

Table 3 Highest and median reported^a prevalence of viral haemorrhagic fever in vectors and reservoirs, Eastern Mediterranean Region, 1995-2015

Country	Pathogen													
	Crimean–Congo haemorrhagic fever		Dengue/dengue haemorrhagic fever		West Nile Fever		Rift Valley fever		Hanta Fever		Alldurma		Kadam	
	Vec	Res	Vec	Res	Vec	Res	Vec	Res	Vec	Res	Vec	Res	Vec	Res
Afghanistan		75.0												
Egypt		1.0			1.7			15.1				> 0.0		> 0.0
Islamic Republic of Iran	28.0	58.0				15.0								
Kuwait										3.6				
Lebanon			> 0.0											
Morocco	> 0.0					29.0		15.0						
Oman	13.0	22.0												
Saudi Arabia		4.1						16.8						
Somalia								50.0						
Sudan		19.0												
Syria			> 0.0											
Tunisia						1								
Yemen								50.0						
Median	13.0	20.5	> 0.0		1.7	15.0		16.8		3.6		> 0.0		> 0.0

^aFrom a literature review performed in PubMed®, ProMED-Mail® and GIDEON® databases using country name and disease/virus specific terms (available on request).

Vec = prevalence in vector

Res = prevalence in reservoir.