

Minnesota

Microcystin-LR – Drinking Water Guidance in Minnesota

Inland HAB Discussion Group January 24, 2013

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Source: MPCA



Minnesota Concerns

- "Land of 10,000 Lakes" many lakeshore residential properties, agricultural lands
- Ambient/Recreational Water Quality Swimming, boating, fishing, livestock, pets



Source: MPCA

- Drinking Water Quality
 - Surface source-waters
 - Groundwater under the influence of surface waters





MC-LR in Minnesota – Occurrence

□Interagency Work Group formed, 2004

- Several dog deaths algal blooms suspected; MPCA met with MDH, DNR, and the MN Vet. Med. Assoc.
- □MPCA/USGS Surveys, 2006
 - Up to 12 MN eutrophic lakes
- EPA National Lake Assessment Project, 2007
 - MPCA, DNR, MDA
 - 50 MN lakes, mid- to late summer, multiple "ecoregions" not just eutrophic lakes

MC-LR = Microcystin-LR MPCA = MN Pollution Control Agency; DNR = MN Department of Natural Resources; MDA = MN Dept. of Agriculture





MC-LR in Minnesota – Public Consultations



Source: MPCA

■MDH Site Consultation, July 2011 – Little Rock Lake

- MCs detected @ 38,000 μg/L and > 80,000 μg/L in lake in 2007
- Near-shore shallow residential wells sampled in Aug-Sept 2011
 - all non-detect during mild algal bloom, but wells considered vulnerable

■MDH Consultations – Budd Lake, Fairmont MN

- Budd Lake = drinking water source for city
- Citizen concerns raised, summer 2012





MDH Guidance Development – Selection of Microcystin-LR

- Drinking Water Contaminants of Emerging Concern (CEC) program
 - MN Clean Water, Land and Legacy constitutional amendment, Nov. 2008
 - Nominations (Public, State Agencies, MDH Staff, etc.)
 - MDH screening and ranking for priority
- MC-LR Nominated to MDH's CEC program by MPCA in April 2011
 - MDH-ranked as high priority based on toxicity and exposure factors





MDH Guidance – MC-LR

- Health-Based Value (HBV) = $0.04 \mu g/L$
 - for short-term, subchronic and chronic durations
 - insufficient data for acute guidance
- Guidance posted on MDH website – Sept. 2012





MDH Guidance Development – MC-LR

Critical Studies Selected

- Short-term Heinze, 1999; 28-day drinking water study in rats, serum liver enzymes, ↑ rel liver wt, liver lesions
- Subchronic Fawell et al., 1999; 13-wk gavage study in mice, serum liver enzymes, ↑ rel liver wt
- Chronic Fawell et al., 1999; 13-wk gavage study in mice, serum liver enzymes, ↑ rel liver wt, degenerative liver lesions, Kupffer cell activation in liver

POD (Dose causing no harm to animals)

- Short-term 6.4 µg/kg-d
- Subchronic & Chronic 58 μg/kg-d





Drinking Water Guidance Values: MDH & WHO Comparison

Short-term and Subchronic: MDH (0.04 ug/L) WHO (n/a)

Chronic: MDH (0.04 ug/L) **25 x lower!** WHO (1 ug/L)





Microcystin-LR - Chronic Duration

Parameter	WHO	MDH		
Study Basis	Fawell et al. 1999, 13-week gavage study in mice	Fawell et al. 1999, 13-week gavage study in mice		
Health Endpoints	Liver	Liver		
Animal Dose Level causing no harm (POD)	0.04 mg/kg-d (NOAEL)	0.058 mg/kg-d (EPABMDL _{1SD})		
Human Equivalent Dose (HED)	n/a	0.0081 mg/kg-d (per EPA 2011 guidance)		
Uncertainty Factors	1000 (10 interspecies, 10 intraspecies, 10 database uncertainty	1000 (3 interspecies, 10 intraspecies, 10 database uncertainty, 3 subchronic to chronic)		
Human Dose Level expected to cause no harm (RfD)	0.00004 mg/kg-d		lower an WHC	
Drinking water allocation factor (RSC)	0.8	0.8		
Drinking water intake rates	0.0333	0.043		
Drinking water guidance value (HBV)	1 ug/L	0.2 ug/L (calculated) 0.04 ug/L (set to short-term)	CLEAN	
HBV = [RfD x RSC x 1000]/Intake Rate				

HBV = [RfD x RSC x 1000]/Intake Rate



LAND & LEGACY

Microcystin-LR Short-term Duration (1 to 30 days)

