Side by side comparison of the Assay 566 and 3M 3500 diffusive badges using AIHA proficiency rounds managed by SRI.

FACT SHEET - 2021

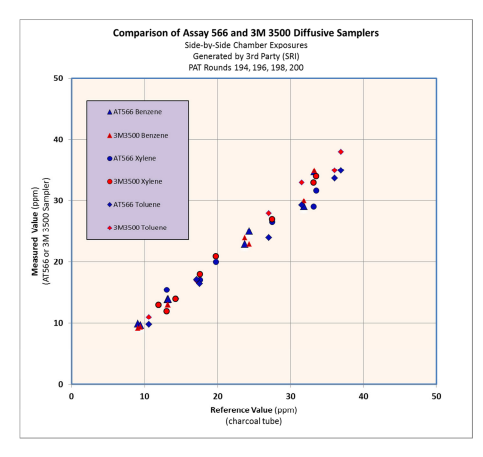
In 2014 CR "Gus" Manning of Assay Technology, Inc used AIHA PAT quarterly proficiency rounds managed be SRI, to perform a side by side study between Assay Technology organic vapor badges and 3M organic vapor badges.

COMPARISON SUMMARY REPORT.

Proficiency (PAT) Samples for evaluation of AIHA Accredited Labs have been routinely generated by placing a large number of Assay 566 and 3M 3500 Samplers together in an exposure chamber containing benzene, toluene, and xylene vapor. The exposure chambers were operated and monitored by a 3rd party (SRI, Intl) which provides PAT samples to AIHA. During the exposure, Reference Values for benzene, toluene, and xylene are developed by monitoring the chamber with active samplers (charcoal tubes). Reference Values are not revealed to participating labs until after submission of test results.

Ultimately, AIHA compares each Lab's analyzed values for the Diffusive Samplers (they can choose Assay or 3M) to the Reference Values to evaluate each lab's proficiency. In this study, a set of AT566 Samplers were analyzed and submitted for PAT by Assay Technology's Livermore, California Lab, while 3M Samplers were analyzed and submitted for PAT by Assay Technology's Boardman, Ohio Lab location.

When measured Values for Diffusive Samplers were plotted versus the



Reference Values for each exposure, the correlation co-efficients for each sampler for all three analytes were 0.98 or better.

C.R. (Gus) Manning, PhD, CIH, Founder and CEO, Assay Technology, Inc. 2014.

TO FIND OUT MORE ABOUT SGS GALSON SERVICES CONTACT +1 888 432 5227, EHS.CLIENTCARE@SGS.COM OR VISIT WWW.SGSGALSON.COM/ FREE-SAMPLING-BADGES We are SGS – the world's leading testing, inspection and certification company. We are recognized as the global benchmark for quality and integrity. Our 89,000 employees operate a network of 2,600 offices and laboratories, working together to enable a better, safer and more interconnected world.



WWW.SGS.COM WWW.SGSGALSON.COM

