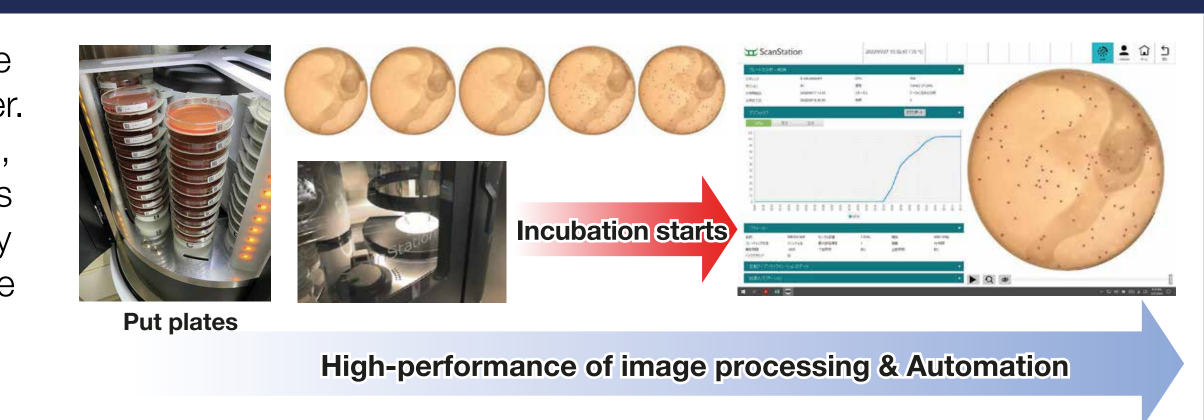


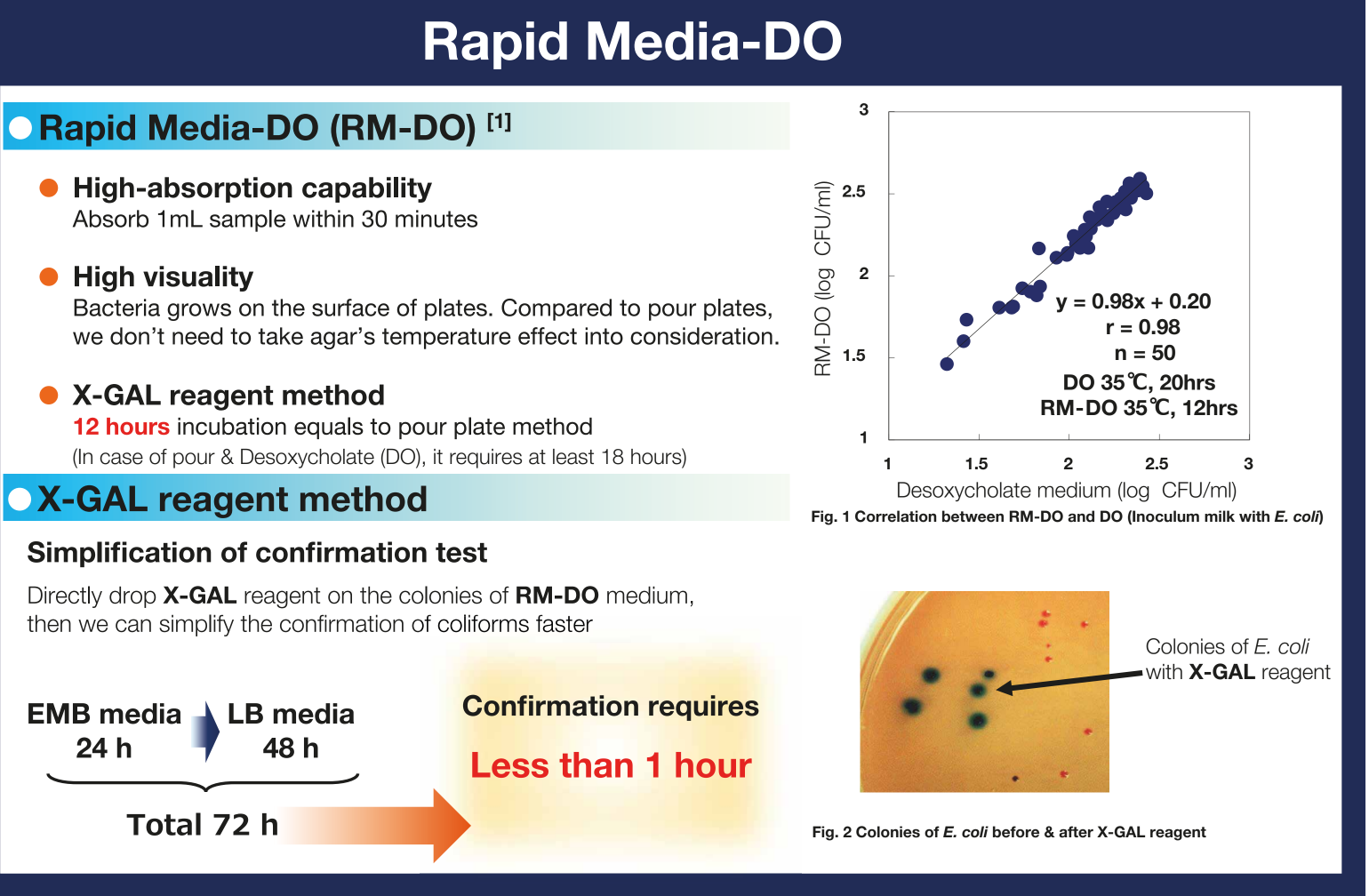
Investigation of further acceleration of result judgment by Rapid Media and real-time automatic colony counter

