

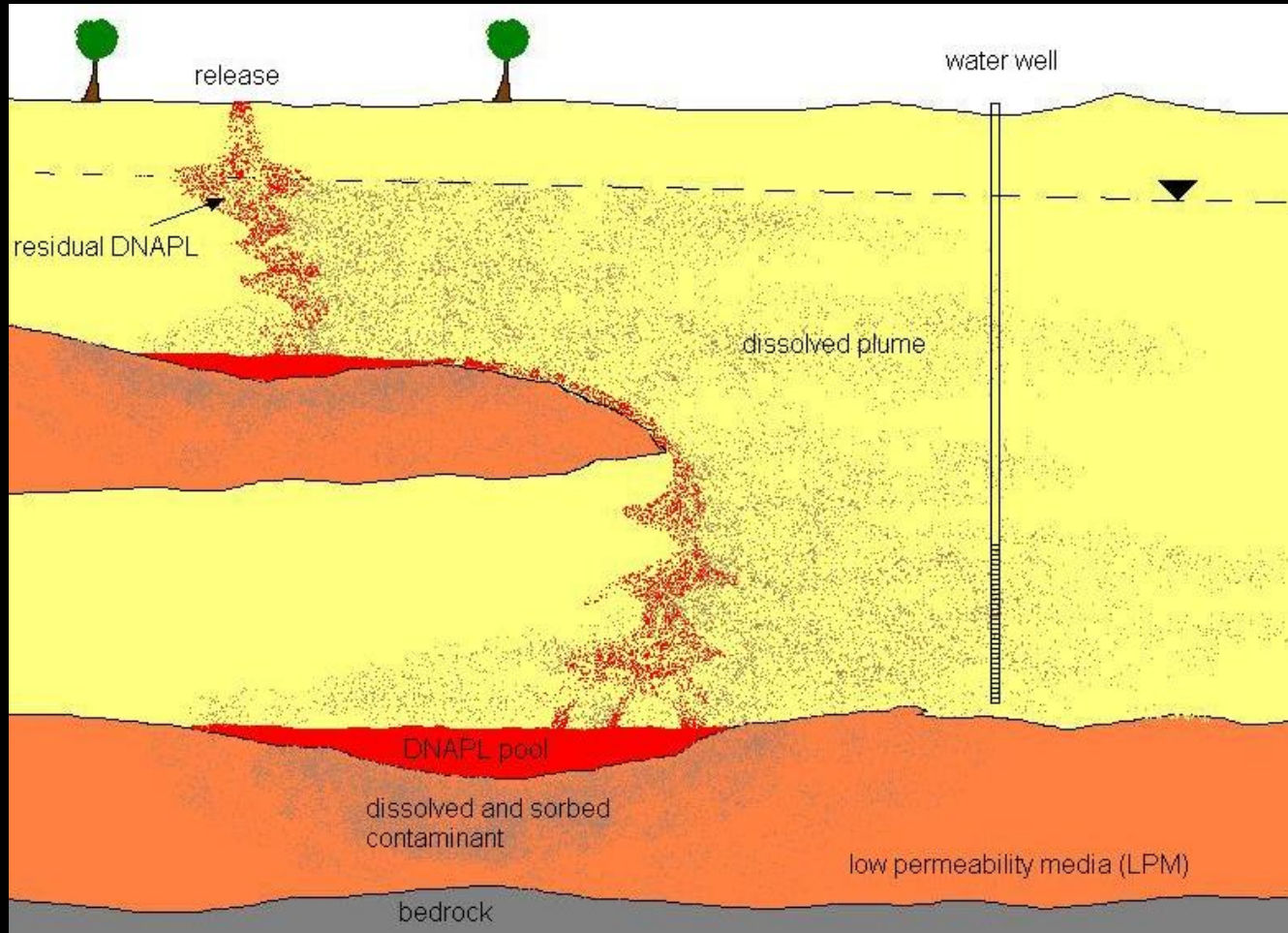
US EPA ARCHIVE DOCUMENT

Nanoiron in the Subsurface: How far will it go and how does it change?

G. Lowry, Y. Liu, N. Saleh, T. Phenrat, B. Dufour, R. Tilton,
K. Matyjaszewski
Carnegie Mellon University

T. Long and B. Veronesi
National Health and Environmental Effects Research Laboratory, US EPA

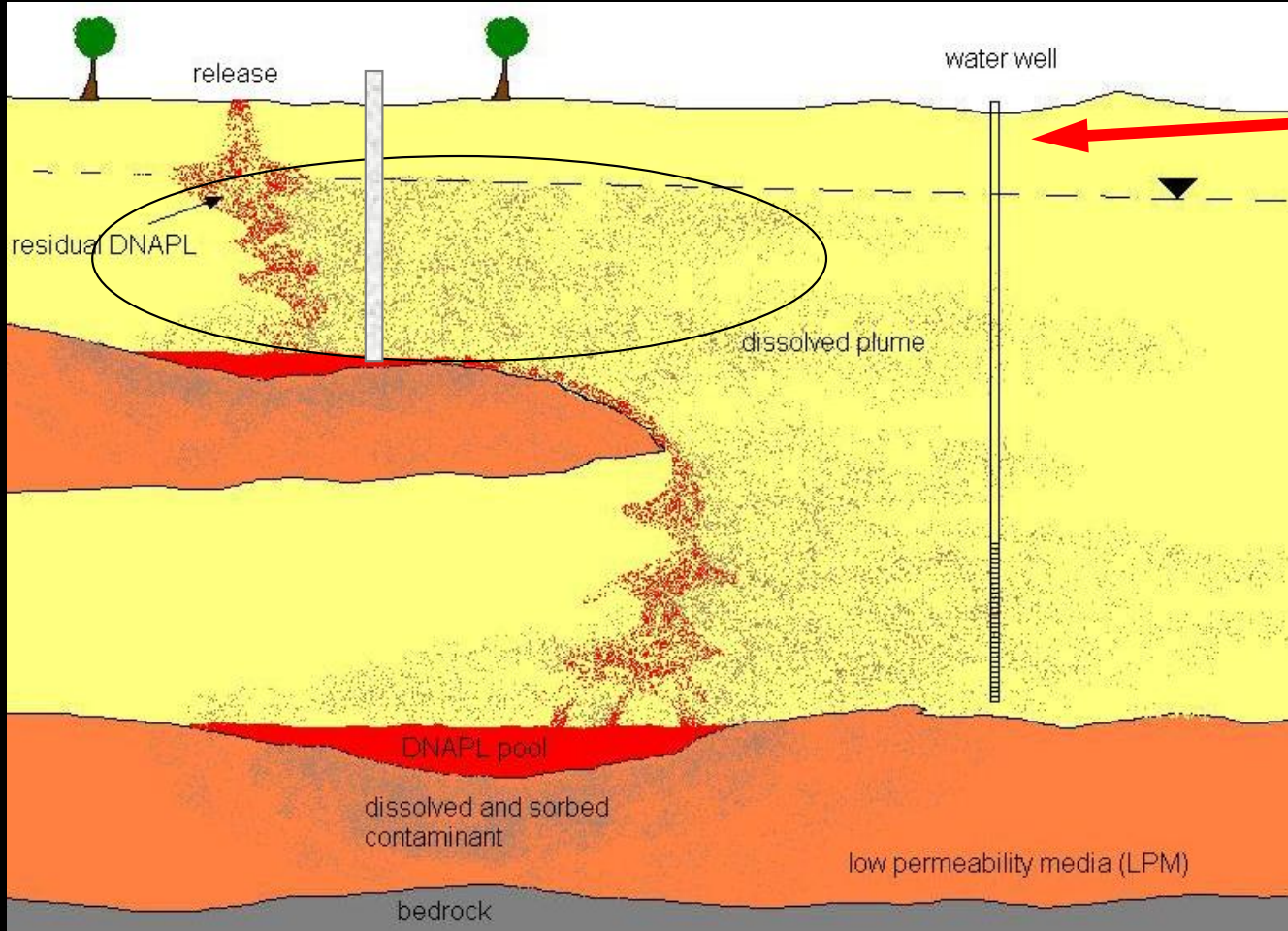
Conceptual Model



Nanoiron treatment
of source or plume
is possible



Conceptual Model



Potential human exposure

Goal:
Maximize treatment, and minimize unwanted exposures

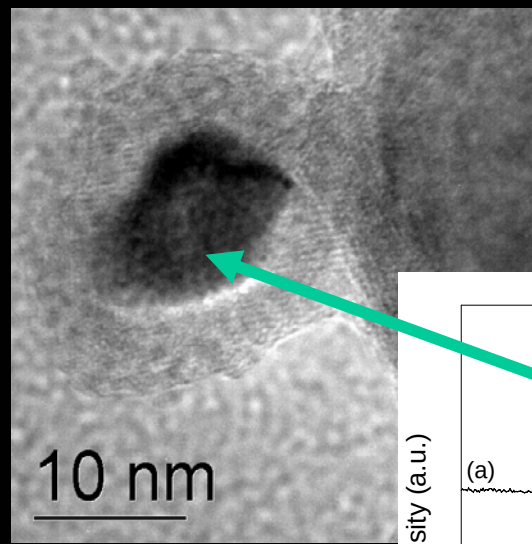
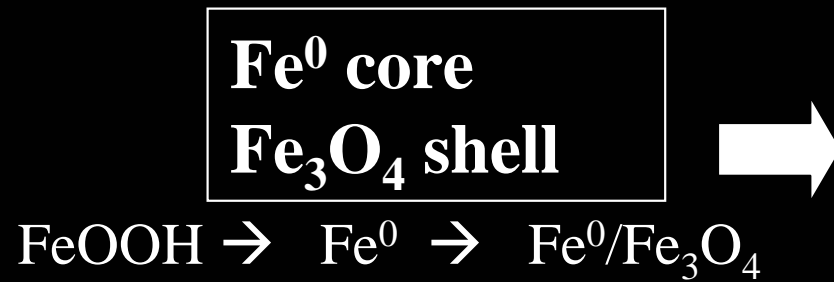
Need to understand transport and fate of nanoiron to optimize treatment and understand potential risks

Does Nanoiron Pose a Risk?

