Disease	Vector	Distribution within the Asia Pacific	Prevention measures	More details
Dengue	Mostly day biting though can bite in evening an night Indoor and outdoor biting	Widely throughout the Asia Pacific often in urban areas.	 Repellents Long clothing / treated clothing Room screening Removal of breeding sites 	http://wwwnc.cdc.gov/travel/diseases/dengue
West Nile Virus	Mosquitoes, mostly Culex though local variation in dominant vector	West and central Asia	Repellents Long clothing / treated clothing Room screening Insecticide treated nets	http://wwwnc.cdc.gov/travel/diseases/west-nile-virus
Murray Valley Encephalitis	Culex mosquitoes	Papua New Guinea, remote NW or SE Australia	 Repellents Long clothing / treated clothing Room screening Insecticide treated nets 	http://wwwnc.cdc.gov/travel/diseases/murray-valley- encephalitis-virus
Chikungunya	 Aedes mosquitoes Mostly day biting though can bite in evening an night Indoor and outdoor 	Widely throughout the Asia Pacific often in urban areas.	 Repellents Long clothing / treated clothing Room screening 	http://wwwnc.cdc.gov/travel/diseases/chikungunya

	biting		•	Insecticide treated nets	
Japenese Encephalitis	Mainly dusk to dawn biting Mainly outdoor biting	Widely throughout Asia Pacific. Often in rural areas associated with rice production or flooding, and near urban areas where these areas are neighbouring.	•	Vaccine Repellents Long clothing / treated clothing Room screening Insecticide treated nets	http://wwwnc.cdc.gov/travel/diseases/japanese- encephalitis