

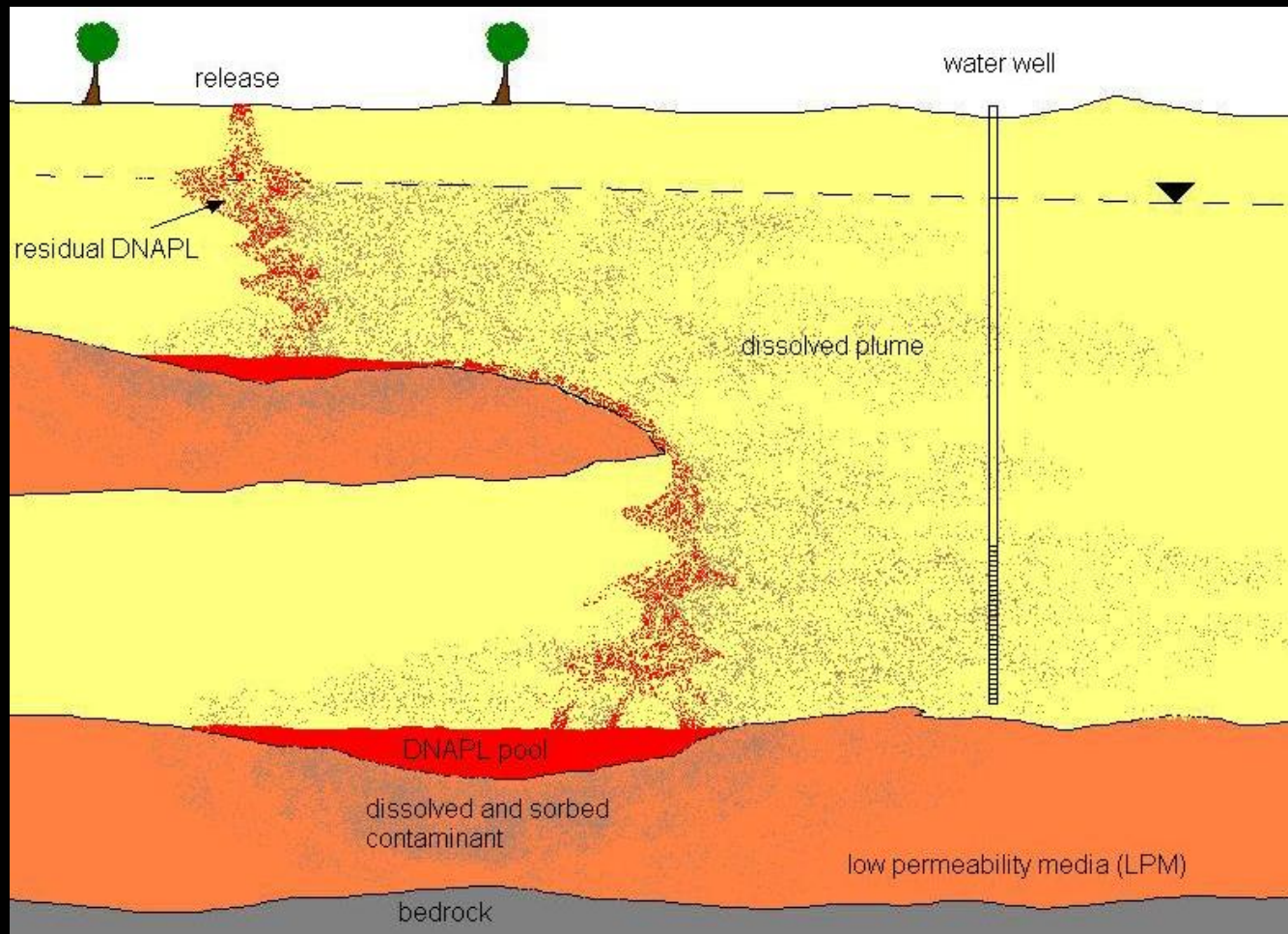
US EPA ARCHIVE DOCUMENT

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

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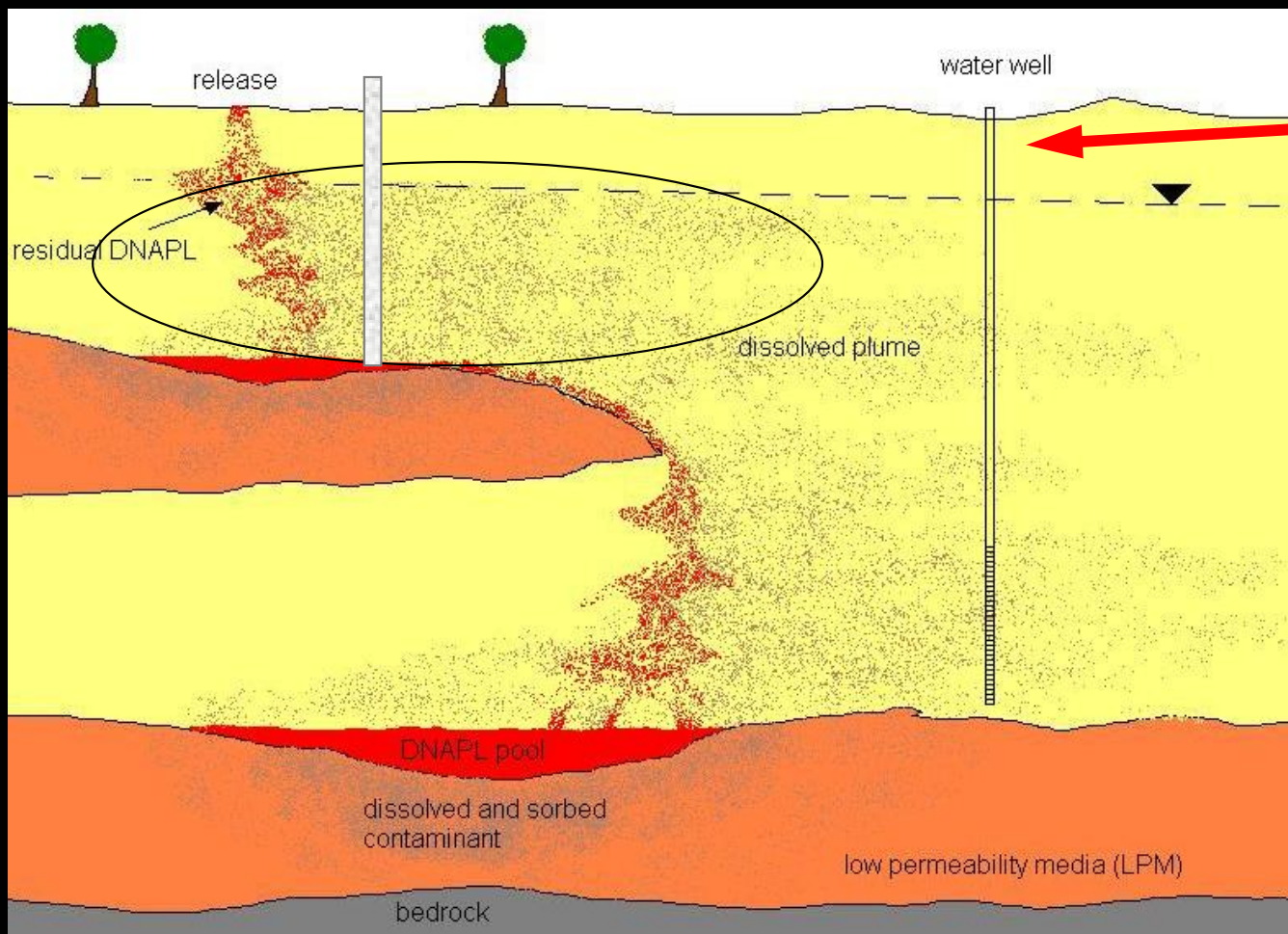
Conceptual Model



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

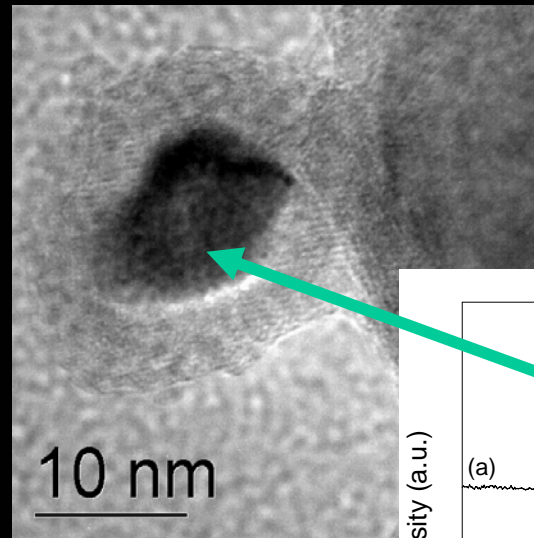
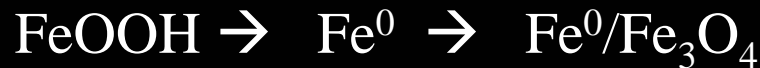
Does Nanoiron Pose a Risk?

