a) Global estimates b) Point estimates KL2-KL2-7.3 9.5 9 13.2 2.6 KL102 · KL102 -8.7 10.5 13.4 10.4 2.6 KL25 -KL25 -8.6 3.1 19.7 7.3 4.5 KL15 -KL15-5.4 3.7 9.3 1.1 5 KL62 -KL62 -4.7 5.3 6.2 2.1 5.6 KL30 -KL30 -3.3 1.3 4.1 4.1 1.9 KL10 -KL10-2.7 2.3 4.2 2.1 1.4 KL17 -KL17 -2.5 2.1 1.9 2.5 3 KL23 -KL23 -2.5 1.7 0.4 4.3 1.4 KL51 KL51 -2.4 0.7 0.3 0.5 7.1 Mean KL112 -KL112 -2.4 0.9 0.8 1.2 5.6 prevalence (%) KL24 -KL24 -2.3 1.1 1.8 2 3.3 KL149 -KL149 -2.2 0.9 8.7 0.5 0.7 KL39 -KL39 -2 3.1 1.8 2.5 1.1 15 KL64 -KL64 -1.9 8.0 0.4 1.4 3.9 KL122 -KL122 -1.9 2.2 3.1 1.3 1.5 10 KL3 -KL3 -1.8 1.3 3.1 2.4 1.8 KL48 -KL48 -1.8 1.7 0.5 3.7 1.8 5 KL19 -KL19 -1.6 1.4 1.7 8.0 2.5 KL9 KL9-1.6 0.9 2.7 1.7 1.1 KL16-KL16-1.5 8.0 1.1 2.1 1 KL28 -KL28 -1.4 6.8 8.0 1.4 0.5 KL38 -KL38 -1.3 0.3 1.3 0.7 1.9 KL52 -KL52 -1.3 1.5 0.4 1.6 1.3 KL81 KL81 -1.3 0.5 0.3 0.2 3.7 KL54 -KL54 -1.3 8.0 1.1 1.1 1.7 KL8 KL8-1.1 0.7 3.1 0.3 1.3 KL108 · KL108 -1 1.3 0.6 1.6 0.4 KL136 KL136 -0.5 0.2 2.6 0.5 KL104 KL104 0.9 0.5 0.3 1.2 0.8 2 3 5 6 10 11 12 4 7 8 9 Region Global prevalence (%)