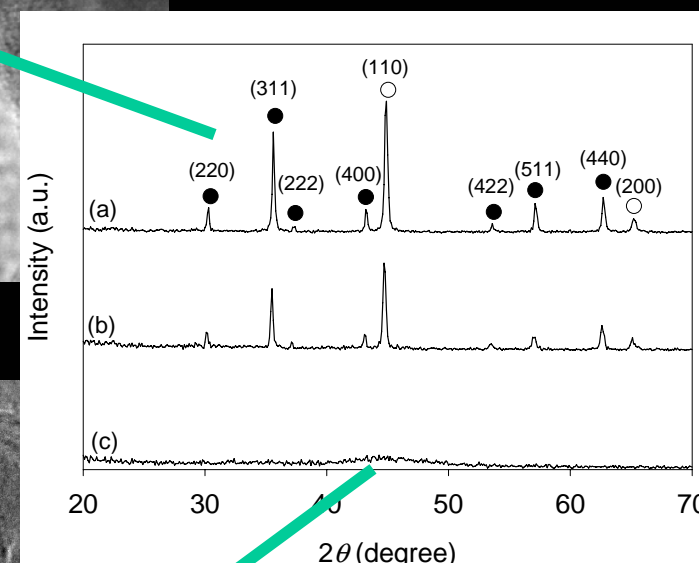
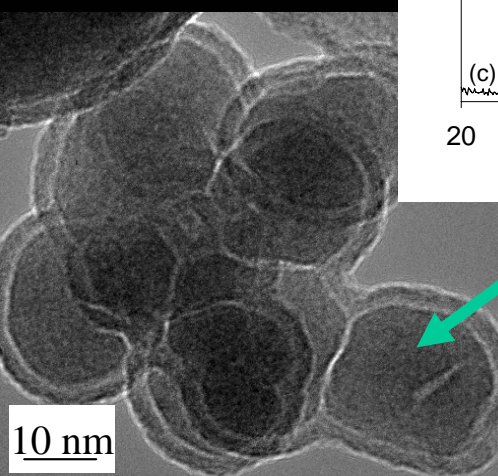
- Exposure
 - What are we potentially exposed to?
 - What Fe phases and nanoparticle sizes?
 - Does nanoiron change over time?
 - How quickly does it change?
 - How much are we exposed to?
 - Nanoiron transport distance?
 - What hydrogeochemical factors control it?
- Toxicity
 - Is there toxicity or ecotoxicity?
 - What conditions lead to toxicity?

Types of Nanoiron

RNIP

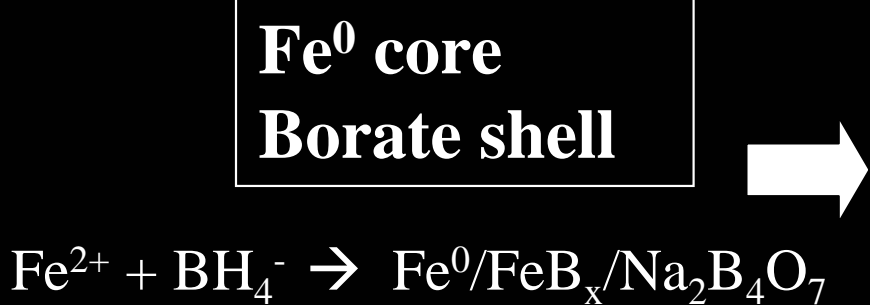


Crystalline



Amorphous

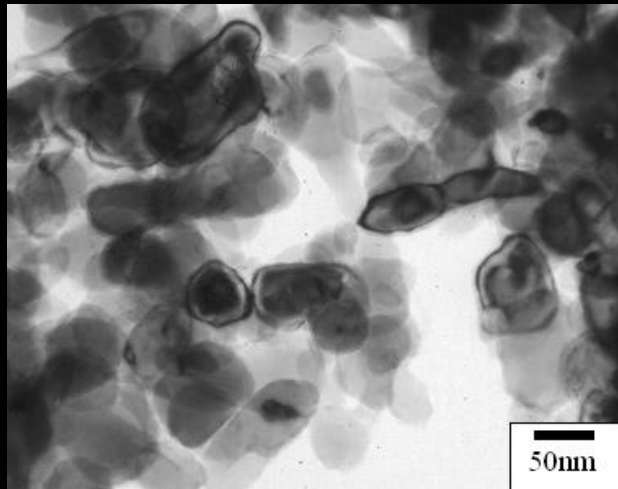
Fe(B)



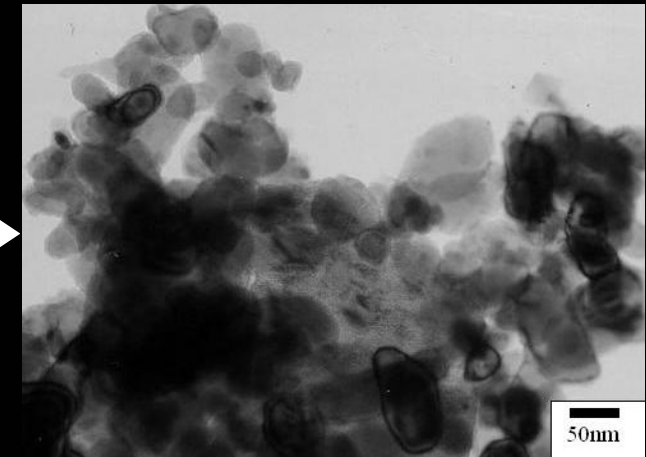
Liu et al, (2005) *ES&T* 39, 1338; Liu et al, (2005) *Chem. Mat.* 17(21); 5315-5322;
Nurmi et al. (2005) *ES&T* 39, 1221.

Nanoiron After Reaction with TCE in Water

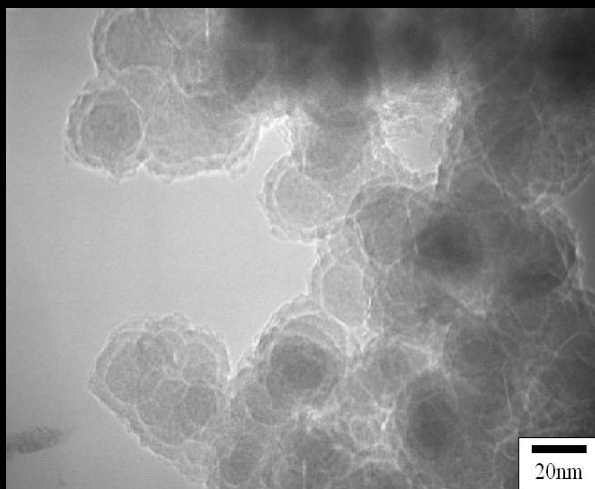
RNIP



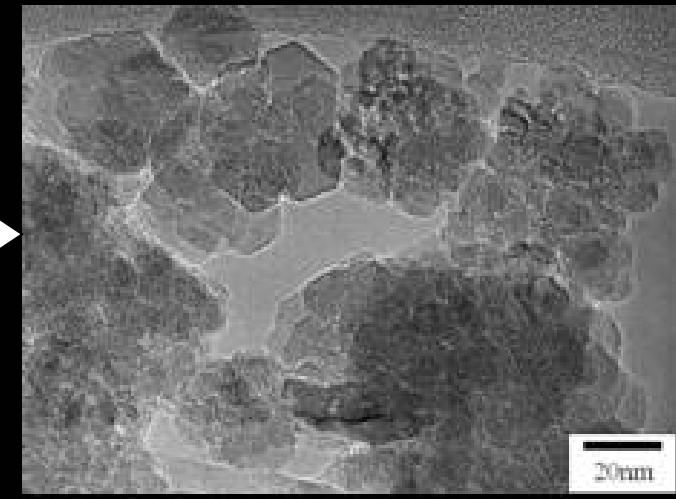
+ TCE/H₂O



Fe(B)