Parameter	WHO	MDH	
Study Basis	n/a	Heinze 1999, 28-day drinking water study in rats	
Health Endpoints	n/a	Liver	
Animal Dose Level causing no harm (POD)	n/a	0.0064 mg/kg-d (EPABMDL ₁₀)	
Human Equivalent Dose (HED)	n/a	0.0015 mg/kg-d	
Uncertainty Factors	n/a	100 (3 interspecies, 10 intraspecies, 3 database uncertainty)	
Human Dose Level expected to cause no harm (RfD)	n/a	0.000015 mg/kg-d	
Drinking water allocation factor (RSC)	n/a	0.8 6 -	-7 x higher
Drinking water intake rates (infant intake rate)	n/a		nan chronic ntake rate
Drinking water guidance value (HBV)	n/a	0.04 ug/L	CLEAN WATER

HBV = [RfD x RSC x 1000]/Intake Rate





Age-Adjusted Drinking Water Intake Rates

- 2004 EPA Estimated Water Ingestion in the U.S.
- 2006 Draft/2008 Final EPA Child-Specific Exposure Factors Handbook





Microcystin-LR - Cancer

- IARC Group 2B carcinogen (possibly carcinogenic to humans) - Liver, colon
- Tumor promotor -
 - "Strong" evidence for tumor promotion
 - Threshold dose is likely
- Epidemiology drinking water studies
 - Reports of associations w/ cancer at microcystin levels ranging from 0.1 to 2 ug/L
 - Reference populations (control groups) reported to have exposures up to 0.04 ug/L [note that this is also the same as MDH HBV]
- The MDH non-cancer HBV is considered protective for potential carcinogenicity.





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Toxicology issues: Further study needed?

- □ Male Reproductive Effects?? (Chen et al. 2011)
 - Sperm, hormones, testes may be more sensitive than liver?
 - Mouse study, drinking water, "potential" HBV 4x lower
 - Addressed in database uncertainty factor
 - MDH RfDs considered protective (i.e., 6-11 times lower than the LOAEL_{HED} from repro study)
- Other microcystin congeners, MC-LF and MC-LW, may have greater toxicity than MC-LR







Monitoring Challenges

 \Box HBV of 0.04 µg/L is below LOD (0.15 µg/L)

- ELISA is limited in accuracy, sensitivity and specificity
- Congener-specific methods exist-LC/MS/MS

□ Sampling – seasonal, diurnal, hourly variations

Assumes MC-LR is most toxic and abundant variant – but may not be in all cases?





Questions?





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Useful links -

MDH – Microcystin-LR in Drinking Water

http://www.health.state.mn.us/divs/eh/risk/guidance/gw/mclrinfo.pdf

MDH – Little Rock Lake

http://www.health.state.mn.us/divs/eh/hazardous/sites/benton/littlerocklake/index.html

MPCA – Blue-green Algae and Harmful Algal Blooms

<u>http://www.pca.state.mn.us/index.php/water/water-types-and-programs/surface-water/lakes/lake-water-quality/blue-green-algae-and-harmful-algal-blooms.html?menuid=&redirect=1&expandable=1</u>

MPCA – National Lakes Assessment Project report: http://www.pca.state.mn.us/index.php/view-document.html?gid=6231



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Extra details, if questions.... Male repro

Chen et al. 2011

- Limitations and Uncertainties:
 - Mechanistic uncertainties toxicokinetics, blood-testes barrier
 - Methodology uncertainties no historical control data, low sperm motility in controls, sample handling and measurement
- MDH Conclusions on Repro Tox:
 - Uncertainties prevented use of Chen et al. study as a critical study
 - Repro uncertainty addressed in database uncertainty factor
 - MDH RfDs are 6-11 times lower than the LOAEL_{HED} from Chen study (i.e., considered protective)
 - Further research is needed to replicate and support findings





Extra details, if questions.... Other microcystin congeners

□ Human Hepatocytes and HEK293 cells (Fischer et al. 2010):

- MC-LW & LF 7 to 70x greater cytotoxicity than MC-LR
- Due to greater OATP receptor uptake into cells
- □ CHO cells (Huang et al. 2009) cytotox LF > LW > LR
- □ HeLa cells (Monks et al. 2007) –cytotox: LR>LF>LW; but growth inhibition (IC₅₀ OATPs): LW>LF>LR

□ Fischer et al. 2010 - Concluded that risk of human microcystin toxicity may be underestimated in algal blooms where MC-LW and MC-LF are predominant.