- 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?

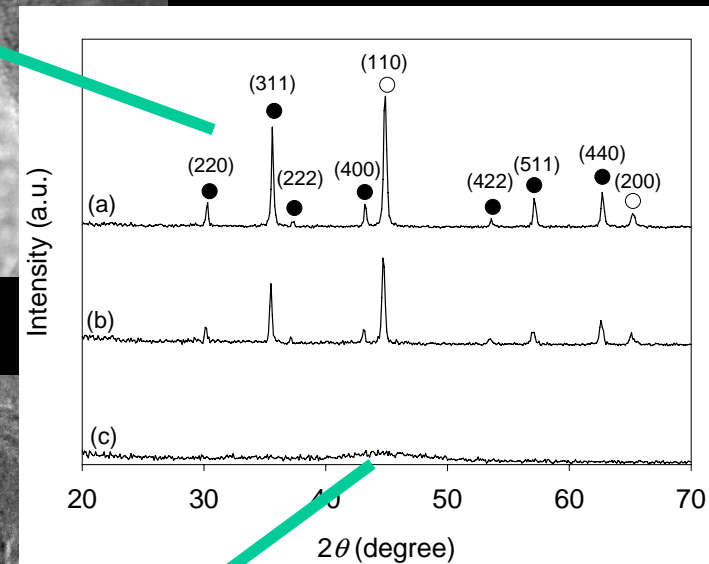
Types of Nanoiron

RNIP

**Fe⁰ core
Fe₃O₄ shell**

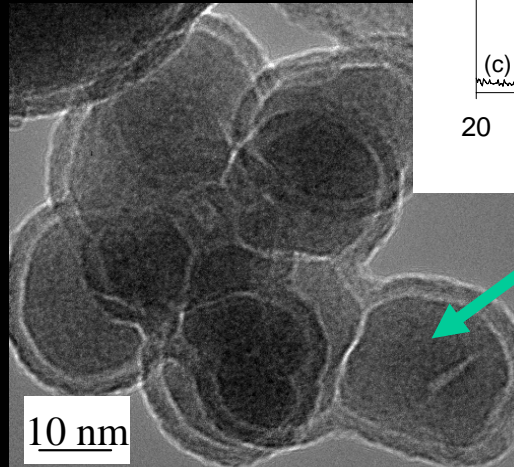


Crystalline



Fe(B)

**Fe⁰ core
Borate shell**

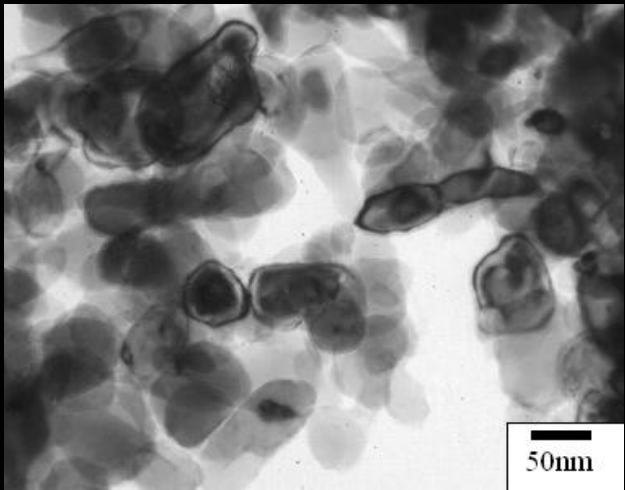


Amorphous

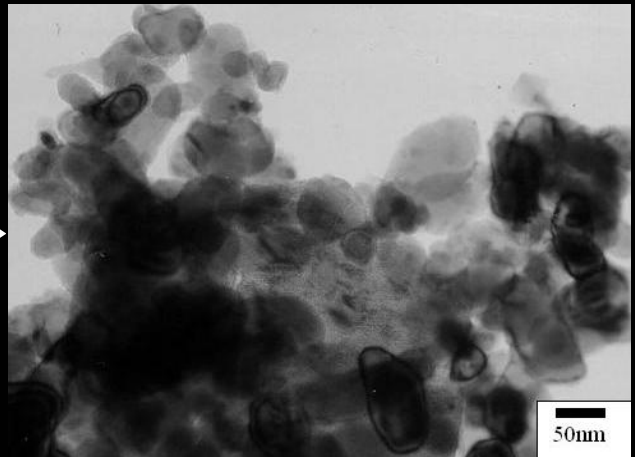
Liu et al, (2005) *ES&T* 39, 1338; Liu et al, (2005) *Chem. Mat.* 17(21); 5315-5322;
Nurmi et al. (2005) *ES&T* 39, 1221.

Nanoiron After Reaction with TCE in Water

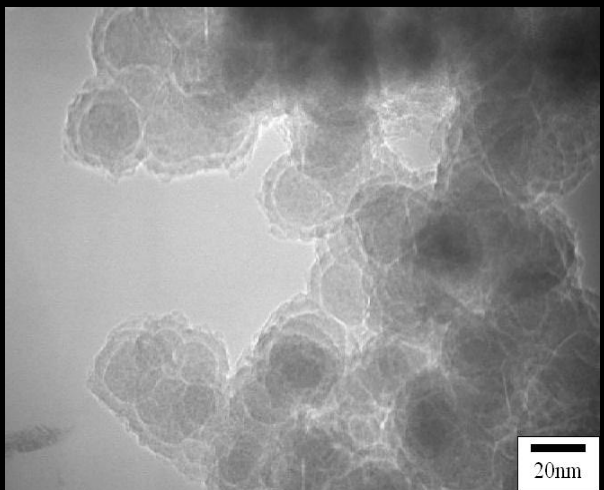
RNIP



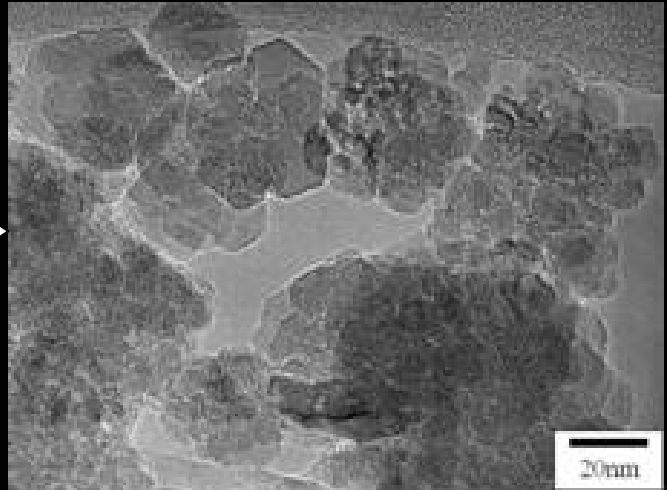
+ TCE/H₂O



Fe(B)

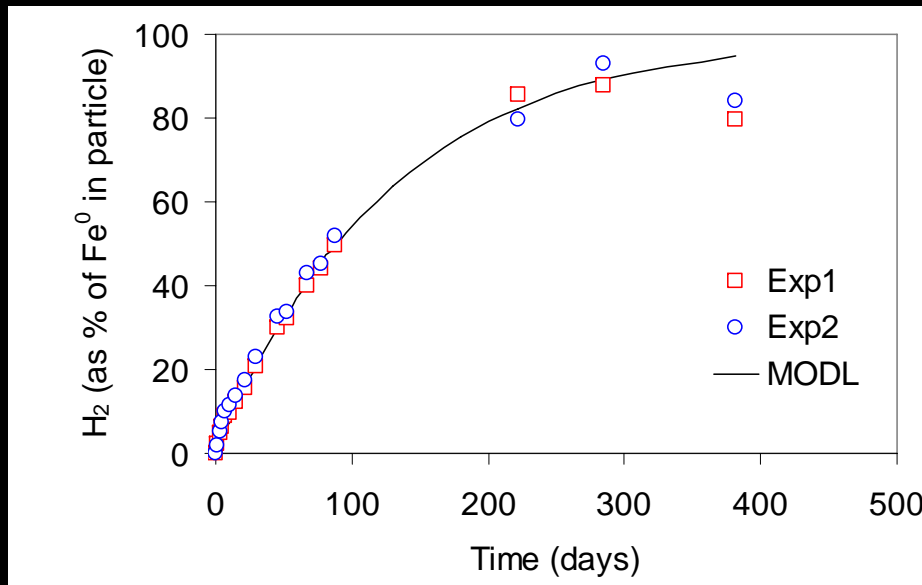


+ TCE/H₂O



Fe⁰ Corrosion Rate (pH=8-9)