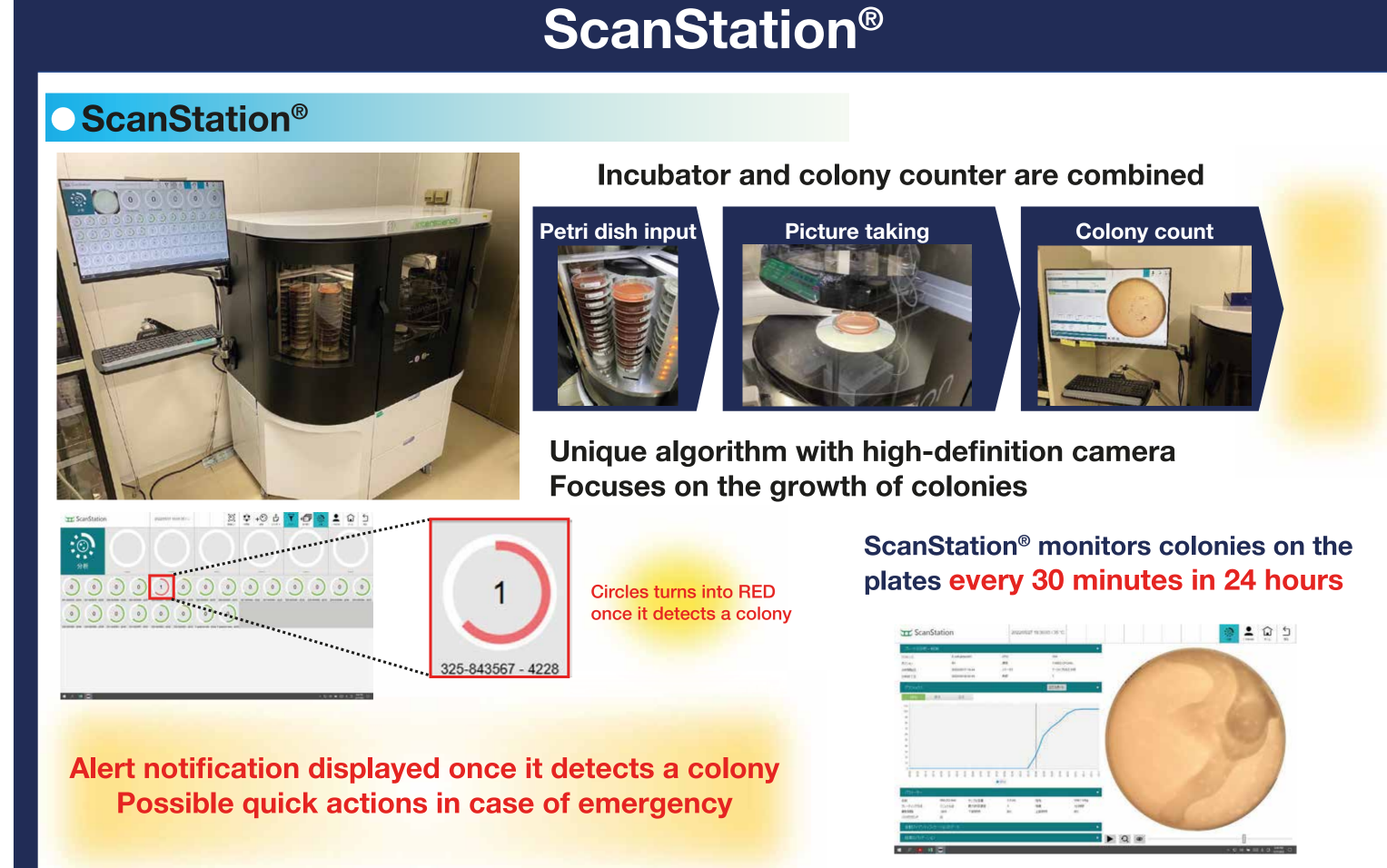
Kouki DATE, Tetuji TAKETOSHI, Yu ITO, Yoshiki HORI, Kouta OCHI, Misaki IWATA (Morinaga Milk Industry Co., Ltd. QC Department)