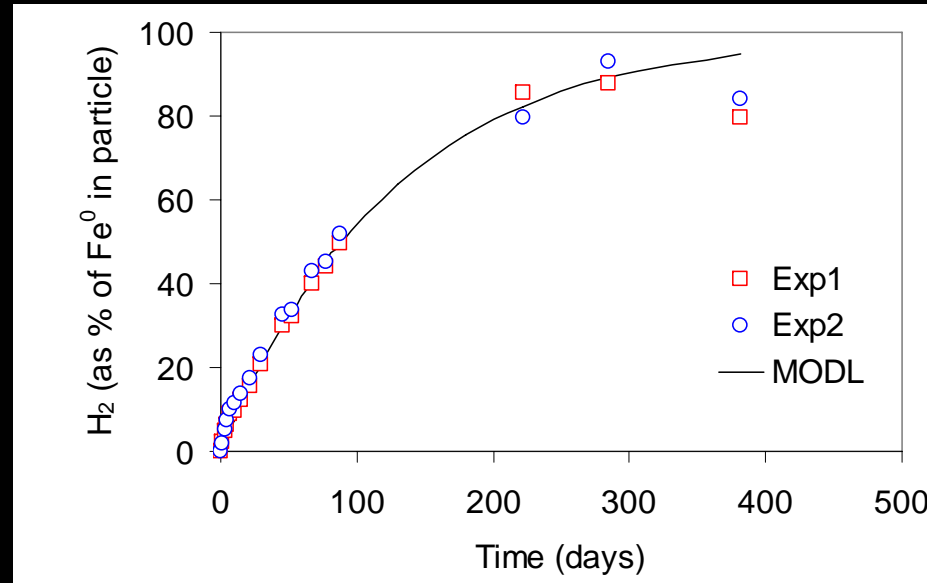


+ TCE/H₂O



Fe⁰ Corrosion Rate (pH=8-9)

RNIP

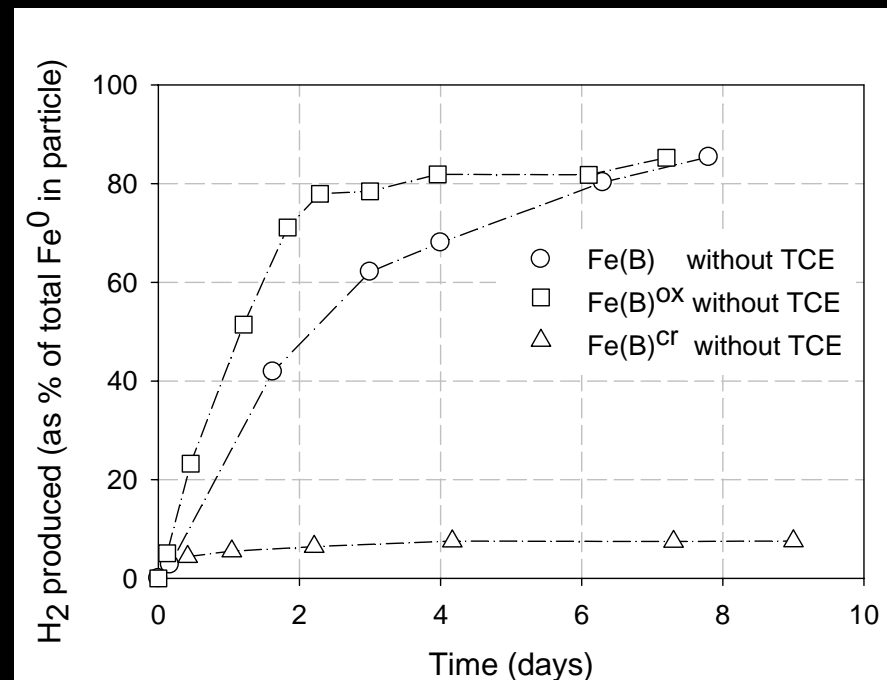


~1 year

Fe(B)

