

Supplementary Materials: Cyanotoxins and Food Contamination in Developing Countries: Review of Their Types, Toxicity, Analysis, Occurrence and Mitigation Strategies

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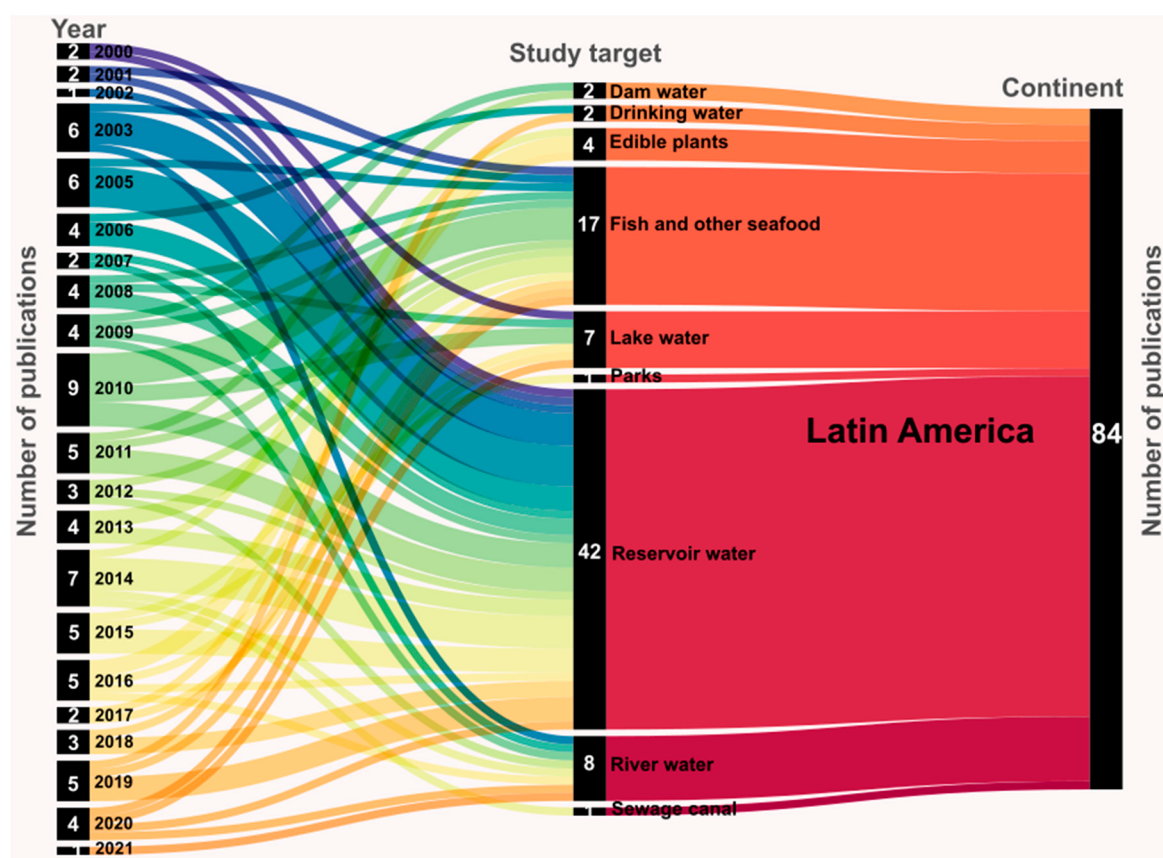


Figure S3. Number of articles published in each year between 2000 and October 2021 on the occurrence of cyanotoxin in different sources from the developing countries in Latin America.

Table S3. Number of publications focused on the natural occurrence of cyanotoxins in seafood as well as different environmental and water samples from Latin American developing countries between 2000 and 2021.

