Title	Characterization of Third-Generation-Cephalosporin-Resistant Shiga Toxin-Producing Strains of Escherichia coli O157:H7 in Japan
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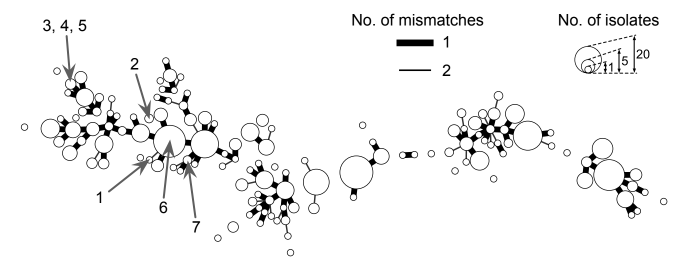


FIG 1 Minimum spanning tree analysis of IS-typing. Circle size indicates the number of isolates. The number of locus mismatches among IS type profiles was used as distance. The O157:H7 strains harboring $bla_{\text{CMY-2}}$ indicated as below; 1, 18H093; 2, 19H131; 3, 19H180; 4, 19H187; 5, 19H188; 6, 19H252; 7, 19H311.