DOC :2024-03-24

Repeat Sample: No

Report Date: 2024-08-19

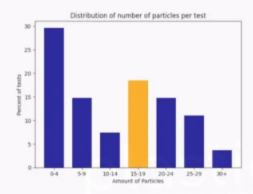
Results

Microplastic Size	Particles Found	Presence	Total Concentration					
<10 µm	6	DETECTED	DETECTED					
10-30 μm	8	DETECTED	Total Particles: 15					
30 -70 μm	1	DETECTED	Calculated Concentration*: 150 P/ml					
* Calculated concentration is based upon assumed collection of a 100µl sample.								

Results Explained

Microplastics can occur in many shapes and sizes. Our results are categorized in such a way to provide maximum insight to detect the vector of contamination.

We categorize our microplastics by size, providing quantitative results for each individual subset of plastic, followed by the total amount of microplastics detected across all sizes.



While the optimal amount of plastic detected is zero, based upon our collected data, we have determined the following levels of microplastics. They are color coded as following:

Low 1	Low 2	Medium 1	Medium 2	High 1	High 2	Very High
0-4	5-9	10-14	15-19	20-24	25-29	30+

Above scale allows you to compare your results against all results generated at the time of your test.

Compared to prior results , 18.5% of tests fall in the same category, 51.9% of tests shows less microplastics and 29.6% of tests more microplastics were detected.

The distribution graph is updated with every single test, for the most recent version please visit plastictox.com

Disclaimer & Methodology

While Plastictox is peer-reviewed and clinically approved by a CLIA/COLA certified lab, Plastictox is not a diagnostic test. Always consult your physician when considering lifestyle changes.

All results are from our patented(pending) combination of kit-based collection and non-extractive manual and automated microscopy performed on dried human blood samples, dyed, prepped, and reconstituted for evaluation.