



Supplementary Material

Isolation and Antimicrobial Susceptibility Profile of Non-Typhoidal Salmonella from Raw Bovine Milk and Assessments of Hygienic Practices in Gursum District, Eastern Hararghe, Ethiopia

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Supplementary Figure 1: A photo capture showing the time during which swab sample from the Milkers' hands, swab from milk container and milk samples from household and from the market for further processing had been taken. A= hand swab from household, B= milk sample from market, C= milk from household, D= milk sample.

Supplementary Figure 3: A= Indol test, B= procedure in methyl red, C= urease test, D= colony on nutrient agar.



Supplementary Figure 4: *A= McFarland turbidity, B= Antimicrobial sensitivity test, C= measurement of inhibition zone by digital caliper, D= Approach to collect samples.*