THREE-DAY PHENEOTYPIC STERILITY TESTING FOR CGT MANUFACTURING:

VALIDATION OF THE CALSCREENER+ PLATFORM

FRIDA SVANBERG FRISINGER, GANNA OLIYNYK, WILHELM PAULANDER Symcel AB, Stockholm, Sweden

INTRODUCTION

Sterility testing is a critical quality control process for cell and gene therapy products (CGTs), where rapid and reliable detection of microbial contaminants is essential to meet regulatory standards and ensure patient safety. Traditional methods take up to 14 days, delaying batch release and increasing costs.

> This study evaluates the calScreener⁺ platform for three-day, non-destructive isothermal microcalorimetry based sterility testing as a growth-based method employing direct inoculation. Detection time, specificity, and robustness in small volumes and cell-rich matrices were assessed.

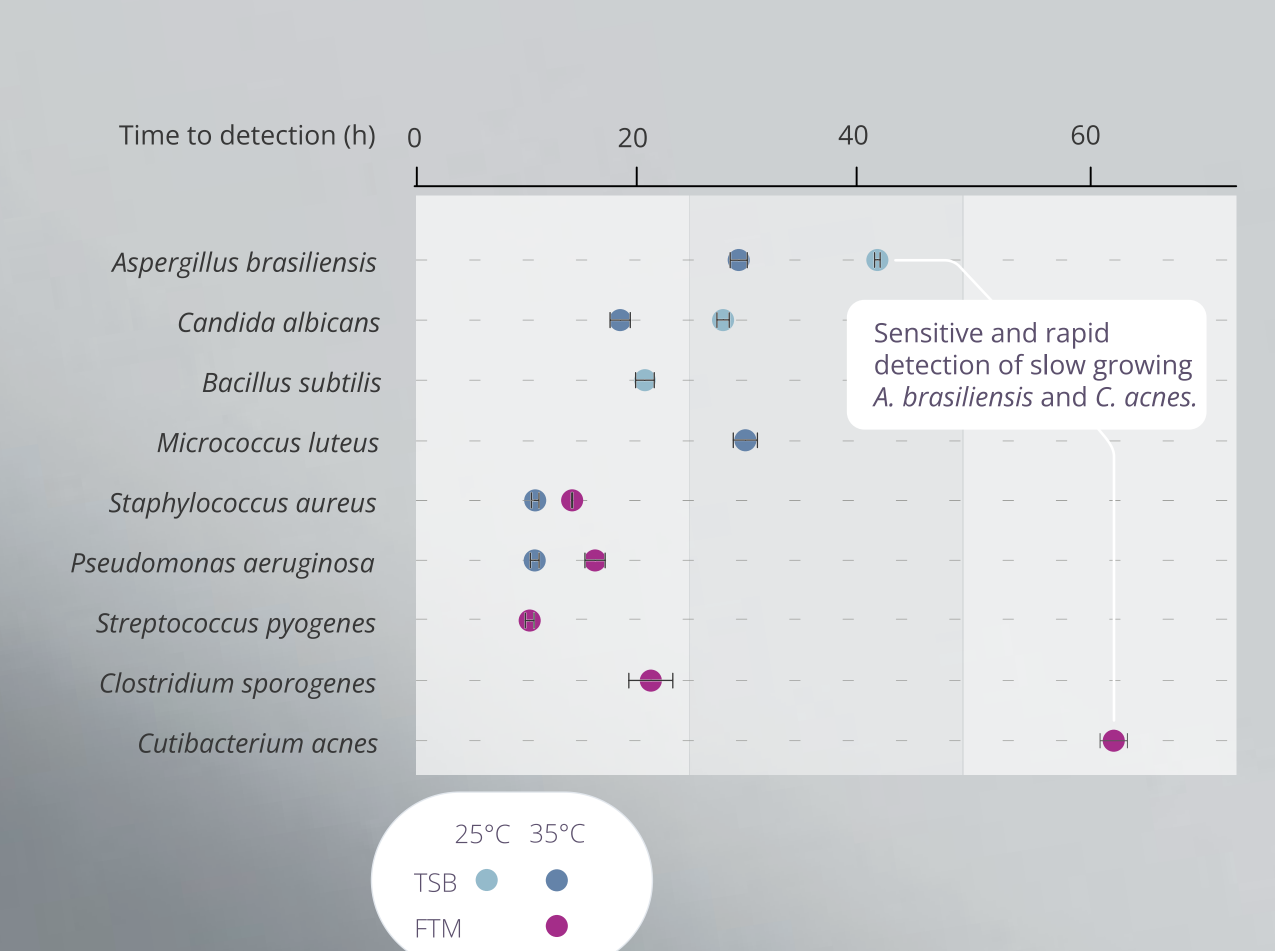
Real-time readings & alerts

> We tested: specificity

time to detection on-product

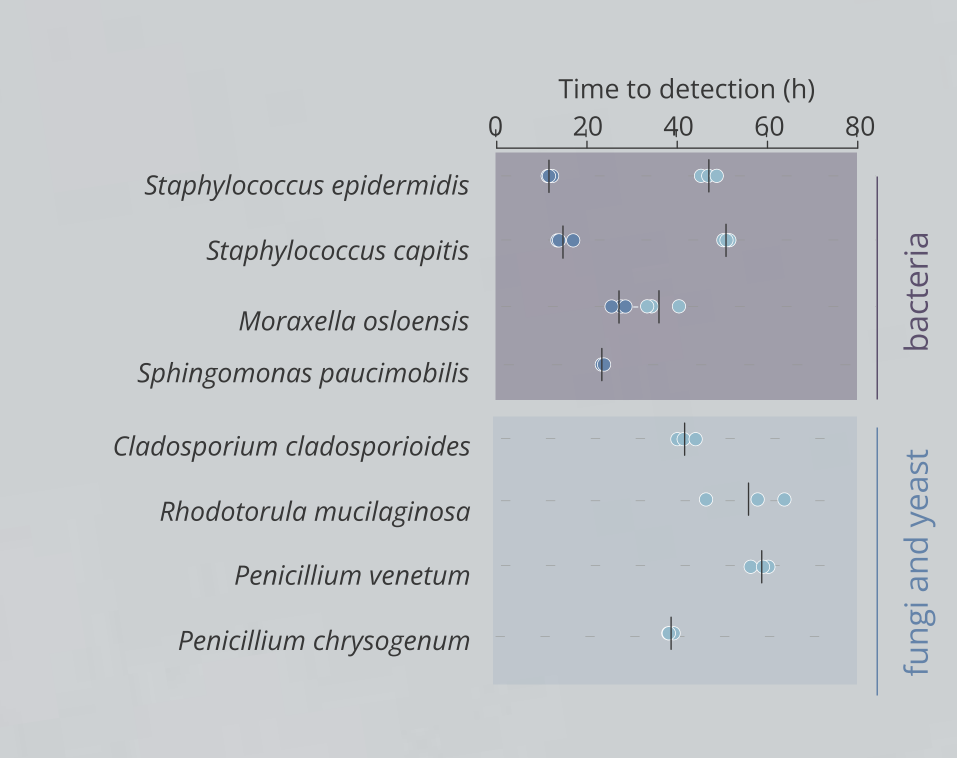
DETECTION < 3 DAYS OF 9 EP STRAINS

Growth promotion of 9 EP strains <10 CFU shows rapid detection within 3 days. (n = 3)



EFFECTIVE DETECTION <3 DAYS FOR WIDER RANGE OF ORGANISMS

Detection at <10 CFU in replicates of bacterial and fungal and yeast species. (n=3)