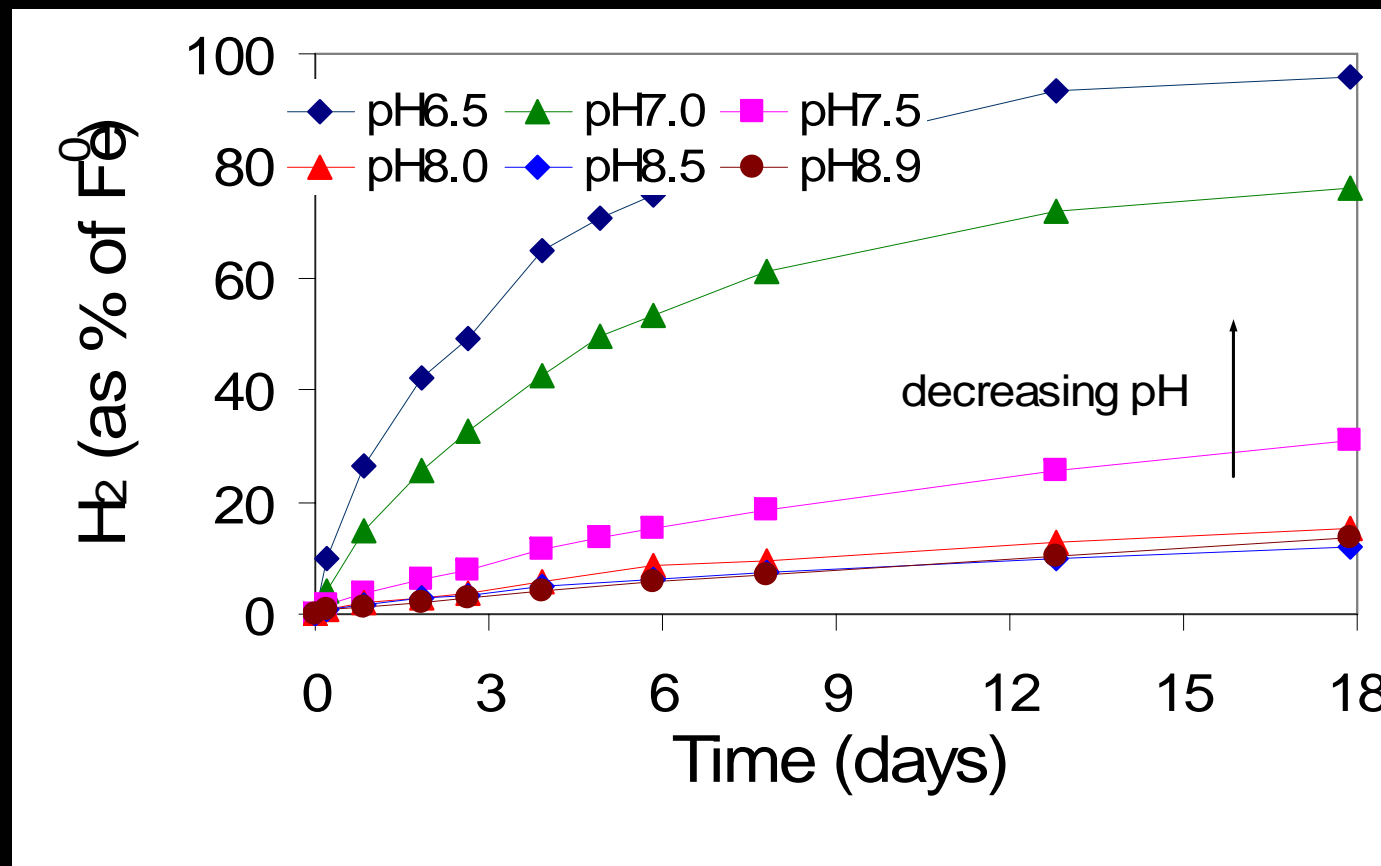


~1-2 weeks



Fe⁰ Corrosion Rate Depends on pH

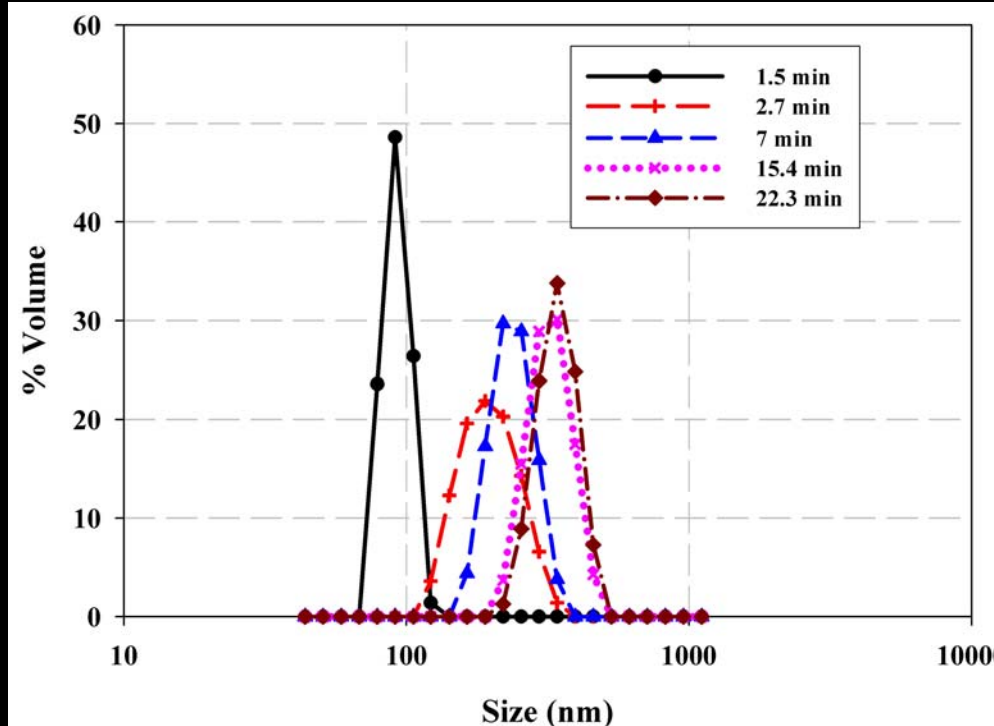
RNIP



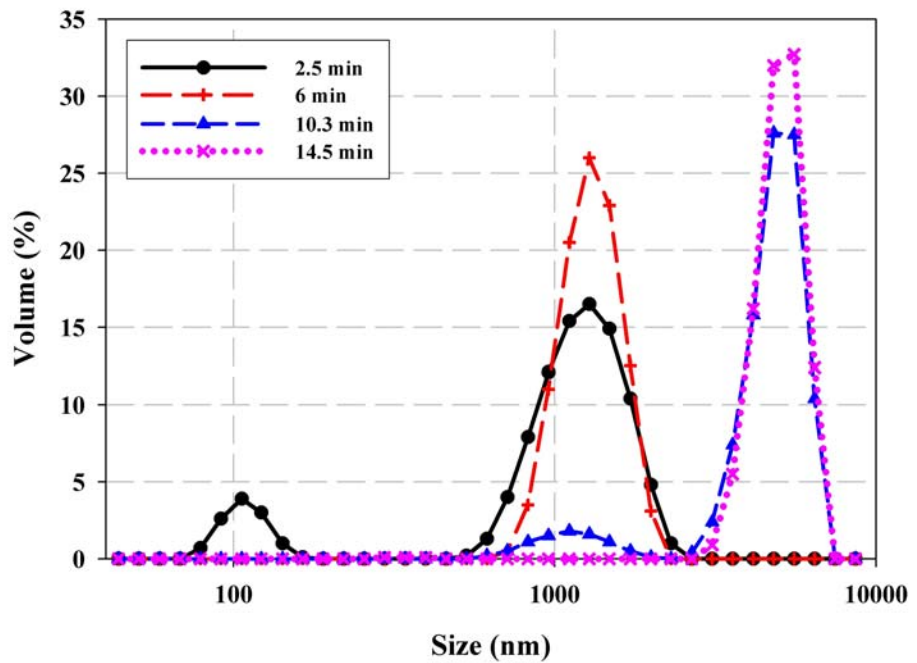
~2 weeks
pH=6.5

~1 year
pH=8.9

How long is Nanoiron Nano?



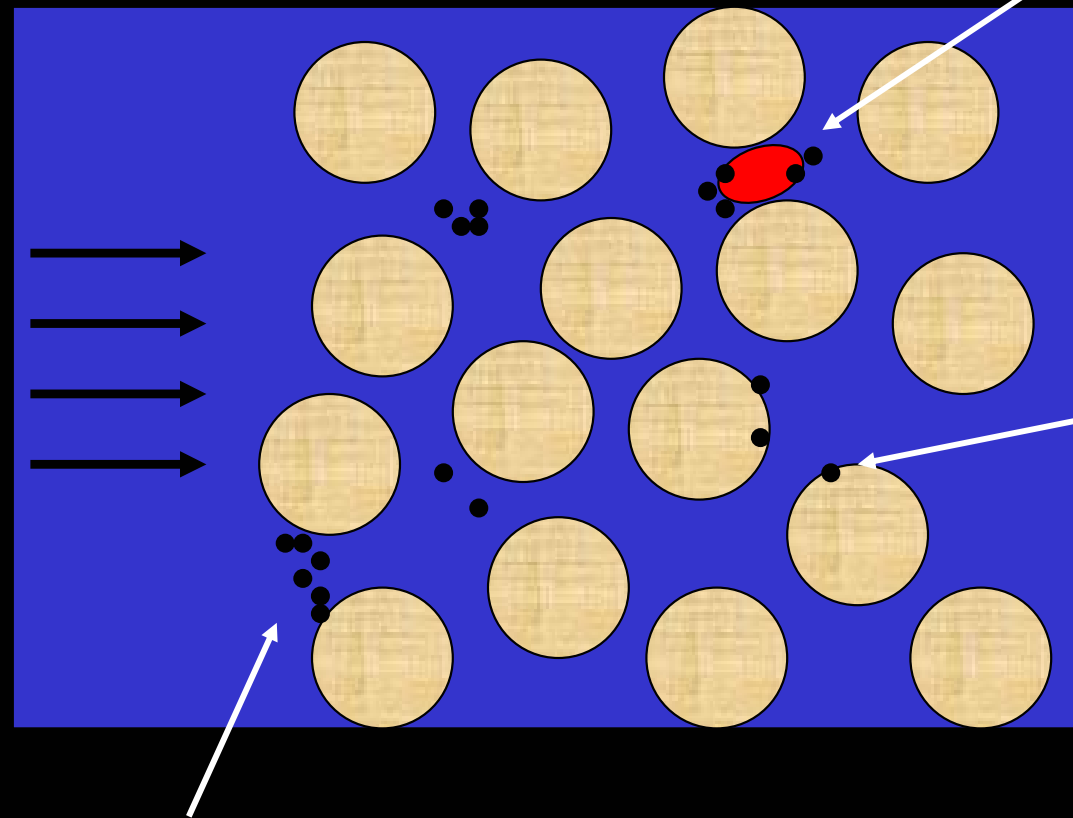
Concentration=1.9 mg/L
Stable size=~400 nm
Time=15 minutes



Concentration=79 mg/L
Stable size=~5000 nm
Time=10 minutes

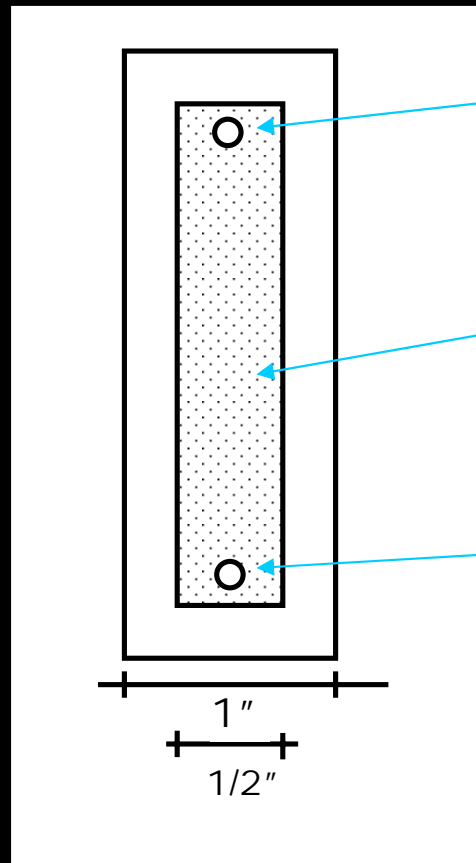


Nanoiron Transport is a Filtration Problem



Uniqueness- High particle concentration and flow velocity

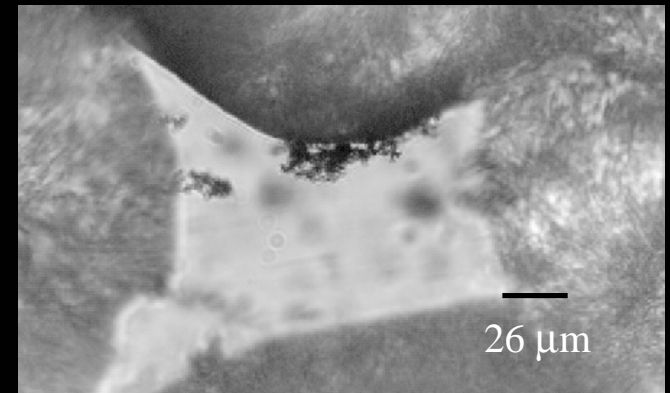
Nanoiron Aggregation Affects the Ability to Transport