RNIP

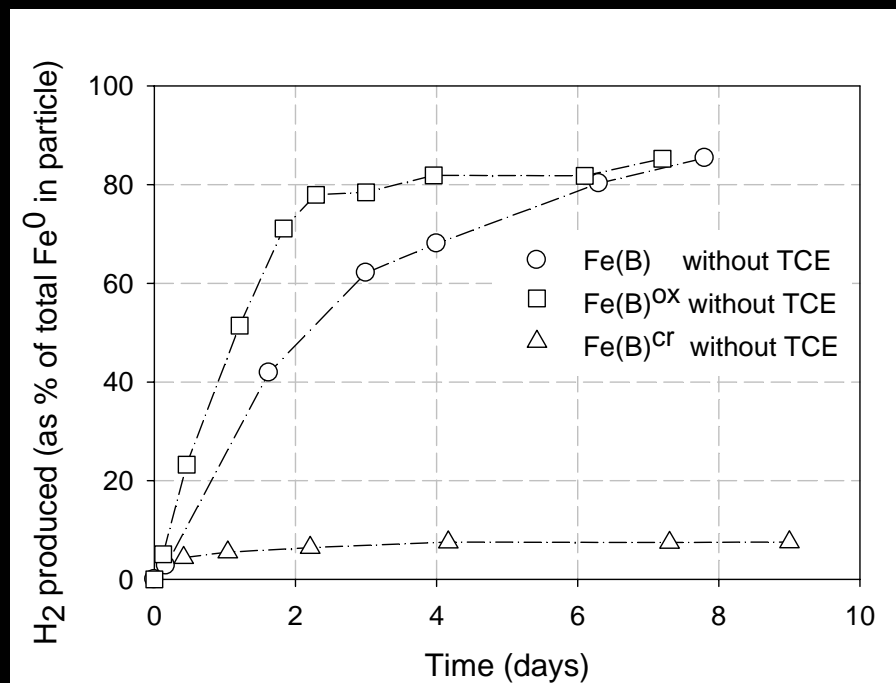


~1 year

Fe(B)