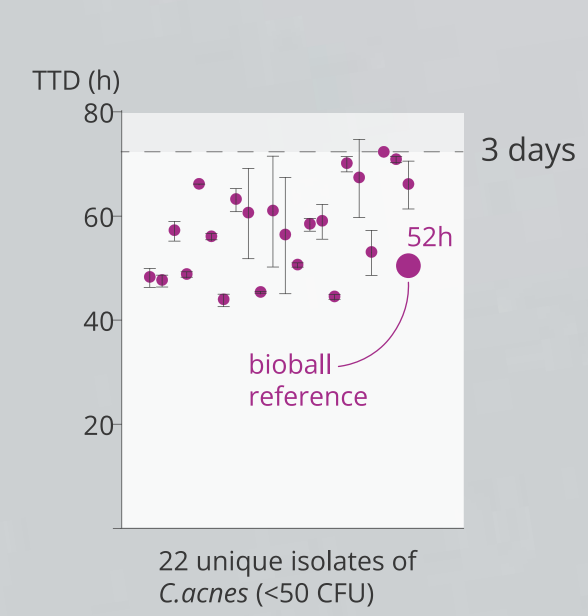


CHALLENGING BACTERIA ARE DETECTED <3 DAYS

calScreener+

Sterility

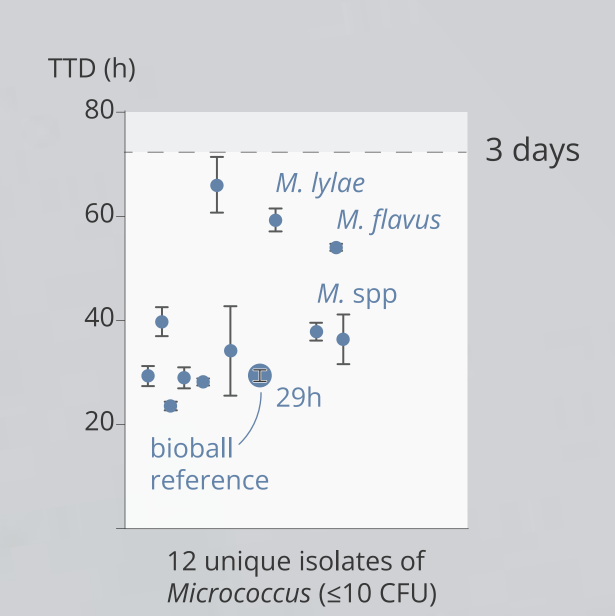
22 unique low-passage clinical Cutibacterium acnes isolates (n=1-6, <50 CFU) were detected between 41 and 72 hours.



7 Micrococcus luteus, 2 Micrococcus spp, Micrococcus lylae, Micrococcus flavus isolates (n=3, ≤10 CFU) were detected between 21 and 72 hours.

35°C

25°C



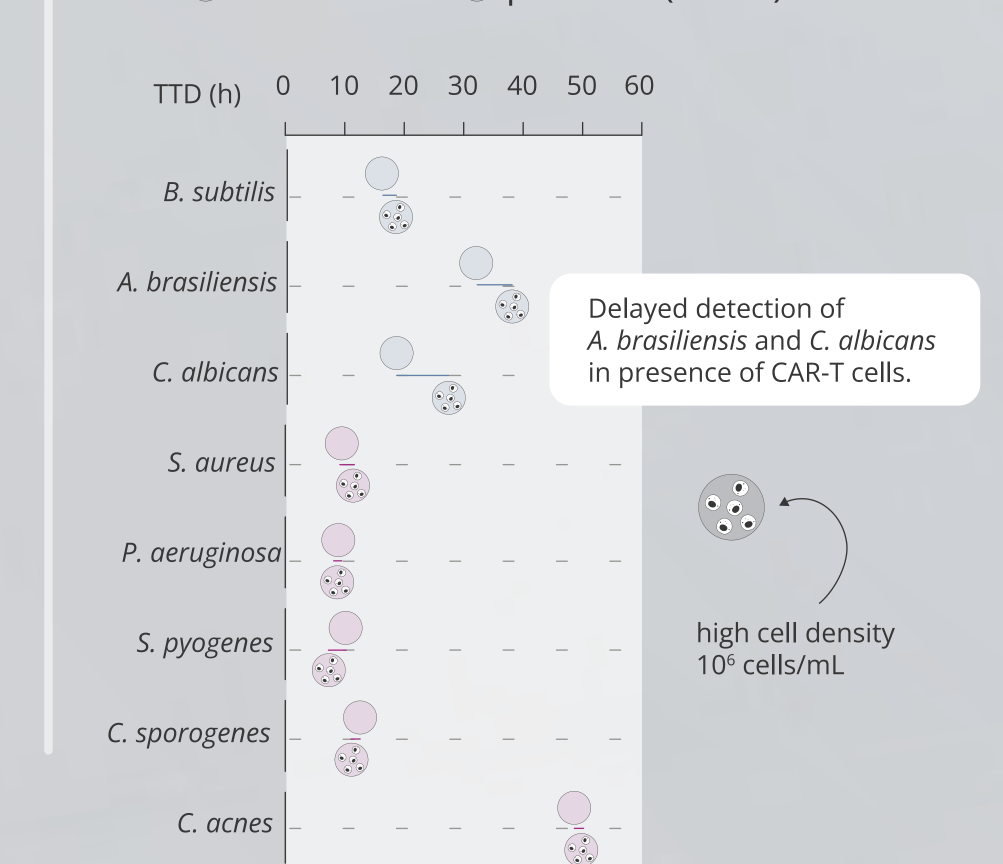
DETECTION ON COMMERCIAL CAR-T CELL PRODUCT