Objective

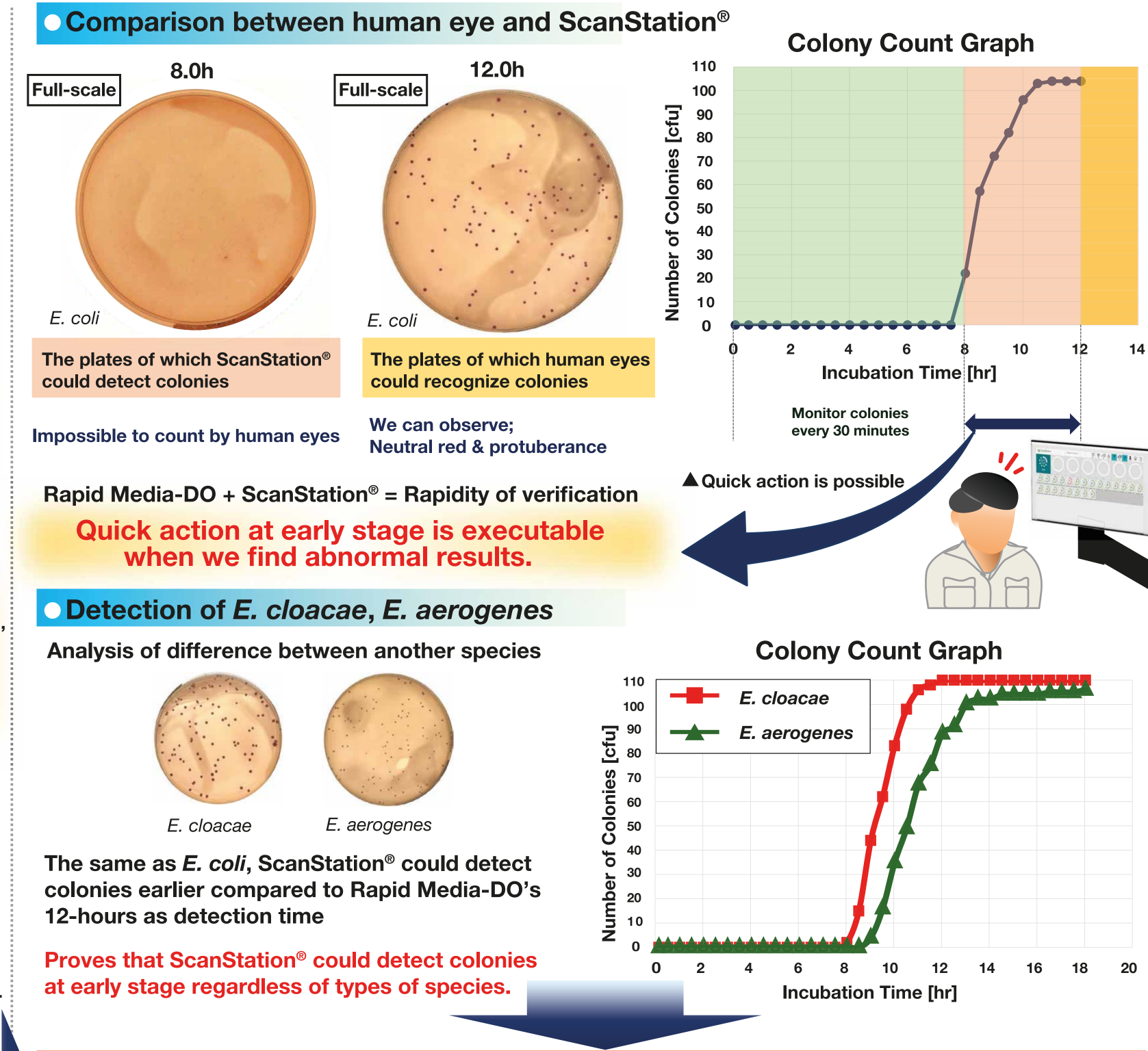
For food microbial inspection, faster results allow products to be shipped faster, especially for qualitative test, like coliforms, in case of a positive result. To act immediately with irregular results, it is important to get information faster. Desoxycholate medium (DO) which used for coliforms detection requires at least 18 hours. On the other hand, Rapid-media (RM-DO) requires only 12 hours to get the results, and this has been reported before [1]. Adding to this report, we report the possibility of further rapid detection of Escherichia coli with real-time & automatic colony counting system (ScanStation® by INTERSCIENCE made in France) which allows incubate and colony-counting at the same time during