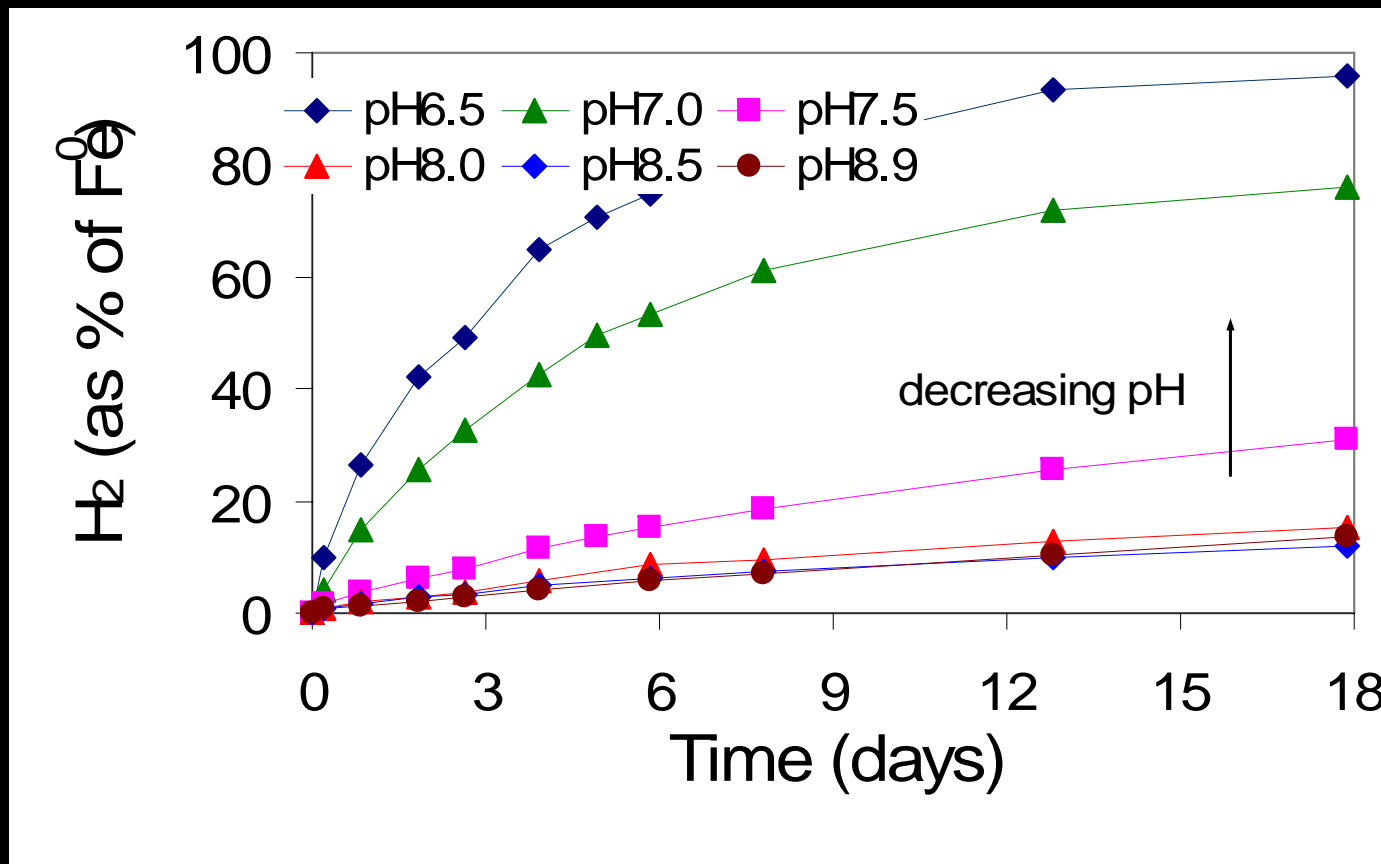


~1-2 weeks



Fe⁰ Corrosion Rate Depends on pH

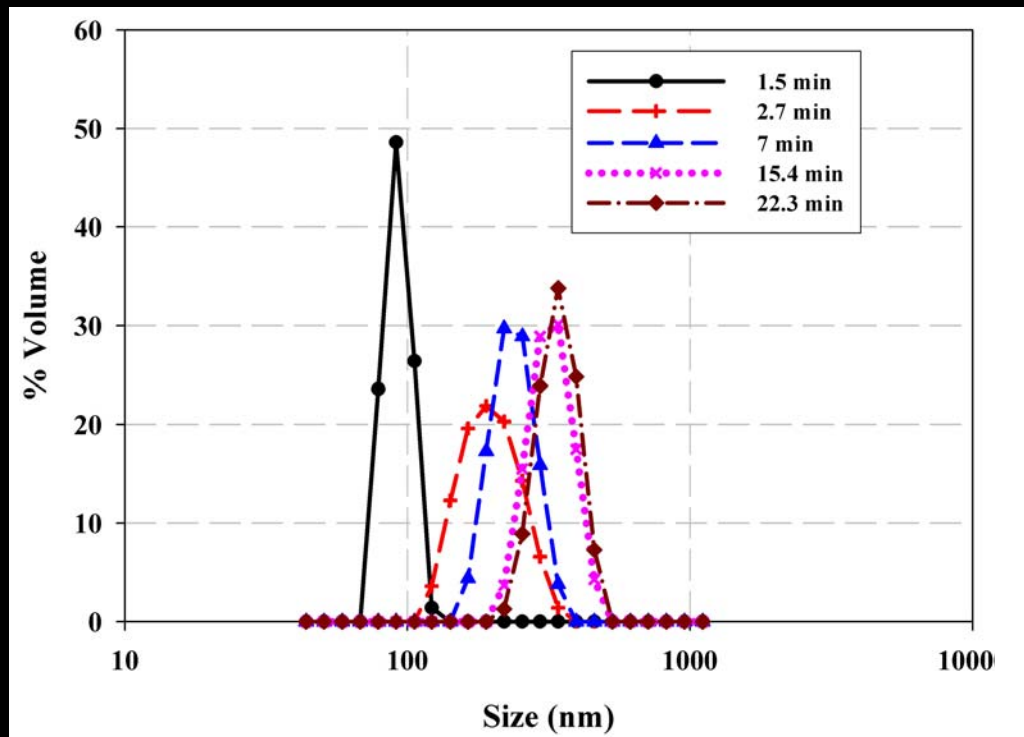
RNIP



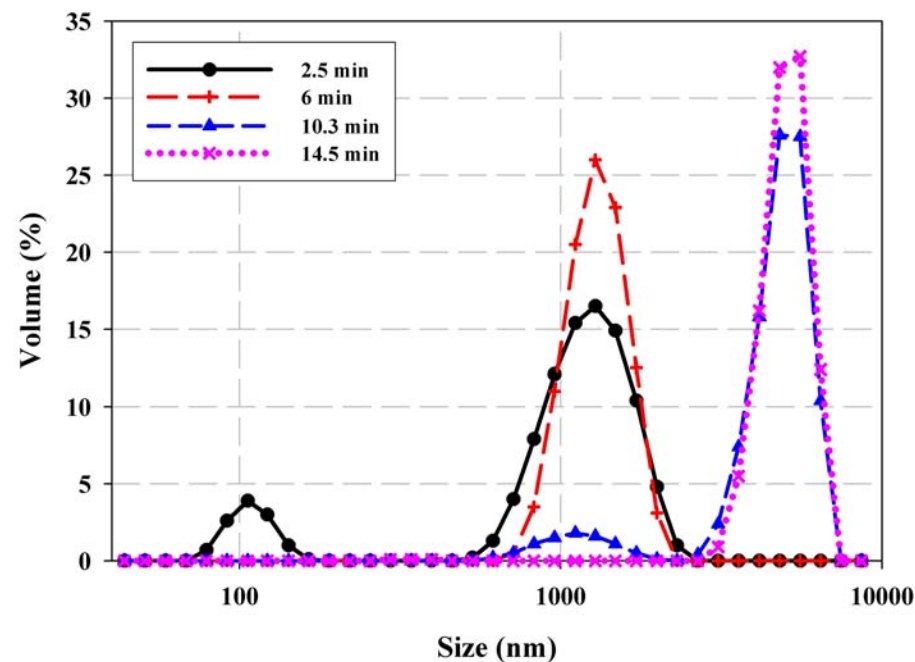
~2 weeks
pH=6.5

~1 year
pH=8.9

How long is Nanoiron Nano?



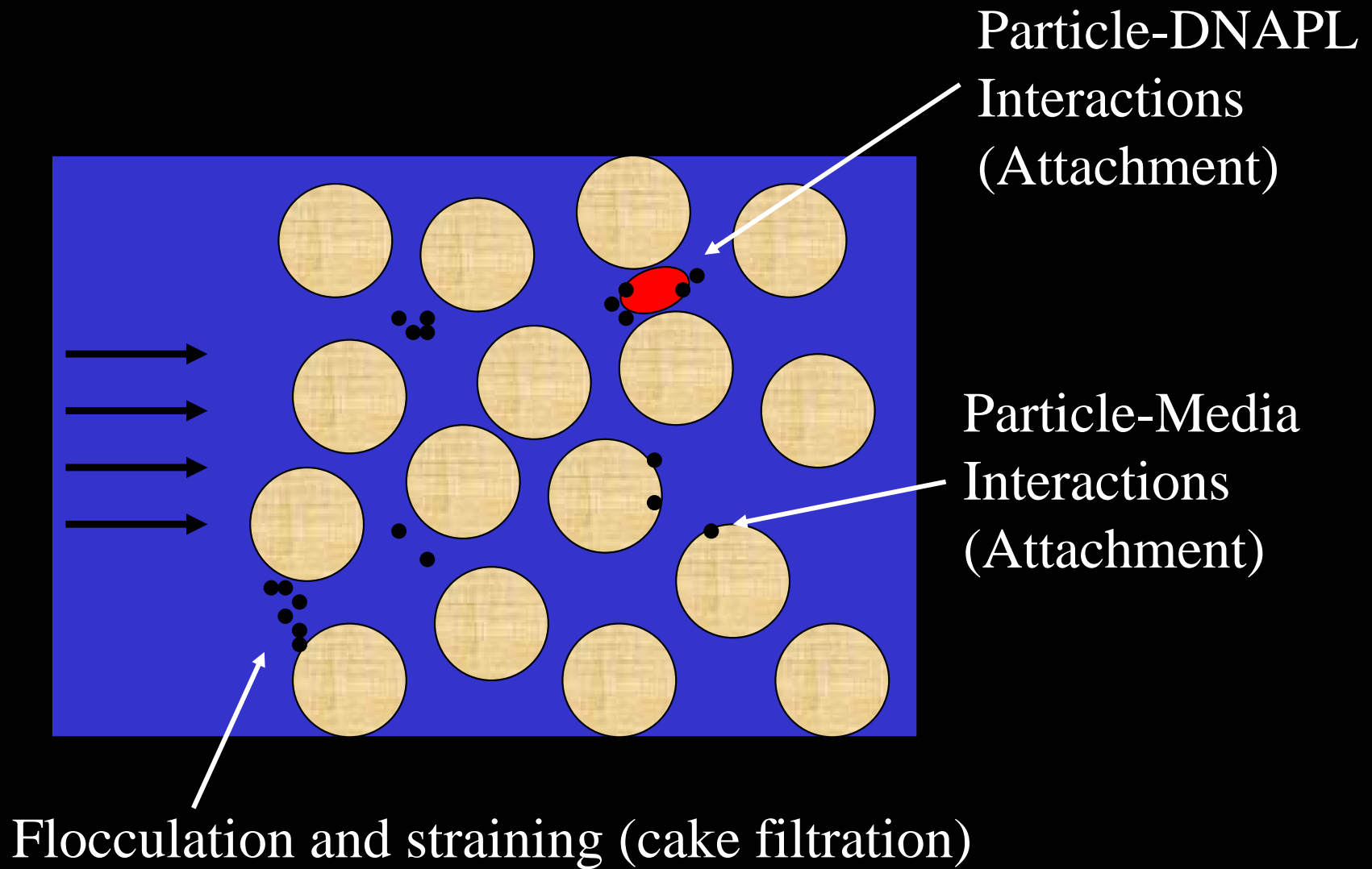
Concentration=79 mg/L
 Stable size= \sim 5000 nm
 Time=10 minutes



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

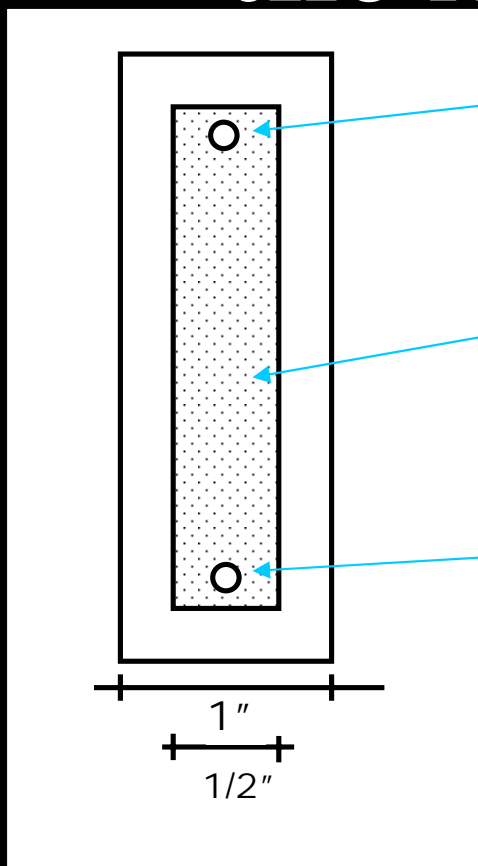


Nanoiron Transport is a Filtration Problem



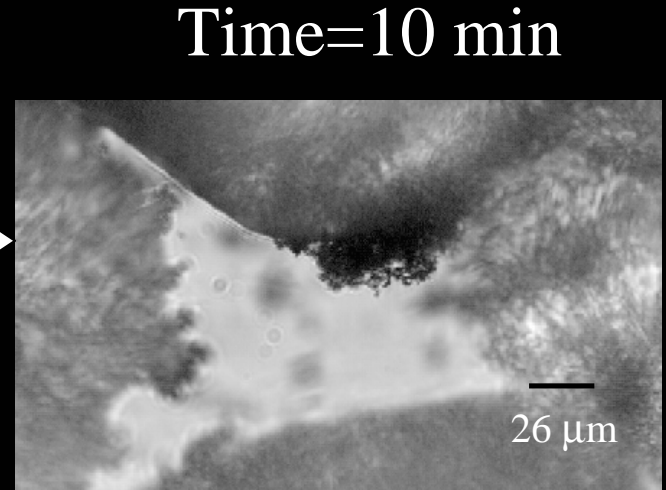
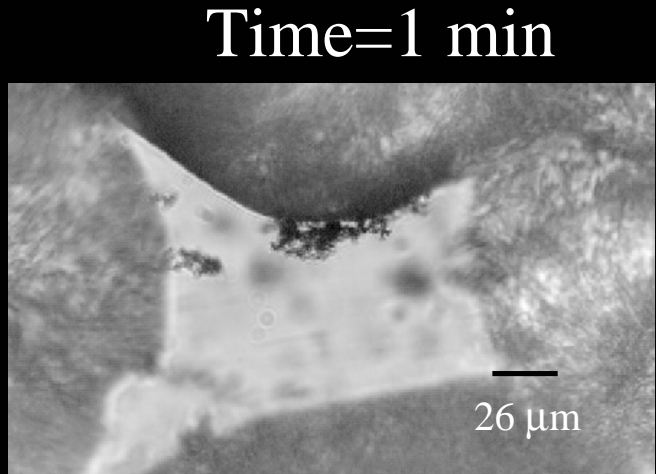
Uniqueness- High particle concentration and flow velocity

