

CompactDry TCR

For aerobic counts (Rapid type)

Incubation Temperature

 $35 \pm 1^{\circ}$ C for all food matrices except dairy products $35 \pm 1^{\circ}$ C or $32 \pm 1^{\circ}$ C for dairy products

Incubation Time

 24 ± 2 hours or 48 ± 3 hours

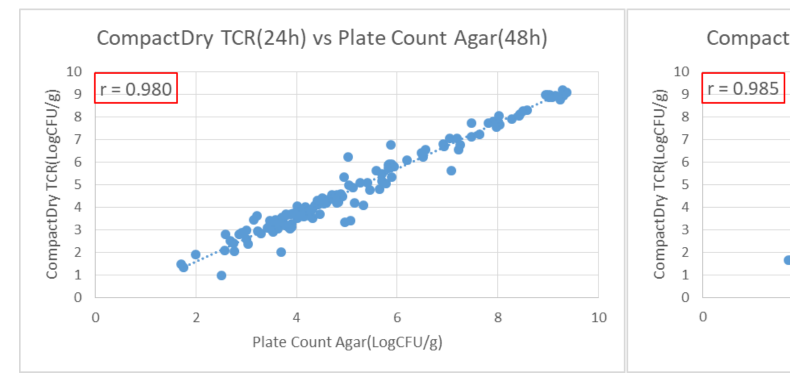
Interpretation

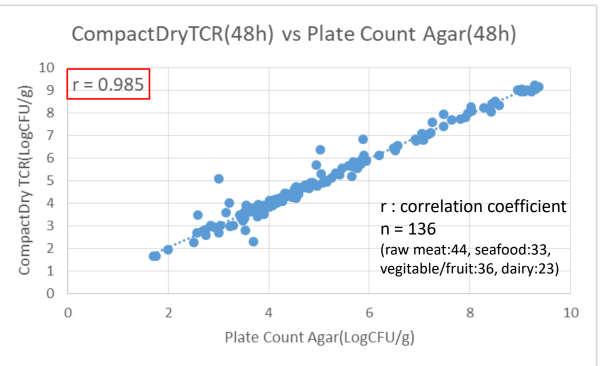
All colonies (almost all red colored)

*In process of application for AOAC PTM certification

Correlation with conventional method

Correlation between CompactDry TCR(24 hours) and Plate Count Agar(48 hours) / CompactDry TCR(48 hours) and Plate Count Agar(48 hours)



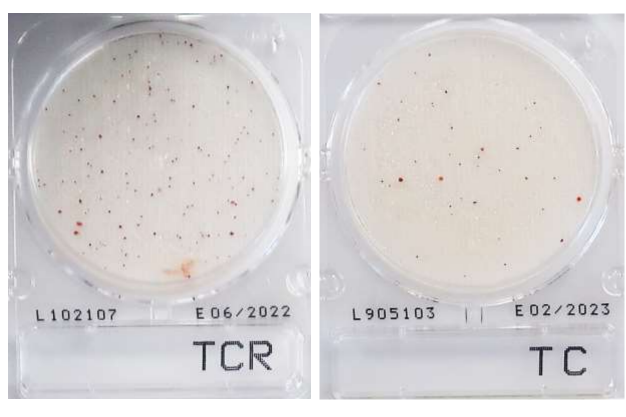


CompactDry TCR(24h) vs. Plate Count Agar(48h)

CompactDry TCR(48h) vs. Plate Count Agar(48h)

CompactDry TCR(24h and 48h) has a high correlation with Plate Count agar(48h).

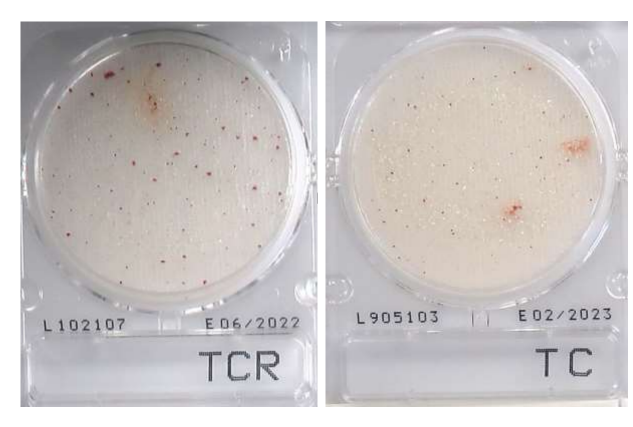
Growth after incubation for 24 hours



CompactDry TCR

CompactDry TC

Sample Raw ground pork



CompactDry TCR

CompactDry TC

Sample Salad