



AccuScience™ Analysis Report

QLab, 256 Bridge St, Metuchen, NJ 08840
info@qlabusa.com www.QLABusa.com
AIHA EMPAT Lab ID: 178794

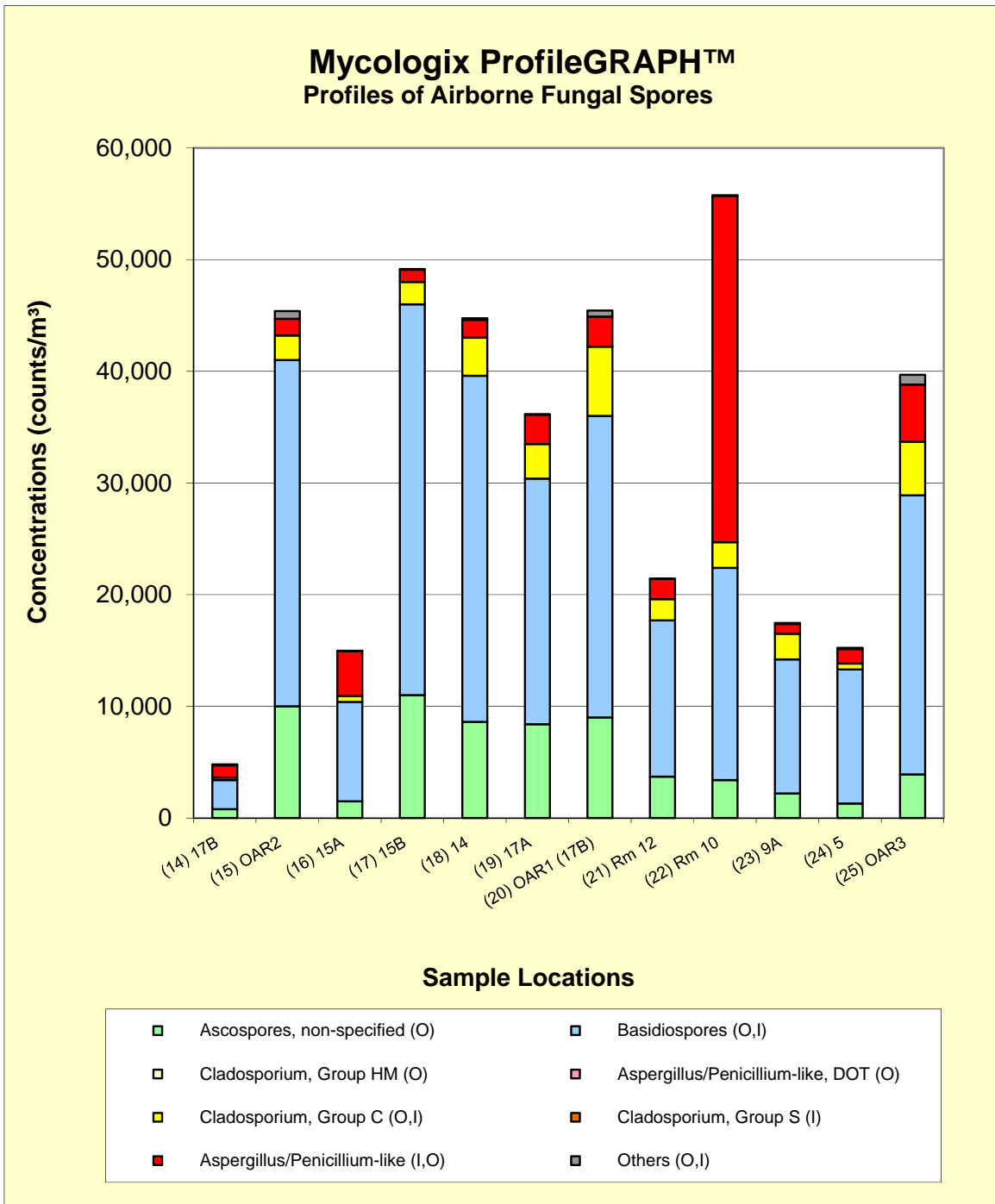
Analysis: AccuScience Premium Level 3 Fungal Spore Count™
Client: RK Environmental
Phillipsburg, NJ
Contact: McGuinness, Michael
Project ID: Francis A Desmares ES
Date Sampled: 9/4/2018

QLab Job No.: ME180904-14
Date Received: 9/4/2018
Date Analyzed: 9/5/2018
Date Reported: 9/6/2018

Reviewed by: WT

Approved by: Wei-Chih Tang, Ph.D., Lab Director

Please see original data for complete interpretation.