Nanoiron Aggregation Affects the Ability to Transport

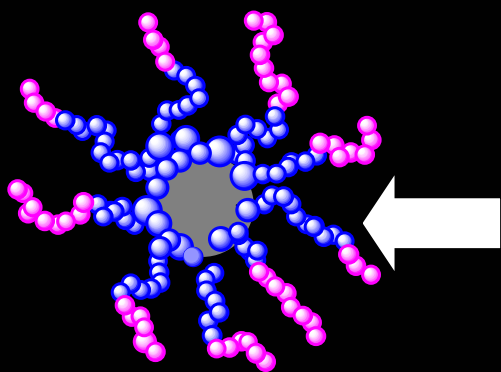


Micro-fluidic PDMS cell

Nanoiron aggregates are filtered



Surface Modifiers Increase Transportability

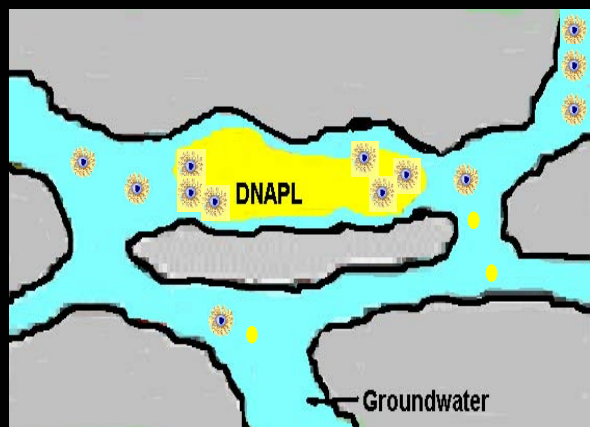
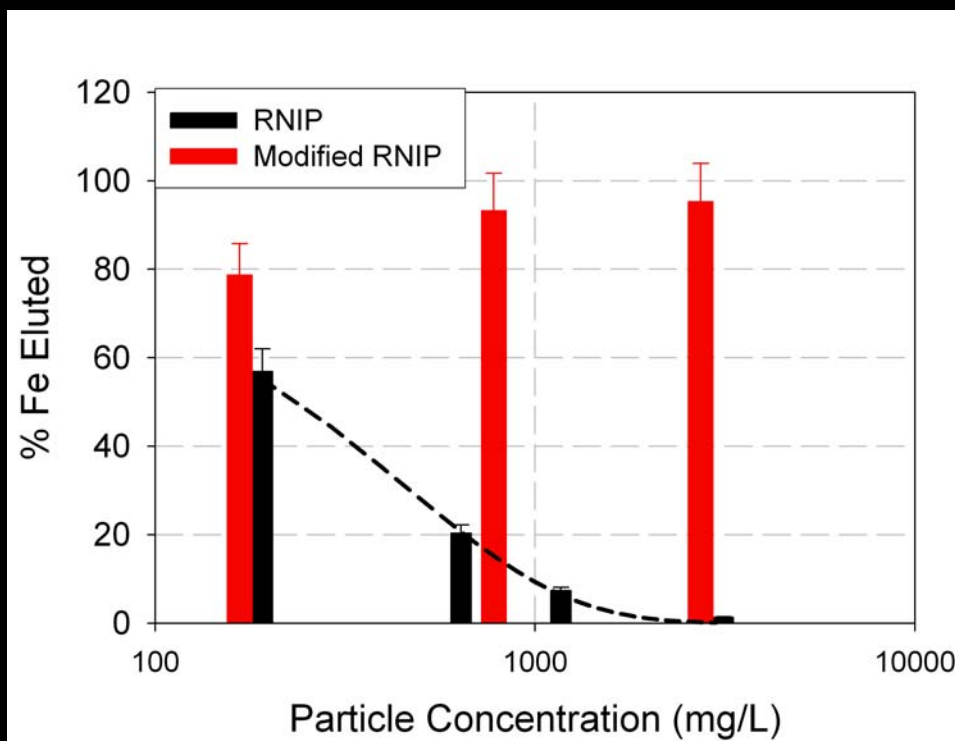


1. Potential Surface Coatings

- ✓ Polyelectrolyte
- ✓ Surfactants
- ✓ Cellulose/polysaccharides

2. Enhanced transport

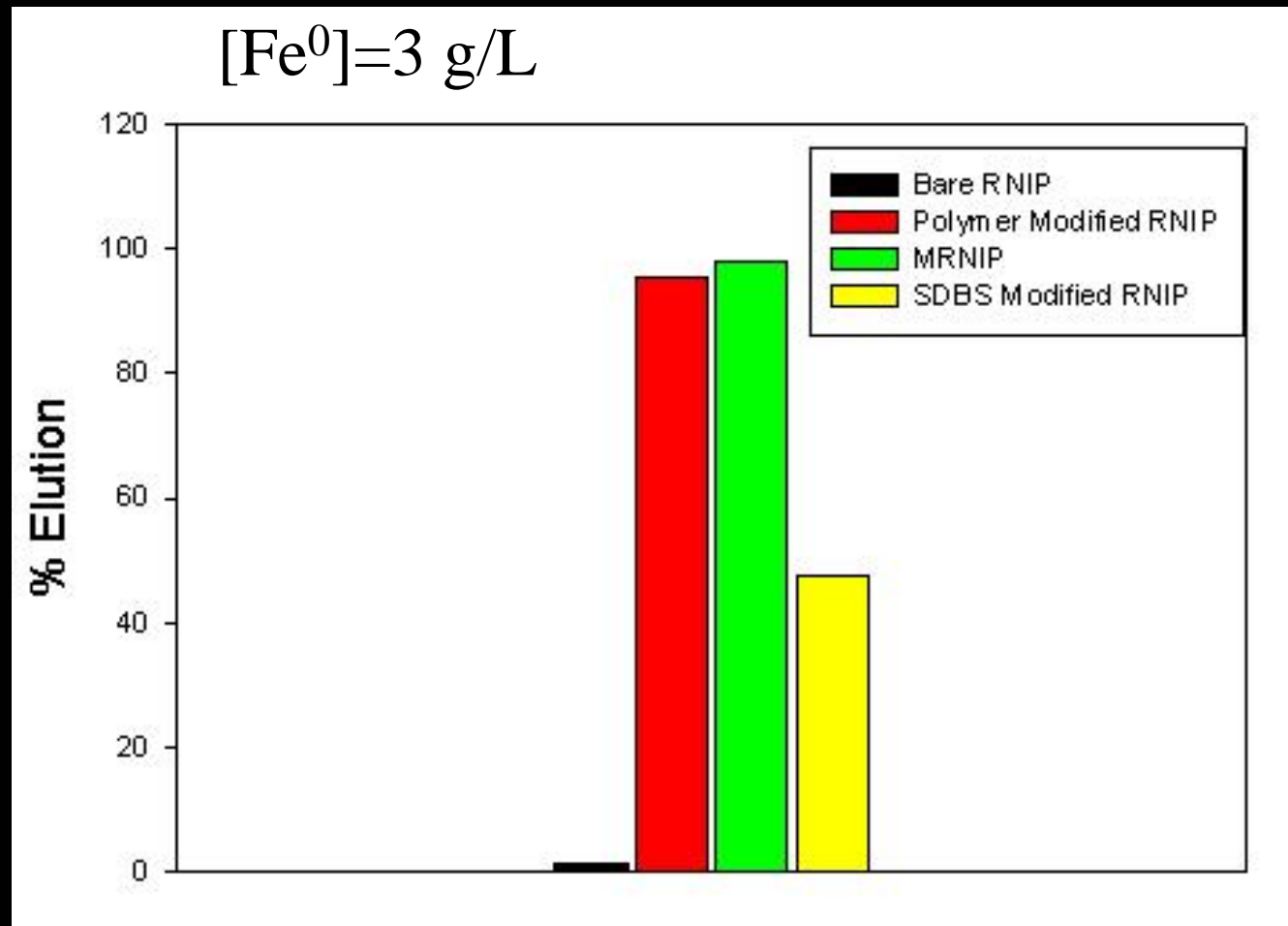
Charge and steric stabilization minimize particle-particle and particle-media interactions