Country	Sample	Year	References
Argentina	Reservoir water	2003	[1]
Argentina	Reservoir water	2005	[2]
Argentina	Fish and other seafood	2010	[3]
Argentina	Fish and other seafood	2005	[4]
Argentina	Reservoir water	2005	[5]
Argentina	River water	2007	[6]
Argentina	River water	2016	[7]
Argentina	Fish and other seafood	2013	[8]
Argentina	Dam water	2011	[9]
Argentina	River water	2012	[10]
Argentina	Reservoir water	2010	[11]
Argentina	River water	2009	[12]
Argentina	Drinking water	2006	[13]
Argentina	Sewage canal	2014	[14]
Argentina	Reservoir water	2013	[15]
Argentina	River water	2014	[16]
Brazil	Reservoir water	2019	[17]
Brazil	Reservoir water	2010	[18]
Brazil	Reservoir water	2003	[19]
Brazil	Reservoir water	2005	[20]
Brazil	Reservoir water	2010	[21]
Brazil	Reservoir water	2011	[22]
Brazil	Reservoir water	2011	[21]
Brazil	Reservoir water	2014	[23]
Brazil	Edible plants	2016	[24]
Brazil	Reservoir water	2015	[25]
Brazil	Reservoir water	2007	[26]
Brazil	Lake water	2008	[27]
Brazil	Reservoir water	2003	[28]
Brazil	Reservoir water	2008	[29]
Brazil	Fish and other seafood	2010	[30]
Brazil	Edible plants	2016	[31]
Brazil	Edible plants	2017	[32]
Brazil	Reservoir water	2006	[33]
Brazil	Lake water	2010	[34]
Brazil	Fish and other seafood	2020	[35]
Brazil	Fish and other seafood	2008	[36]
Brazil	Parks	2015	[37]
Brazil	Dam water	2009	[38]
Brazil	Reservoir water	2015	[39]
Brazil	Fish and other seafood	2001	[40]
Brazil	Fish and other seafood	2009	[41]
Brazil	Reservoir water	2016	[42]
Brazil	Fish and other seafood	2015	[43]
Brazil	Fish and other seafood	2010	[44]
Brazil	Fish and other seafood	2018	[45]
Brazil	Reservoir water	2015	[46]

Brazil	Reservoir water	2018	[47]
Brazil	Reservoir water	2019	[48]
Brazil	Fish and other seafood	2003	[49]
Brazil	Reservoir water	2006	[50]
Brazil	Reservoir water	2003	[51]
Brazil	Reservoir water	2005	[52]
Brazil	Reservoir water	2000	[53]
Brazil	Reservoir water	2002	[54]
Brazil	Reservoir water	2005	[55]
Brazil	Reservoir water	2009	[56]
Brazil	Drinking water	2019	[57]
Brazil	Fish and other seafood	2013	[58]
Brazil	Reservoir water	2012	[59]
Brazil	Reservoir water	2013	[60]
Brazil	Reservoir water	2020	[61]
Brazil	Reservoir water	2011	[62]
Brazil	Reservoir water	2006	[63]
Brazil	Reservoir water	2008	[64]
Brazil	Reservoir water	2018	[65]
Brazil	River water	2003	[66]
Chile	Lake water	2016	[67]
Chile	Lake water	2000	[68]
Colombia	Reservoir water	2014	[69]
Guatemala	Edible plants	2014	[70]
Mexico	Reservoir water	2014	[71]
Mexico	Fish and other seafood	2010	[72]
Mexico	Fish and other seafood	2011	[73]
Mexico	Fish and other seafood	2012	[74]
Mexico	Lake water	2020	[75]
Mexico	Reservoir water	2014	[76]
Mexico	Reservoir water	2019	[77]
Mexico	Lake water	2010	[78]
Mexico	Lake water	2017	[79]
Mexico	Fish and other seafood	2019	[80]
Uruguay	River water	2020	[81]
Uruguay	Reservoir water	2001	[82]
Uruguay	River water	2021	[83]

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