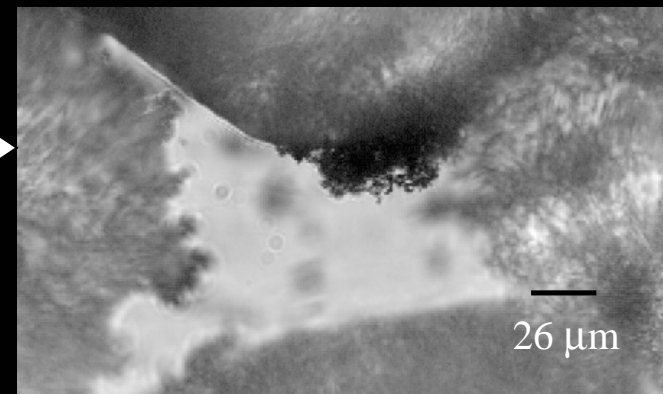
Micro-fluidic
PDMS cell

Nanoiron
aggregates are
filtered

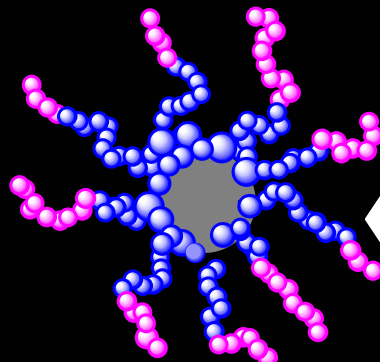
Time=1 min



Time=10 min



Surface Modifiers Increase Transportability

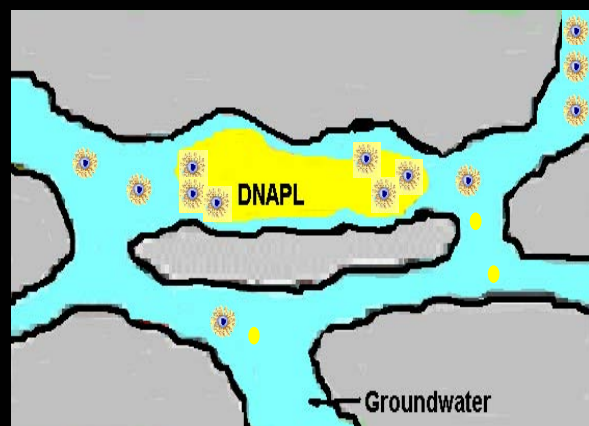
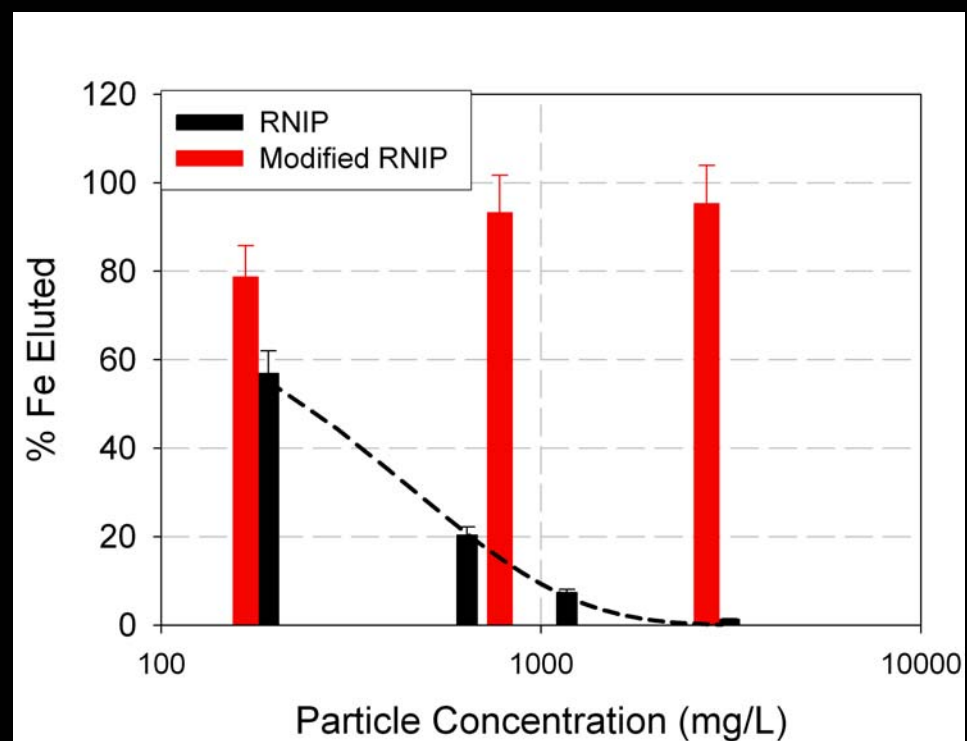


1. Potential Surface Coatings

- ✓ Polyelectrolyte
- ✓ Surfactants
- ✓ Cellulose/polysaccharides

2. Enhanced transport

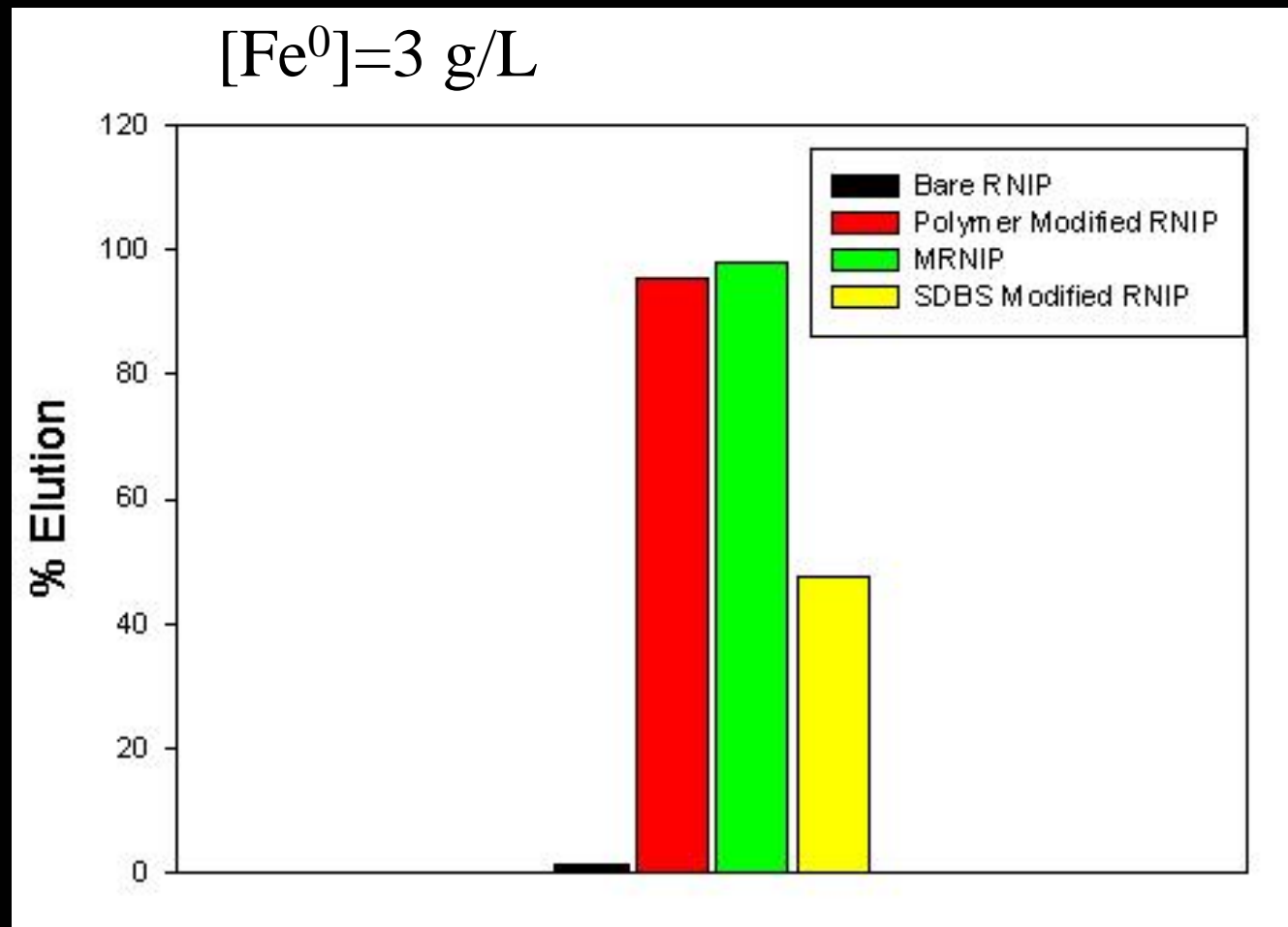
Charge and steric stabilization
minimize particle-particle and
particle-media interactions



3. Affinity for DNAPL

Surface coatings provide
affinity for NAPL

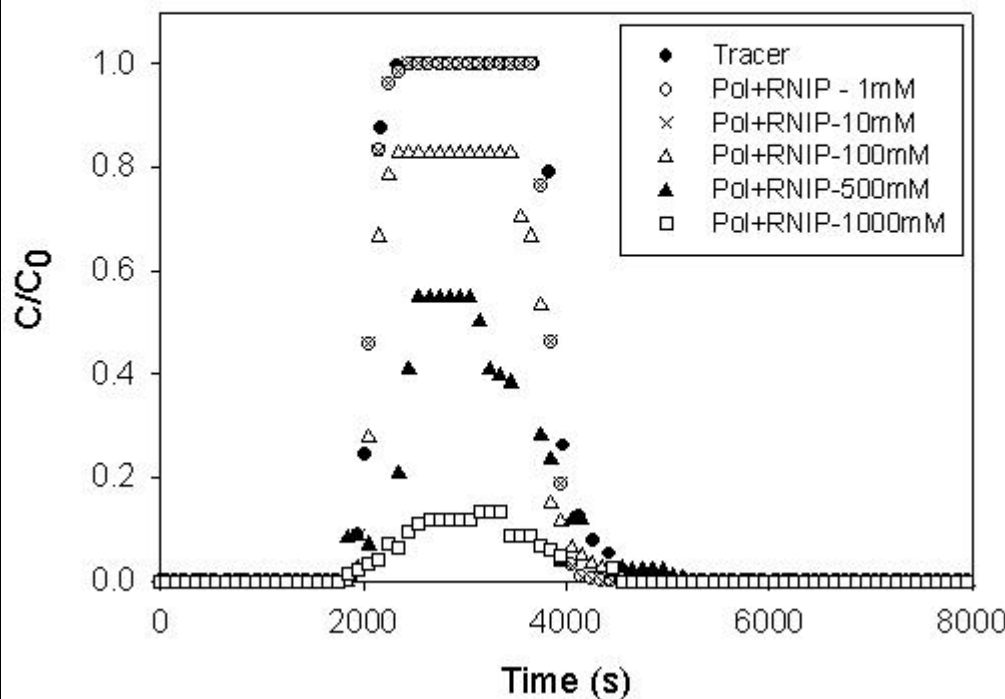
Effect of Different Modifiers



Potential to
select transport
distance

Hydrogeochemical Effects on Nanoiron Transport

Breakthrough Curves for Polymer Modified RNIP at pH 7.6



- ✓ Transportability is a strong function of site hydrogeochemistry.
- ✓ Systematic evaluation of hydrogeochemical effects is needed

Nanoiron Toxicity?