3. Affinity for DNAPL

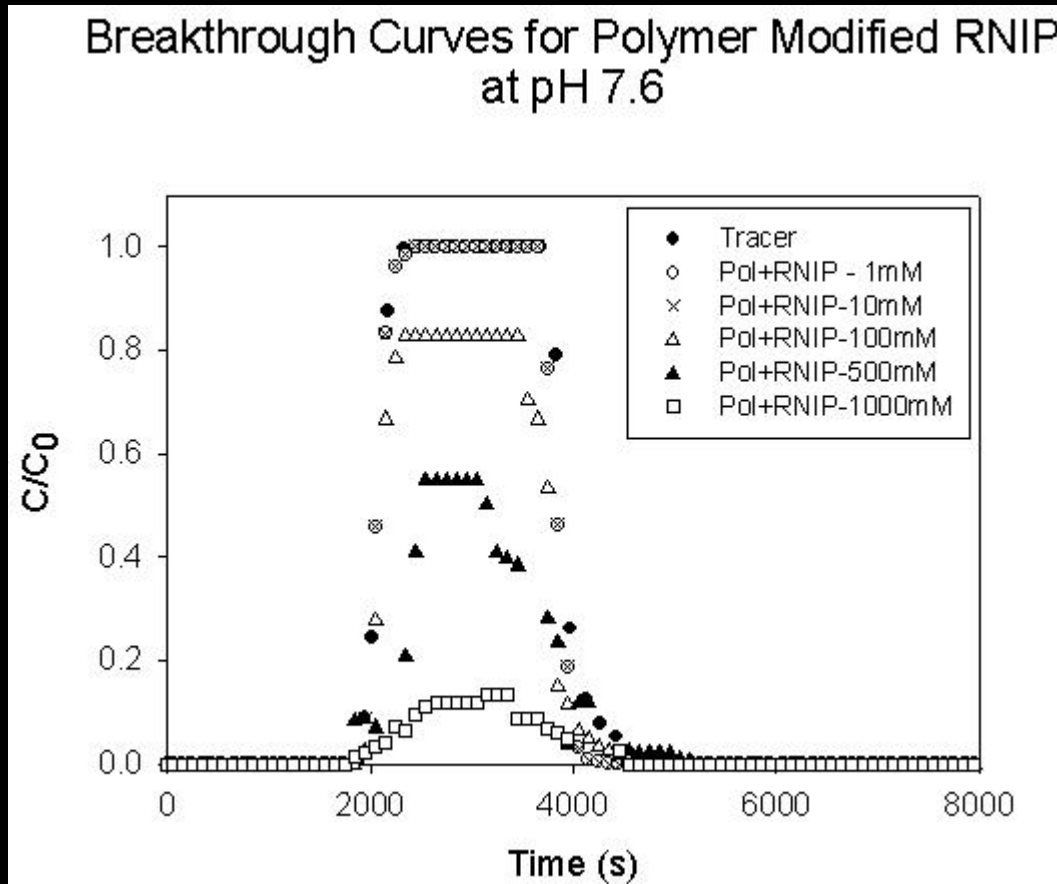
Surface coatings provide affinity for NAPL

Effect of Different Modifiers



Potential to select transport distance

Hydrogeochemical Effects on Nanoiron Transport



- ✓ 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

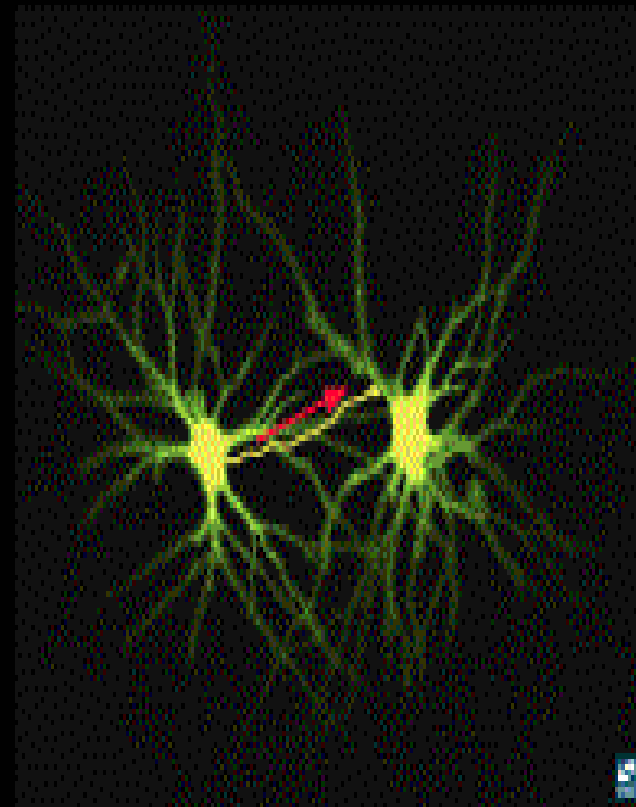
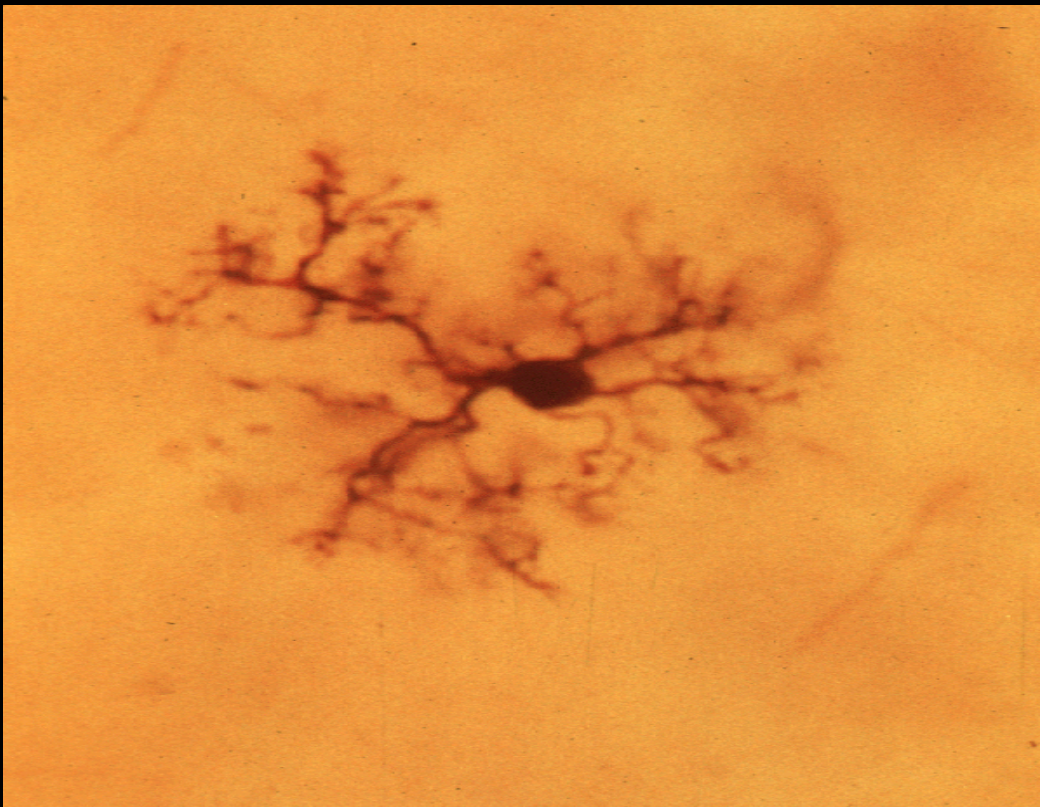
Why the brain?

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

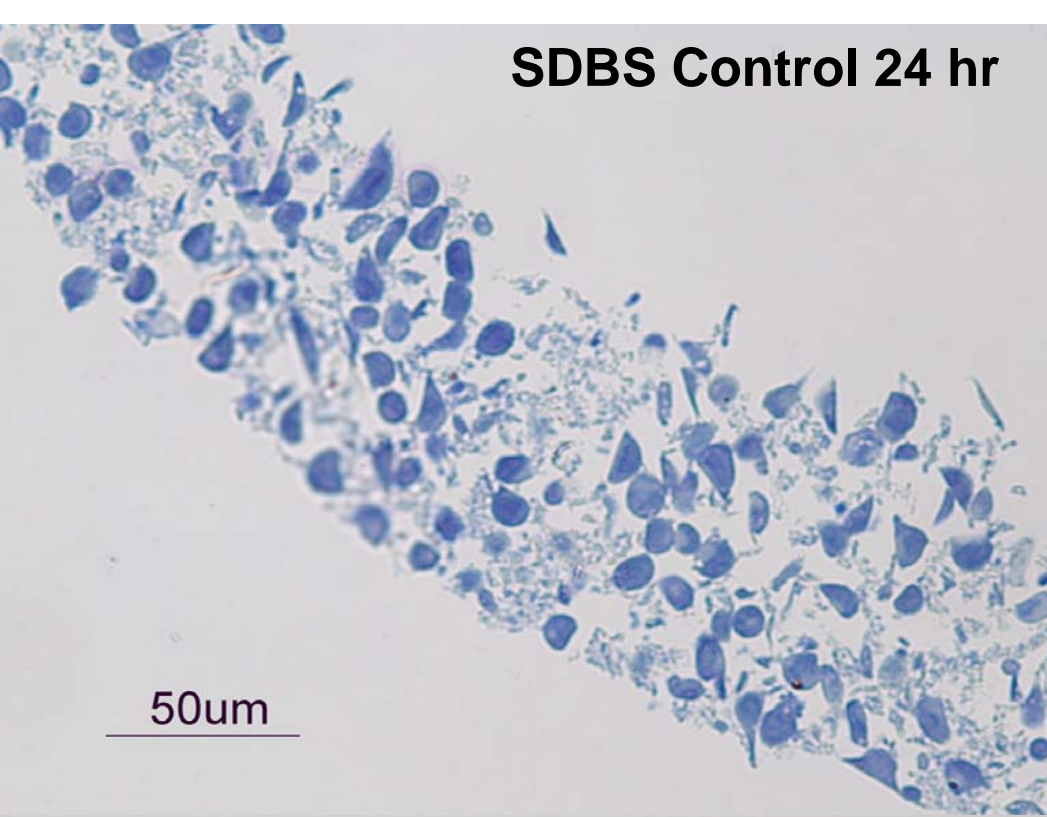
Nanoiron Toxicity

Mammalian brain macrophage (microglia)