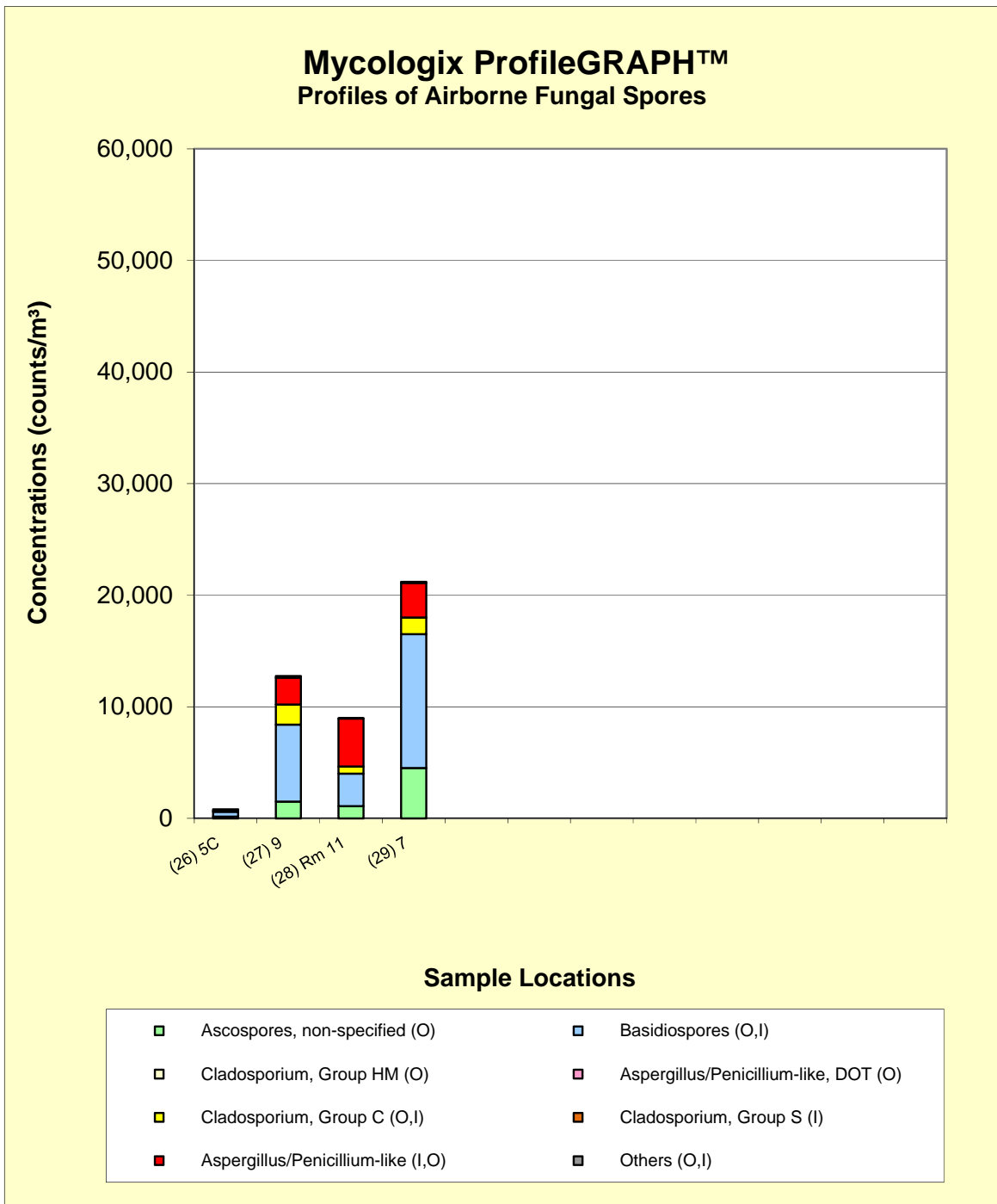
AccuScience™
Analysis Report

QLab, 256 Bridge St, Metuchen, NJ 08840
info@qlabusa.com www.QLABusa.com
AIHA EMPAT Lab ID: 178794

Analysis: AccuScience Premium Level 3 Fungal Spore Count™
Client: RK Environmental
Phillipsburg, NJ
Contact: McGuinness, Michael
Project ID: Francis A Desmares ES
Date Sampled: 9/4/2018

QLab Job No.: ME180904-14
Date Received: 9/4/2018
Date Analyzed: 9/5/2018
Date Reported: 9/6/2018

Please see original data for complete interpretation.





