



MAY ISSA

SUPERLATIVE WINNER

While celebrating her 5th year milestone anniversary at this year's Longevity Luncheon, May Issa was awarded the Cheryl Brothers Legacy Award for Caring. She is part of the best QC team we have ever had, who just won the Get Shit Done Award last year.

Just by talking to May, it is clear how much she cares about the work she does here. She is always asking questions, but not just because. May truly enjoys knowing the reasons behind things and then equally enjoys sharing that knowledge with others. She will always be excited to talk about the quality control tests she conducts and what the results mean. May takes great pride in her work and understands the importance of Quality Control to the business, always working with supreme urgency and accuracy. When she was recently out with an injury, 3-4 partners would be in the lab trying to cover for her. They can speak to the fact that QC work is not easy and May efficiently Gets Shit Done every day.

May not only cares deeply about her work, but about her fellow partners too. You won't walk past her without seeing a warm smile or being asked how you are. Again, she doesn't ask just because. May stops to truly listen to your response and engage with you. She makes everyone feel like they are important and we hope she knows how important and special she is too. The world could use more people that are as selflessly caring as May. Thank you May, for setting a great example for all of us and for carrying on Cheryl Brothers' Legacy.

"Congrats May! I love how you equally show love and care for your work and coworkers, don't stop being the ray of sunshine that you are." - Ashley Capobianco



CHERYL BROTHERS
AWARD



**About This
Superlative**

For a Townsend Partner that fully represented the personal care, the heart, and the drive for others that is symbolized by Cheryl Brothers.

Cheryl's lasting legacy is her "God-motherly" sense of care for everyone. She went out of her way to ensure others were cared for, thought of, or heard.