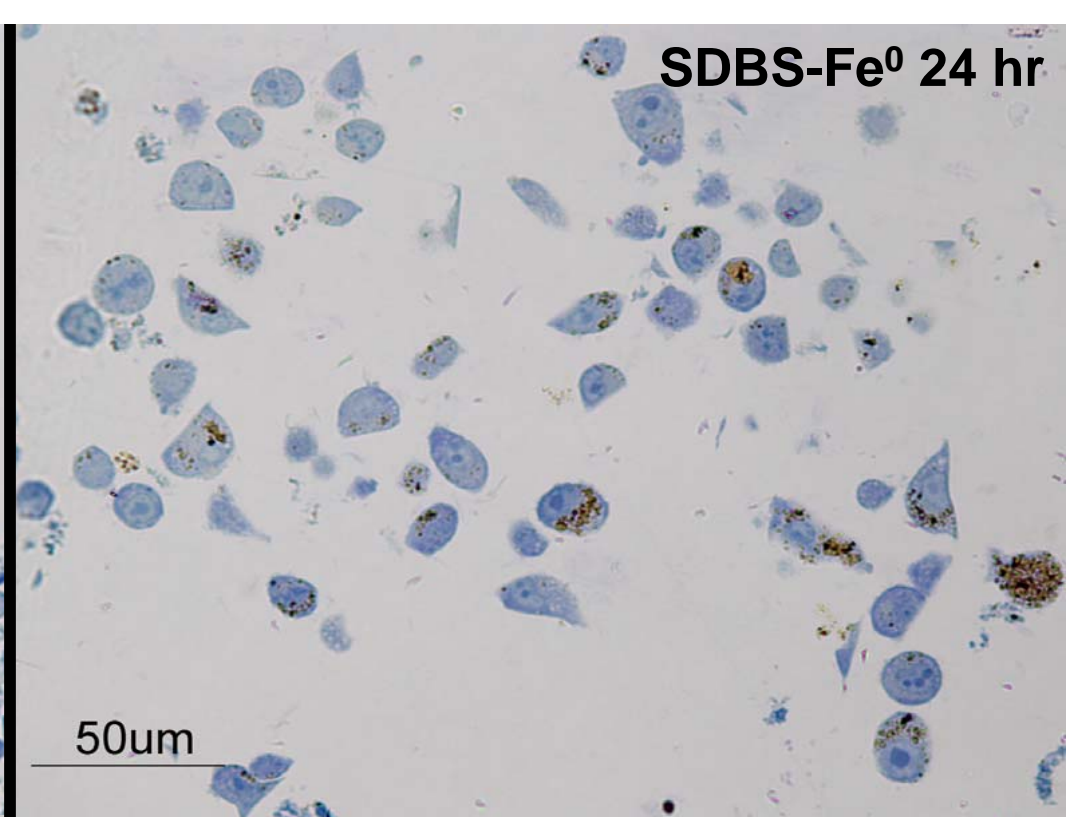
- ✓ Fe⁰ and modified-Fe⁰ (1-30 ppm)
- ✓ Whole-cell and genomic responses
 - ✓ OS-specific endpoints
 - ✓ TEM, confocal microscopy