Rapidity of result judgment acquired with Rapid Media-DO & ScanStation® **Verification of rapidity with Rapid Media-DO** [Method] Appx. 100 CFU / plate of E.coli 1 Inoculate milk(100mL) with *E. coli* 10,000 CFU 2 Plate 1.0mL of inoculated milk on RM-DO 3 Monitor the analysis of sample with ScanStation® [Results] **Colony Count Graph** 110 E. coli As a result of combination of **Incubation Time [hr]** ScanStation® and Rapid Media-DO, • It requires only appx. 8 hours to detect first colony. We could reduce; 10 hours maximum Minimum detection time with Desoxycholate media ...18 hours Minimum detection time with Rapid-media(DO)12 hours 4 hours maximum 9.0h 10.0h 11.0h 8.0h As result of 24h-monitoring and continuous image analysis, colonies are counted only when continuous growth is detected. Possibility to earn information of colony-detection at early stage owing to high-definition images Maximize the benefit of Rapid Media-DO with ScanStation® allows to detect colonies at early stage or very small colonies which is difficult for human eye to detect.



As a result of Rapid Media-DO & ScanStation®: action can quickly be taken when we face an issue

Conclusion

- Use of Rapid Media-DO
 - → Rapid detection of coliforms can be realized from 12 hours-incubation at the earliest
- Use of ScanStation®
 - Owing to 24h-monitoring and continuous image analysis,
 - ScanStation® counts only colonies for which sufficient growth is found from successive images.
 - → It makes possible to get accurate information of colony-detection at early stage. With ScanStation®, it requires appx. 8 hours at earliest to detect first small colony hard to see by human eyes.

Combination of Rapid Media-DO and ScanStation® proves that we can take quick actions when we find abnormal results (appx. 8 hours at the earliest)