

Delafont, V., Mougari, F., Cambau, E., Joyeux, M., Bouchon, D., Hechard, Y. and Moulin, L. 2014. First evidence of amoebae-mycobacteria association in drinking water network. Environ. Sci. Technol. 48 (20), 11872-11882

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|----------|--------|---|
| KM220681 | 539 bp | Vermamoeba vermiformis 101A reservoir_D |
| KM220683 | 539 bp | Vermamoeba vermiformis 107A reservoir_C |
| KM220684 | 520 bp | Vermamoeba vermiformis 112A reservoir_D |
| KM220687 | 531 bp | Vermamoeba vermiformis 120A reservoir_A |
| KM220692 | 453 bp | Vermamoeba vermiformis 131A reservoir_D |
| KM220695 | 539 bp | Vermamoeba vermiformis 134A reservoir_C |
| KM220698 | 539 bp | Vermamoeba vermiformis 139A reservoir_C |
| KM220702 | 539 bp | Vermamoeba vermiformis 143A reservoir_D |
| KM220706 | 538 bp | Vermamoeba vermiformis 153A reservoir_C |
| KM220708 | 527 bp | Vermamoeba vermiformis 137A reservoir_A |
| KM220713 | 474 bp | Vermamoeba vermiformis 167A reservoir_C |
| KM220714 | 474 bp | Vermamoeba vermiformis 168A reservoir_B |
| KM220716 | 477 bp | Vermamoeba vermiformis 170A reservoir_A |
| KM220717 | 474 bp | Vermamoeba vermiformis 171A reservoir_C |
| KM220718 | 473 bp | Vermamoeba vermiformis 172A reservoir_C |