	Source of controls	Peripheral vascular disease in	Peripheral vascular disease	Statistical Comparison
(year)		(matched)		MS	in controls	
Kang ¹	898	4490 (yes: sex, age,	Randomly selected patients from the	34/989 = 3.8%	27/4,490 = 0.6%	OR
(2010)		monthly income level	NHIRD			6.6(4.0-11.0)
		of urbanization in				
		community)				
Marrie ²	8,983	5,083 (data from	NHANES 1999-2002	2.0% (1.7-2.3)	2.1% (1.8-2.4) <60 years	NR
(2011)		NHANES 1999-2002)			12.0% (11.2-12.8) >60 years	
		(no)				

Supplemental Table 25. The prevalence of peripheral vascular disease in the multiple sclerosis population as compared to controls

NR: Not Reported, OR: Odds Ratio, NHIRD: National Health Insurance Research Database, NHANES: National Health and Nutritional Survey.