

NAVIGATING MOLD & MYCOTOXINS

The Science Behind the CellCore Approach:



Proprietary BioActive Carbon® Technology using extracts of humics, fulvics, and polyelectrolytes.

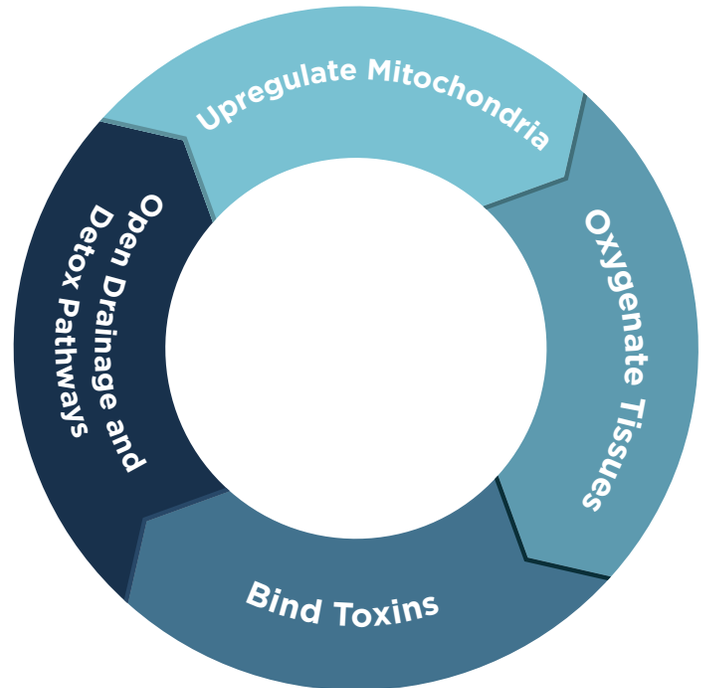


High electroconductivity to get nutrients into the cell and toxins out of the cell.



Low pH (potential hydrogen). The lower the pH, the more energy an ingredient has to create a cellular reaction.

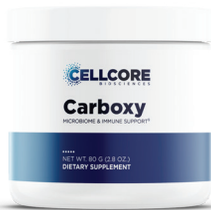
Keys to Clearing Mycotoxins:



CellCore Mycotoxin Binders:



Supplies supportive nutrients to help with cellular healing.



Designed to address more advanced biotoxins.



Designed to deliver healing minerals and stabilize oxygen to the cells.



A blend of spore-and non-spore-forming bacteria designed to help degrade biotoxins.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

CLINICAL CASE STUDY

January 12, 2022

May 23, 2022



1360 Bayport Ave, Ste B, San Carlos, CA 94070
1866-344-0963 | support@vibrantwellness.com | www.vibrantwellness.com

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
				2201040206	01-12-2022

Mycotoxins Summary

Mycotoxins - High						
Test Name	Species Name	In Control	Moderate	High	Current Level	Previous Level
Aflatoxin M1 (ng/g)	Aspergillus	<4.80	4.81-9.60	≥9.61	19.03	
deoxynystrepenol (DAS) (ng/g)	Fusarium	≤3.20	3.21-6.40	≥6.41	7.63	
Satratoxin H (ng/g)	Stachybotrys chartarum	≤0.10	0.11-0.30	≥0.31	0.50	
Verrucaria J (ng/g)	Stachybotrys chartarum	≤6.90	6.91-13.80	≥13.81	24.30	

January 12, 2022



1360 Bayport Ave, Ste B, San Carlos, CA 94070
1866-344-0963 | support@vibrantwellness.com | www.vibrantwellness.com

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
				2201040206	01-12-2022

Mycotoxins Complete List

Aflatoxin						
Test Name (ng/g)	Species Name	In Control	Moderate	High	Current Level	Previous Level
Aflatoxin M1	Aspergillus	≤4.80	4.81-9.60	≥9.61	19.03	
Aflatoxin B1	Aspergillus	≤5.20	5.21-10.40	≥10.41	3.84	
Aflatoxin B2	Aspergillus	≤6.10	6.11-12.20	≥12.21	3.19	
Aflatoxin G1	Aspergillus	≤4.90	4.91-9.80	≥9.81	3.46	
Aflatoxin G2	Aspergillus	≤8.10	8.11-16.20	≥16.21	4.14	



1360 Bayport Ave, Ste B, San Carlos, CA 94070
1866-344-0963 | support@vibrantwellness.com | www.vibrantwellness.com

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
				2205170524	05-23-2022

Mycotoxins Summary

Mycotoxins - Moderate						
Test Name	Species Name	In Control	Moderate	High	Current Level	Previous Level
Aflatoxin M1 (ng/g)	Aspergillus	<4.80	4.81-9.60	≥9.61	8.91	9.45 (04/19/2022)
deoxynystrepenol (DAS) (ng/g)	Fusarium	≤3.20	3.21-6.40	≥6.41	3.39	3.49
Satratoxin H (ng/g)	Stachybotrys chartarum	≤0.10	0.11-0.30	≥0.31	0.11	0.11
Verrucaria J (ng/g)	Stachybotrys chartarum	≤6.90	6.91-13.80	≥13.81	7.84	8.82

May 23, 2022



1360 Bayport Ave, Ste B, San Carlos, CA 94070
1866-344-0963 | support@vibrantwellness.com | www.vibrantwellness.com

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
				2205170524	05-23-2022

Mycotoxins Complete List

Aflatoxin						
Test Name (ng/g)	Species Name	In Control	Moderate	High	Current Level	Previous Level
Aflatoxin M1	Aspergillus	≤4.80	4.81-9.60	≥9.61	8.91	9.45 (04/19/2022)
Aflatoxin B1	Aspergillus	≤5.20	5.21-10.40	≥10.41	1.11	1.31
Aflatoxin B2	Aspergillus	≤6.10	6.11-12.20	≥12.21	5.47	4.66
Aflatoxin G1	Aspergillus	≤4.90	4.91-9.80	≥9.81	0.62	4.08
Aflatoxin G2	Aspergillus	≤8.10	8.11-16.20	≥16.21	4.99	4.69



CELLCORE
BIOSCIENCES

75% Average Reduction in Mycotoxins in 4.5 Months