Why suspect that ZVI causes OS?

- Surface chemistry
- Reactive oxygen species
- Literature-daphne, fish glutathione depletion

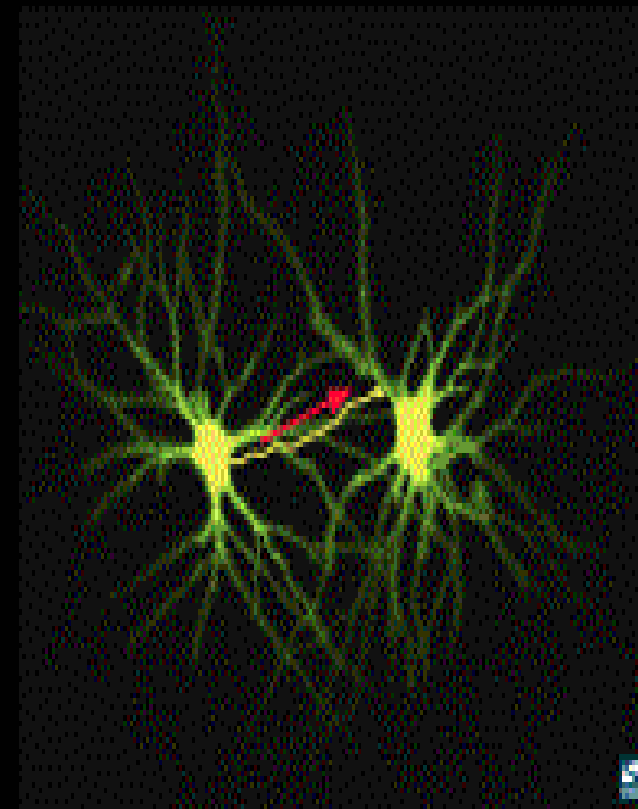
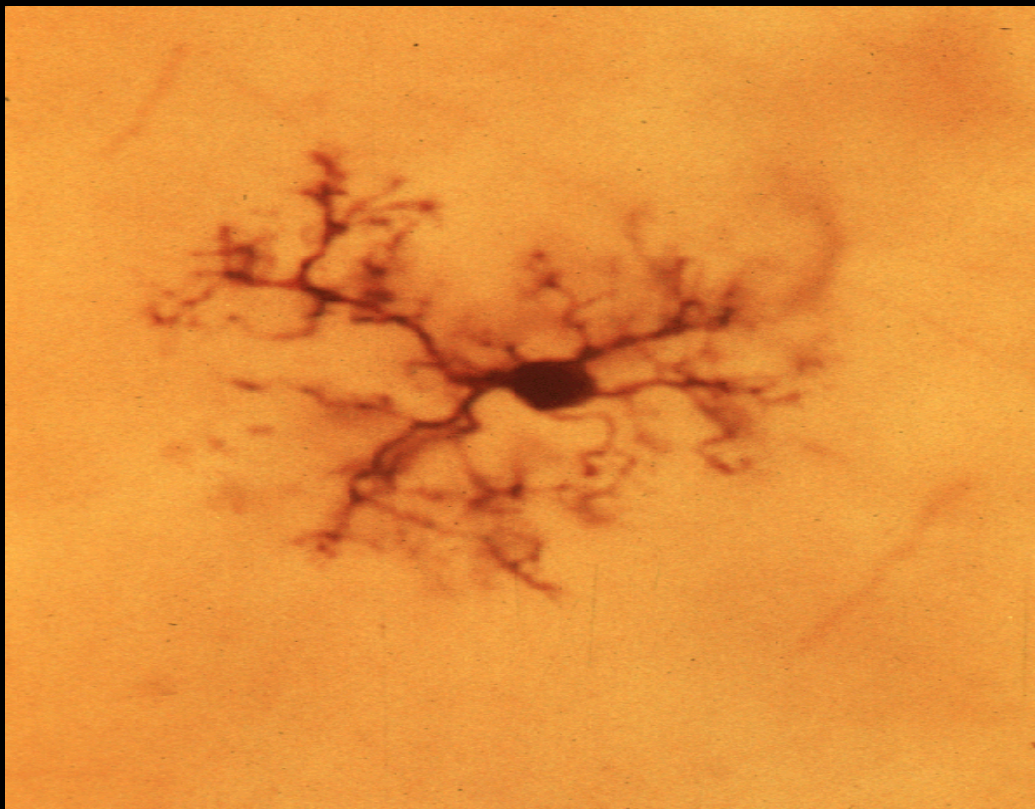
Why the brain?

- Serious consequences from damage
- Target of OS-lipid content...high energy use

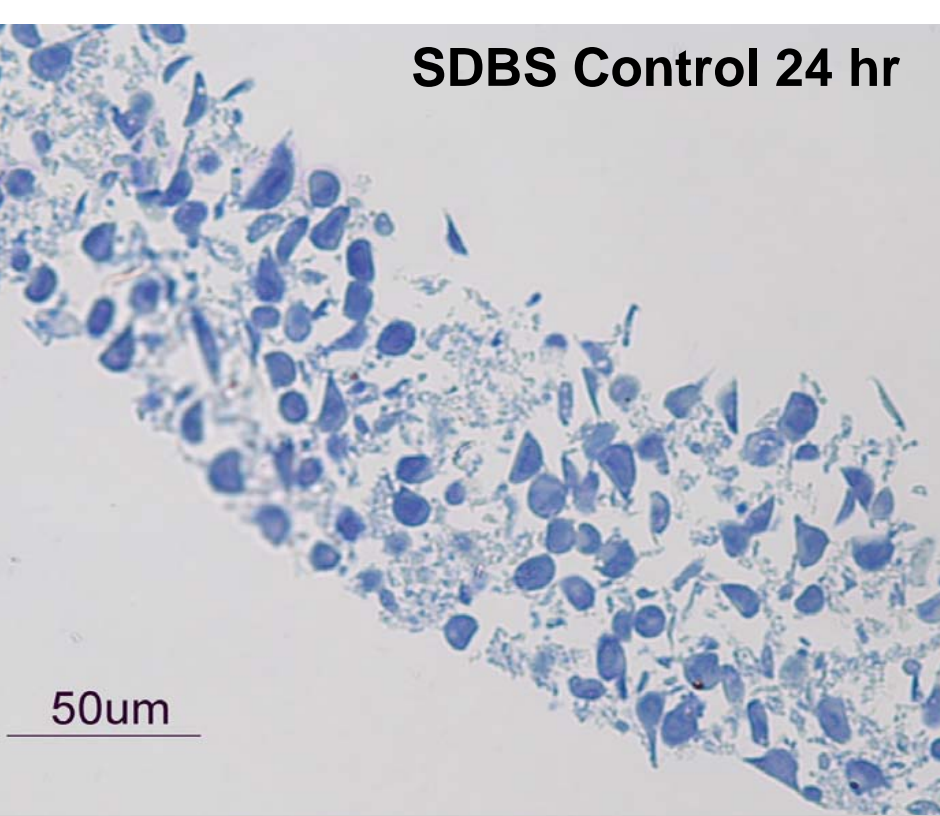
Nanoiron Toxicity

Mammalian brain macrophage (microglia)

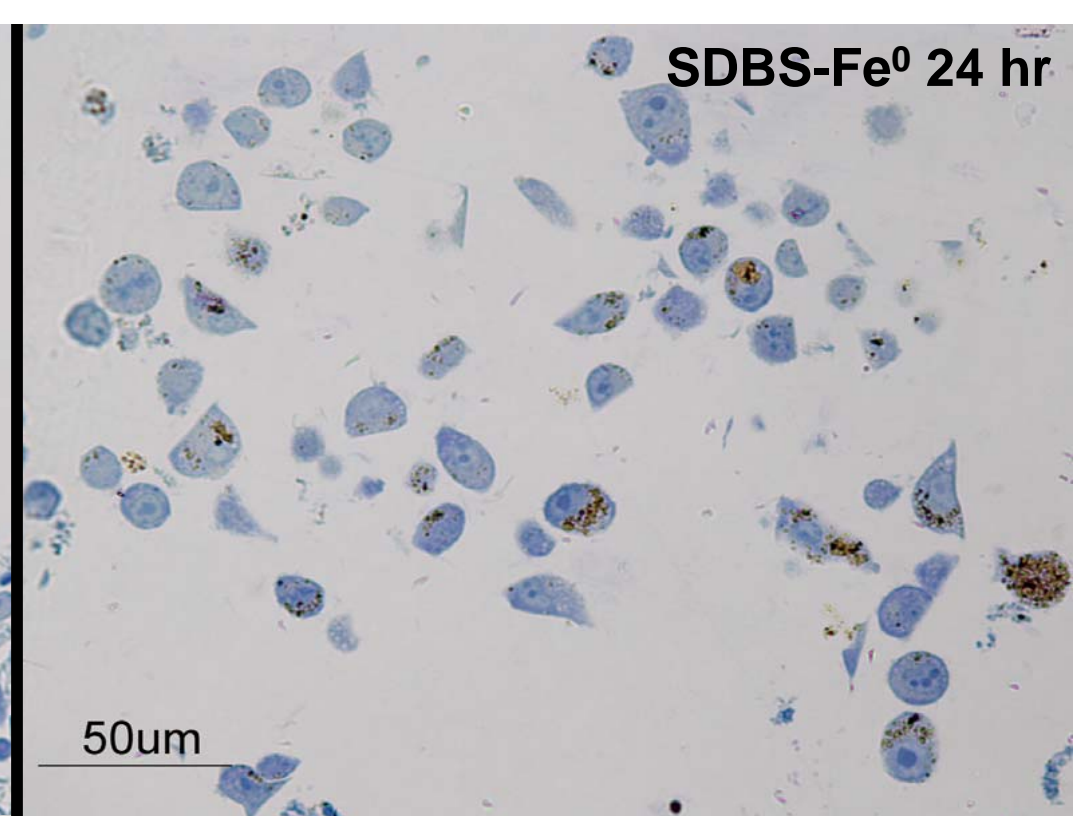
- ✓ Fe⁰ and modified-Fe⁰ (1-30 ppm)
- ✓ Whole-cell and genomic responses
 - ✓ OS-specific endpoints
 - ✓ TEM, confocal microscopy