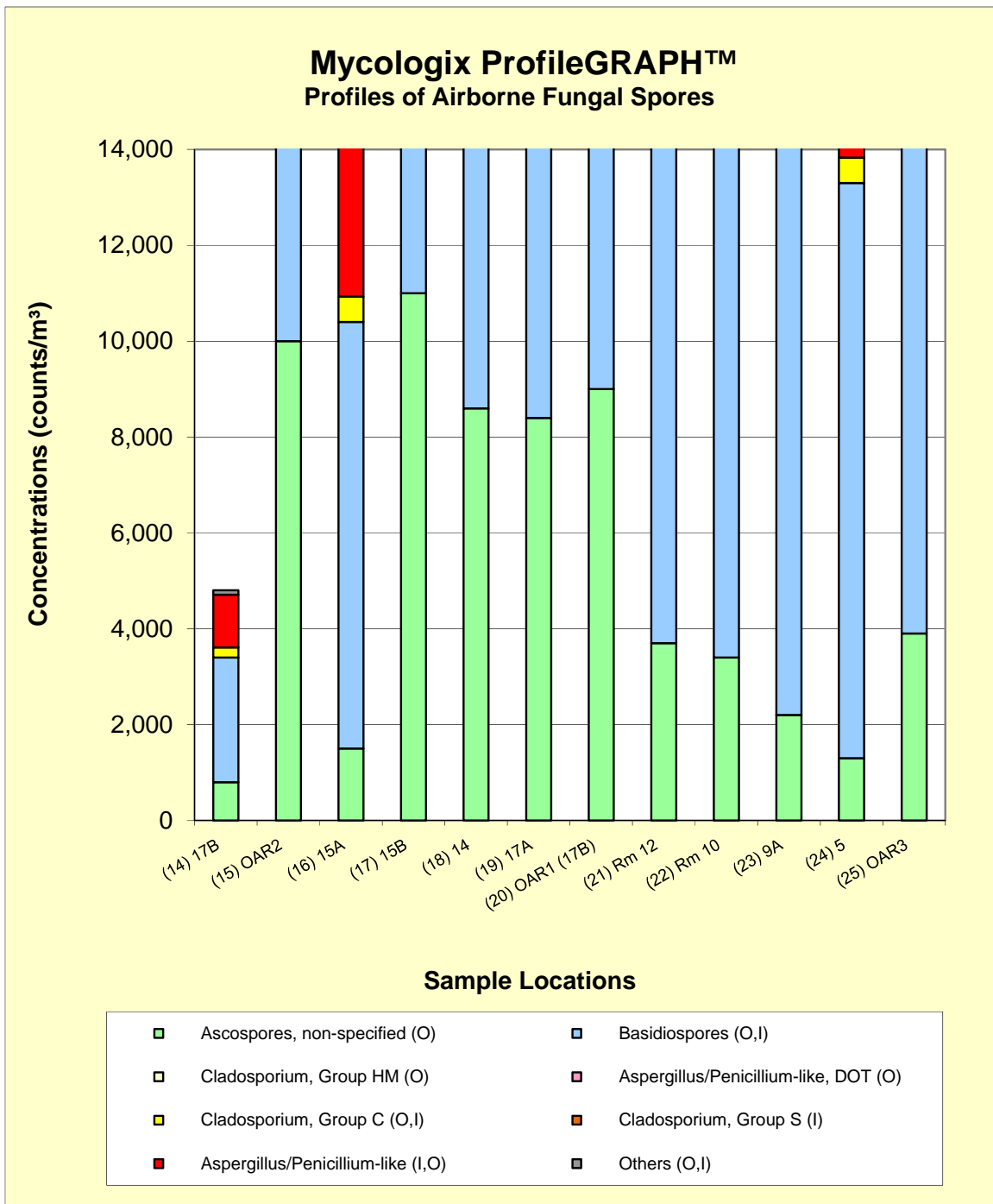
AccuScience™
Analysis Report

QLab, 256 Bridge St, Metuchen, NJ 08840
info@qlabusa.com www.QLABusa.com
AIHA EMPAT Lab ID: 178794

Analysis: AccuScience Premium Level 3 Fungal Spore Count™
Client: RK Environmental
Phillipsburg, NJ
Contact: McGuinness, Michael
Project ID: Francis A Desmares ES
Date Sampled: 9/4/2018

QLab Job No.: ME180904-14
Date Received: 9/4/2018
Date Analyzed: 9/5/2018
Date Reported: 9/6/2018

Please see original data for complete interpretation.





Analysis: AccuScience Premium Level 3 Fungal Spore Count™
Client: RK Environmental
Phillipsburg, NJ
Contact: McGuinness, Michael
Project ID: Francis A Desmares ES
Date Sampled: 9/4/2018

QLab Job No.: ME180904-14
Date Received: 9/4/2018
Date Analyzed: 9/5/2018
Date Reported: 9/6/2018

Please see original data for complete interpretation.