Time to detection of reference strains (<10 CFU) with \odot and without \bigcirc product. (n=2-3).

Inoculation

through

septum.



SYMCEL

Contact information: wilhelm.paulander@symcel.com www.symcel.com

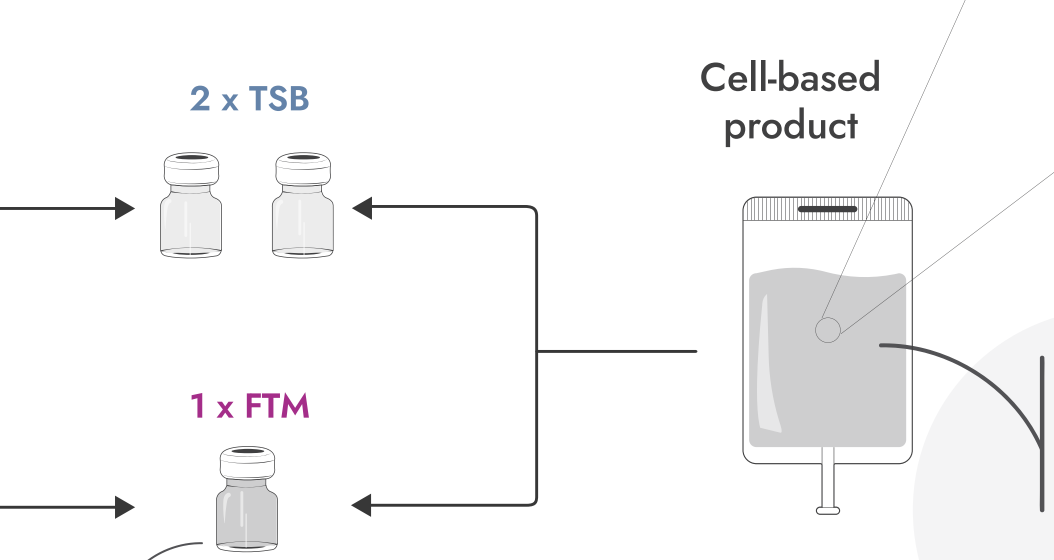
METHODOLOGY

DOWNLOAD

POSTER HERE

Growth medium

Small volume testing through direct inoculation is performed with incubation at 25°C and 35°C for microbial detection.



Demonstration of 1% sampling from batch volumes up to 1L for short shelf-life products, in accordance with USP <1071> and Ph. Eur. 2.6.27

CONCLUSIONS

- Fast and sensitive detection of diverse microbes within days through direct inoculation, eliminating the need for enrichment.
- Low sample volume enables testing of limited CGT batches with minimal material loss.
- Strong performance data supports achieving **reliable time to negative** results within 3 days.



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