SDBS Control 24 hr



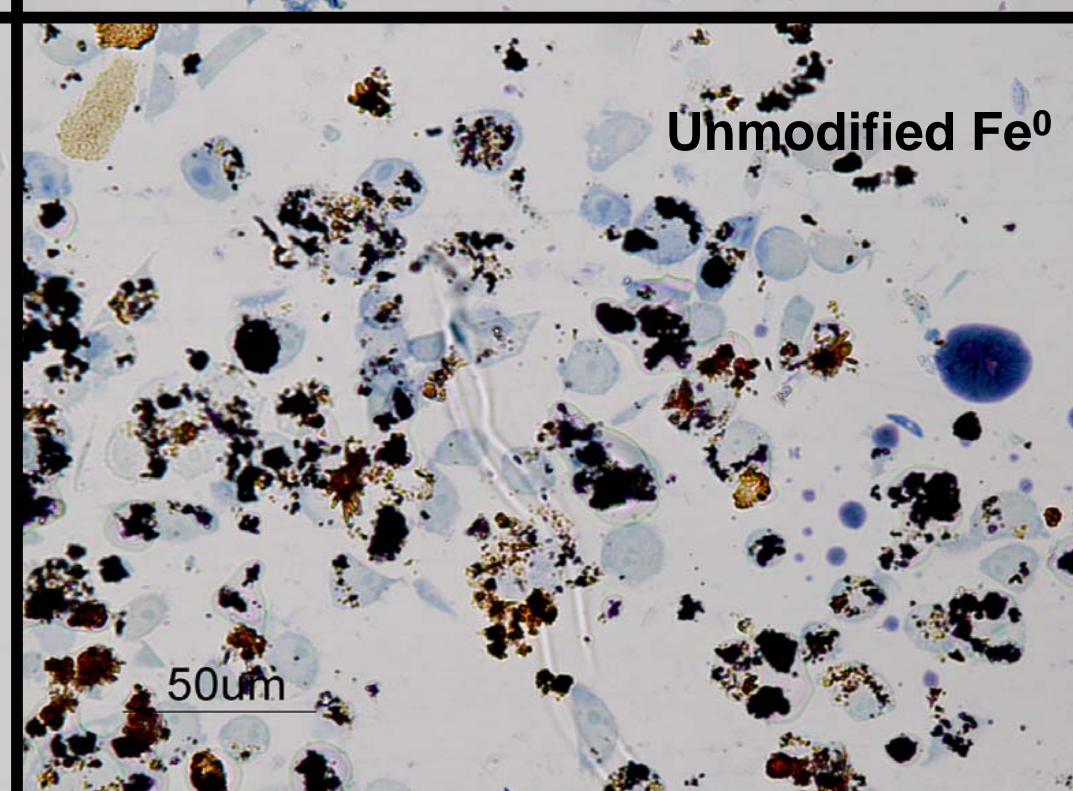
SDBS- Fe^0 24 hr

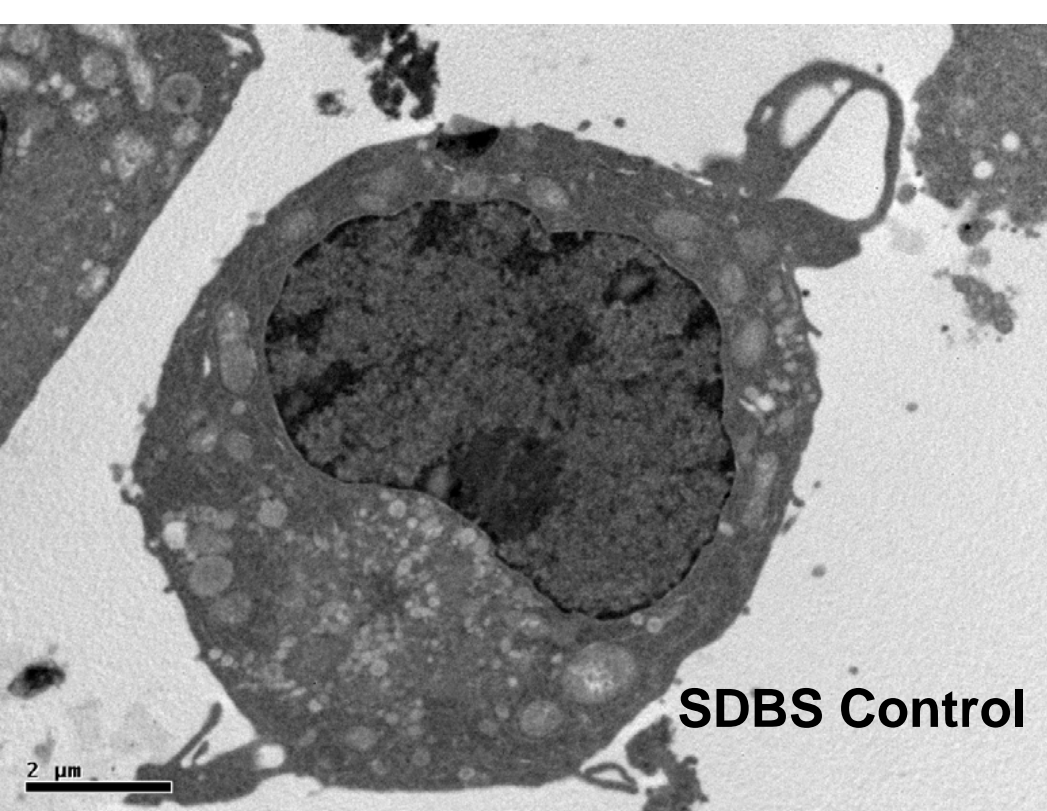


SDBS Fe_3O_4 24 hr

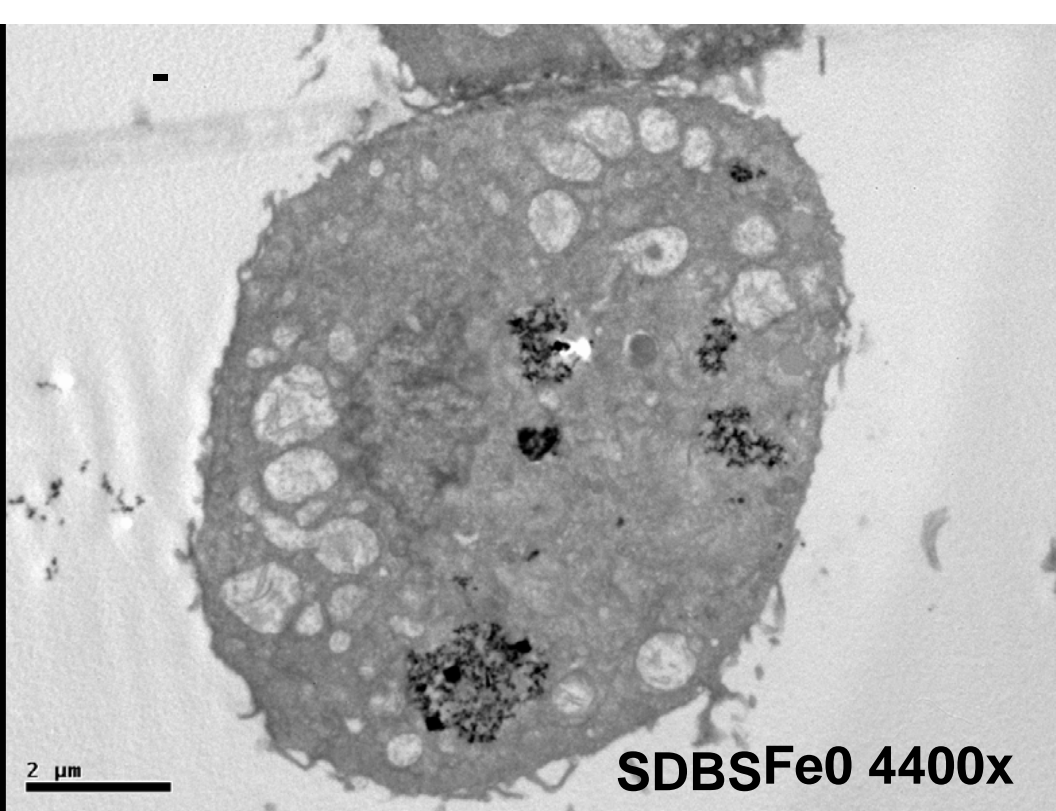


Unmodified Fe^0

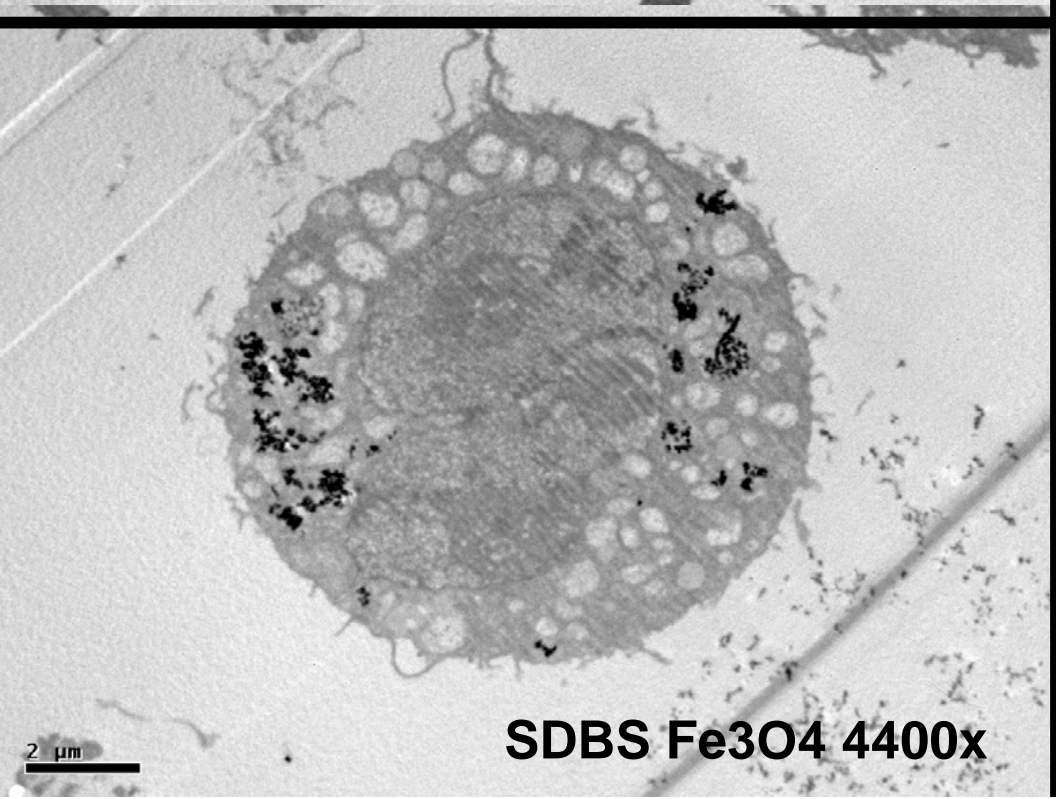




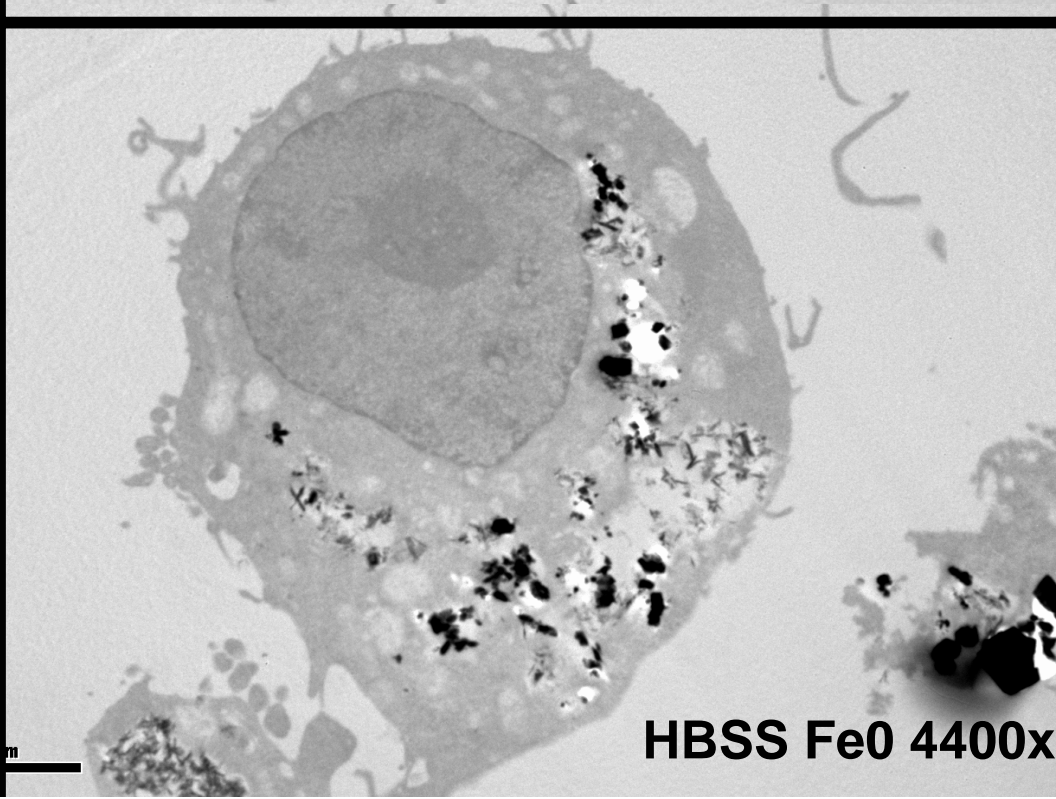
SDBS Control



SDBSFe0 4400x



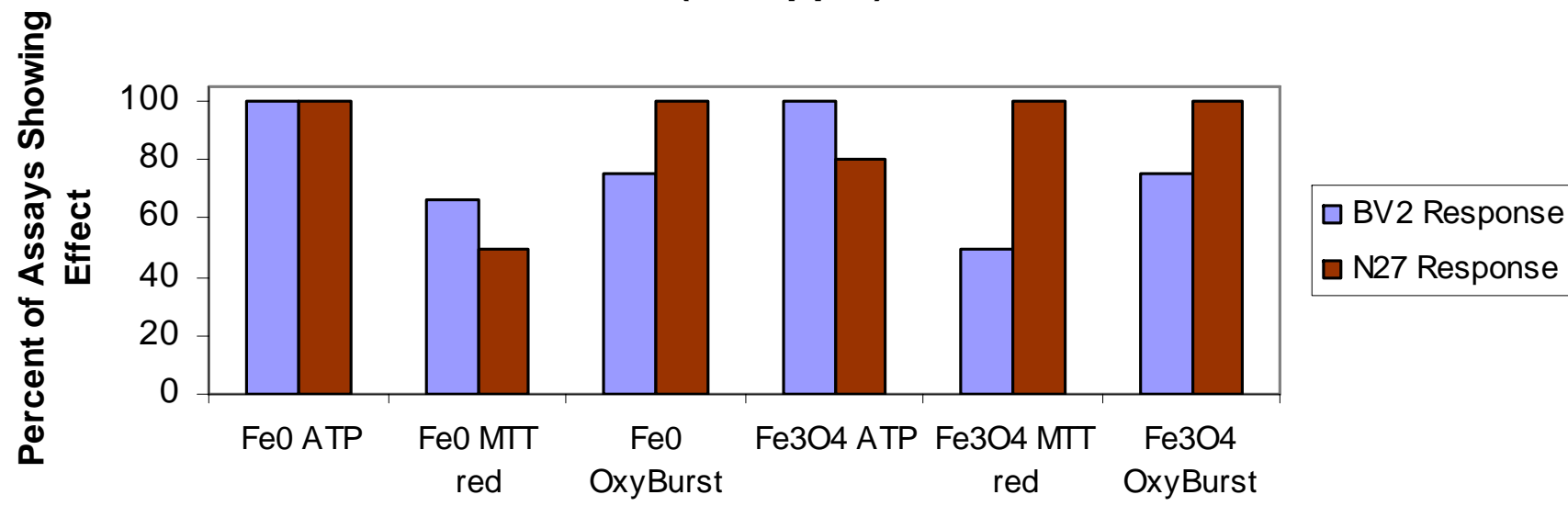
SDBS Fe₃O₄ 4400x



HBSS Fe0 4400x

Fe⁰-induced Oxidative Stress in CNS Cells

Response of Microglia (BV2) and Mesencephalic Neurons (N27) to Iron Nanoparticles (1-30 ppm)



Future Studies:
Apo E Mice and Medaka Fish

Conclusions

- Potential toxicity risk warrants careful evaluation
- Fe⁰ fairly rapidly oxidizes to Fe-oxides
 - Fe⁰ lifetime ranges from weeks to a year
 - Lifetime depends on nanoiron properties and geochemical conditions (e.g. pH)
 - Unmodified nanoiron rapidly aggregates, size is concentration dependent

Conclusions

- Transport of unmodified nanoiron in porous media is limited.
- Particle surface chemistry strongly influences transportability
 - function of modifier type and geochemical conditions
 - May be predictable from filtration/colloid transport theory
 - Matching surface modifications to site geochemistry offers the potential for well-controlled placement

Acknowledgement

- U.S. Department of Energy-Environmental Management Science Program (DE-FG07-02ER63507)
- U.S. EPA-STAR (R830898)
- CMU project team