SDBS Control 24 hr



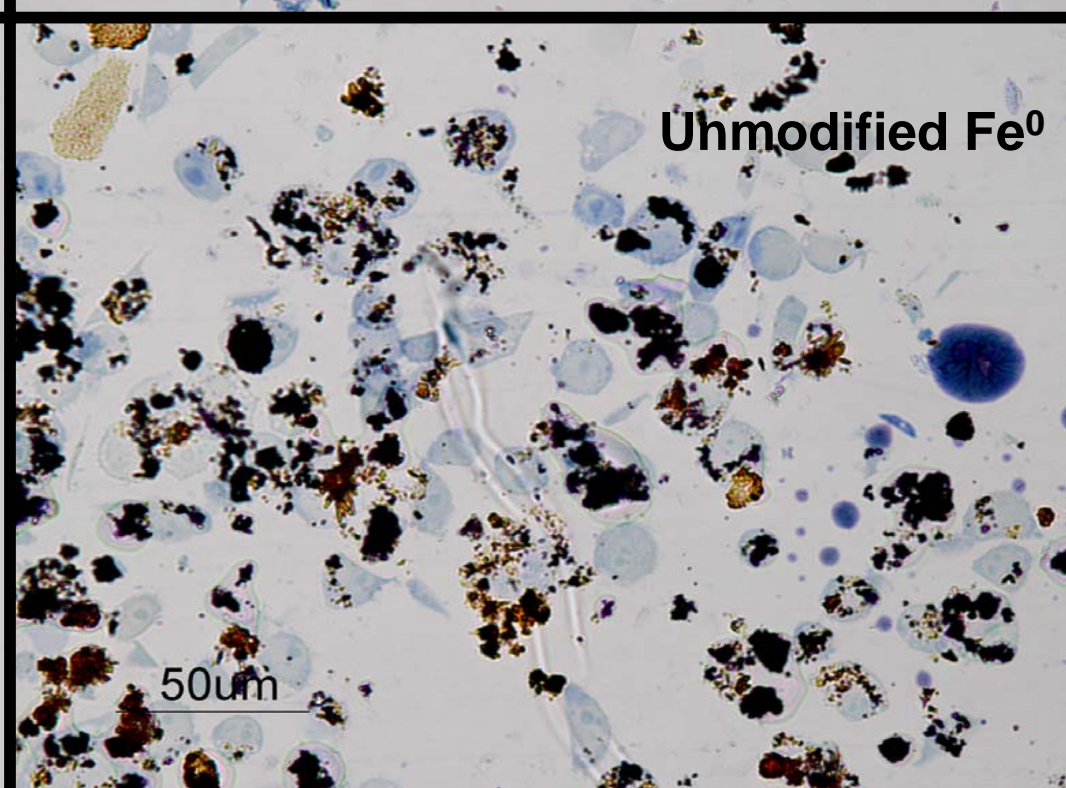
SDBS-Fe⁰ 24 hr

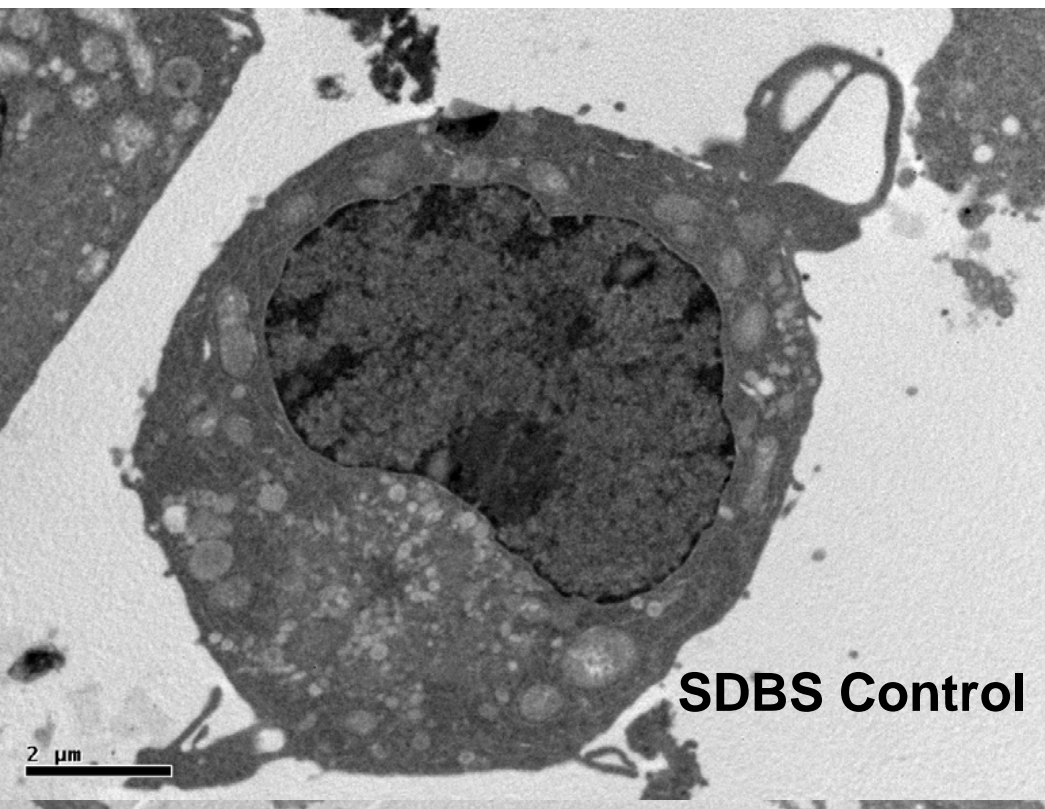


SDBS Fe₃O₄ 24 hr

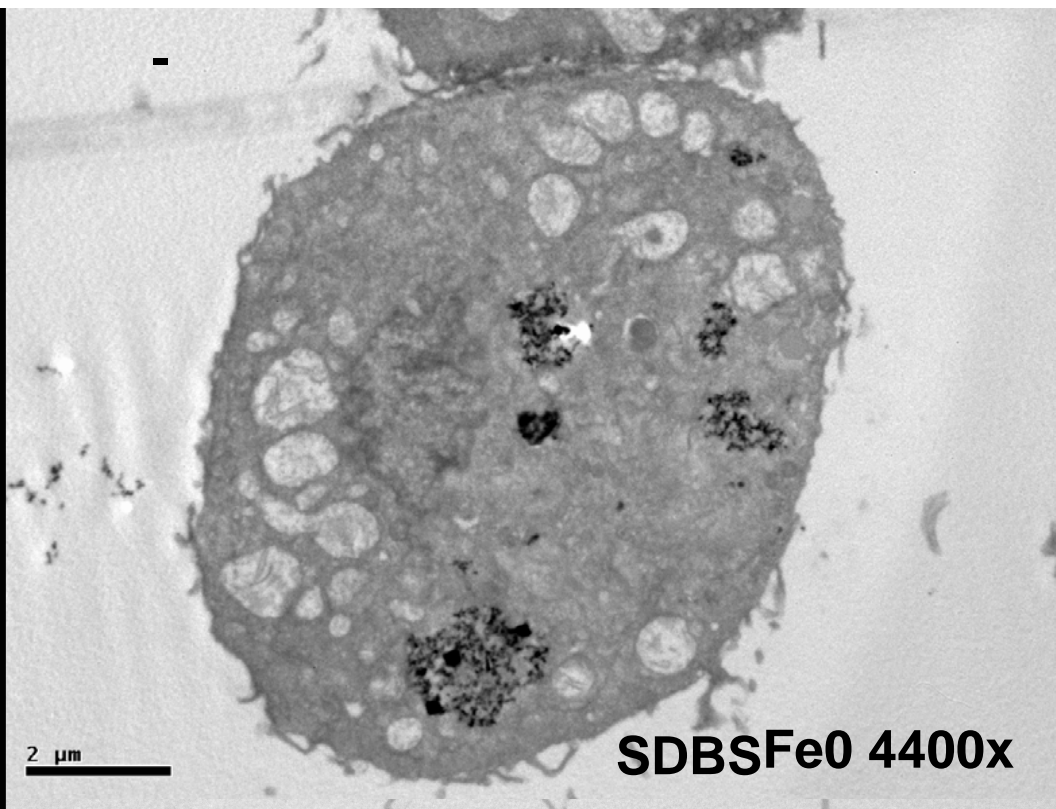


Unmodified Fe⁰

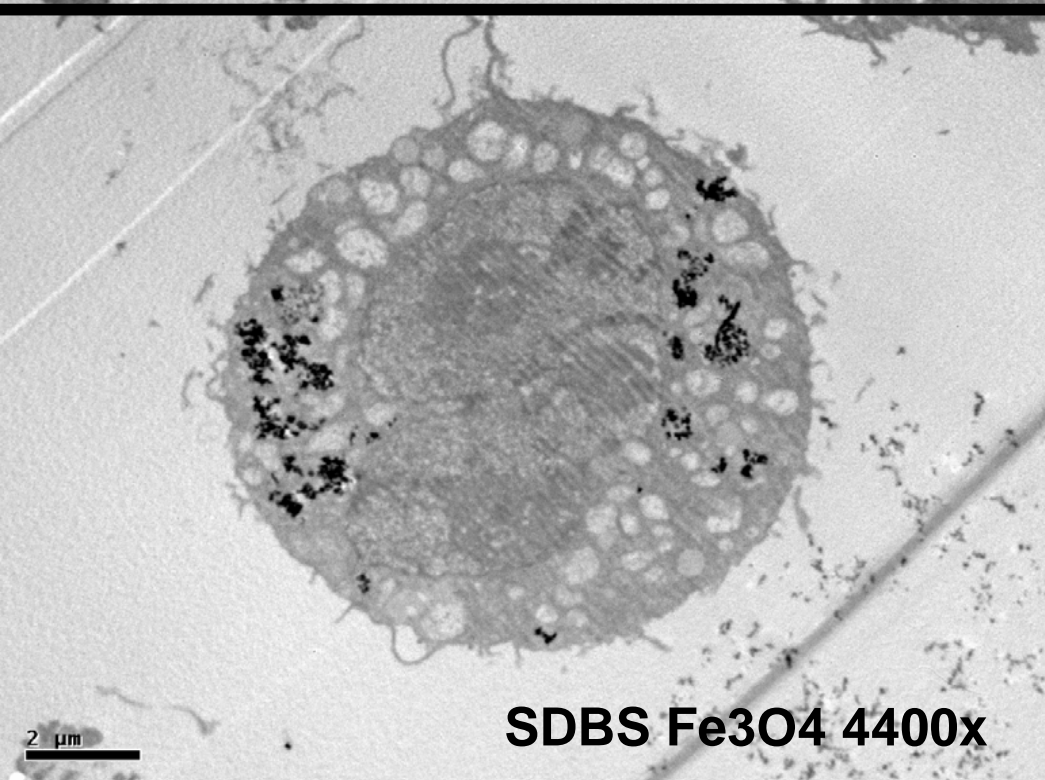




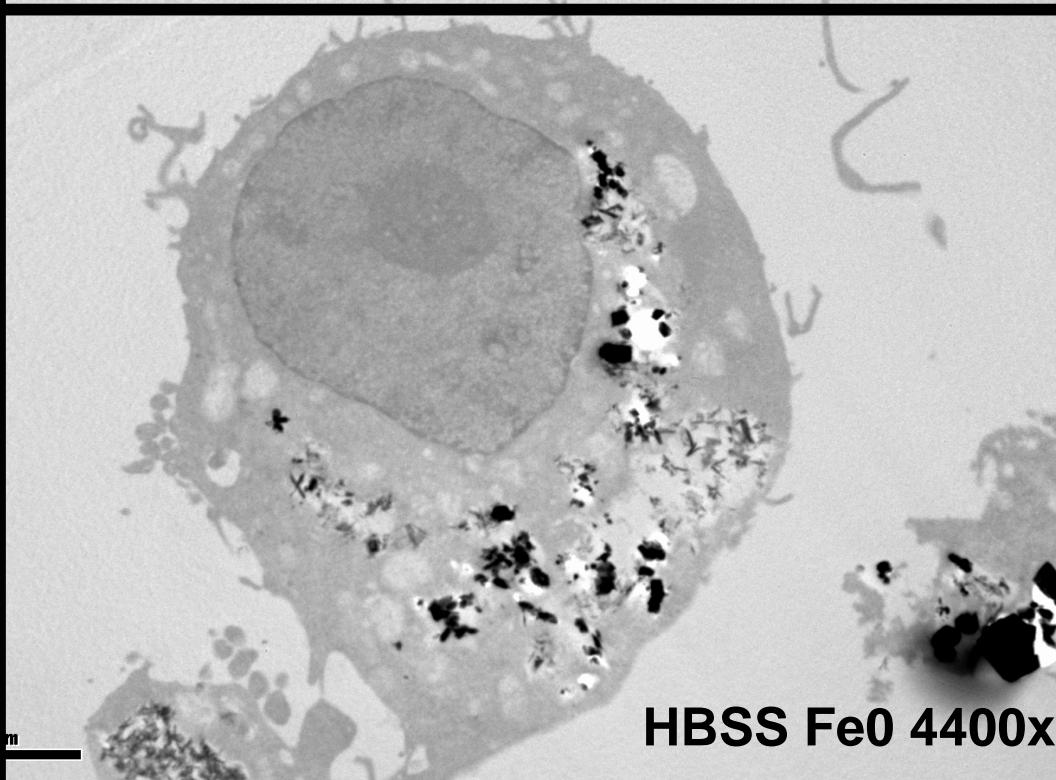
SDBS Control



SDBSFe0 4400x



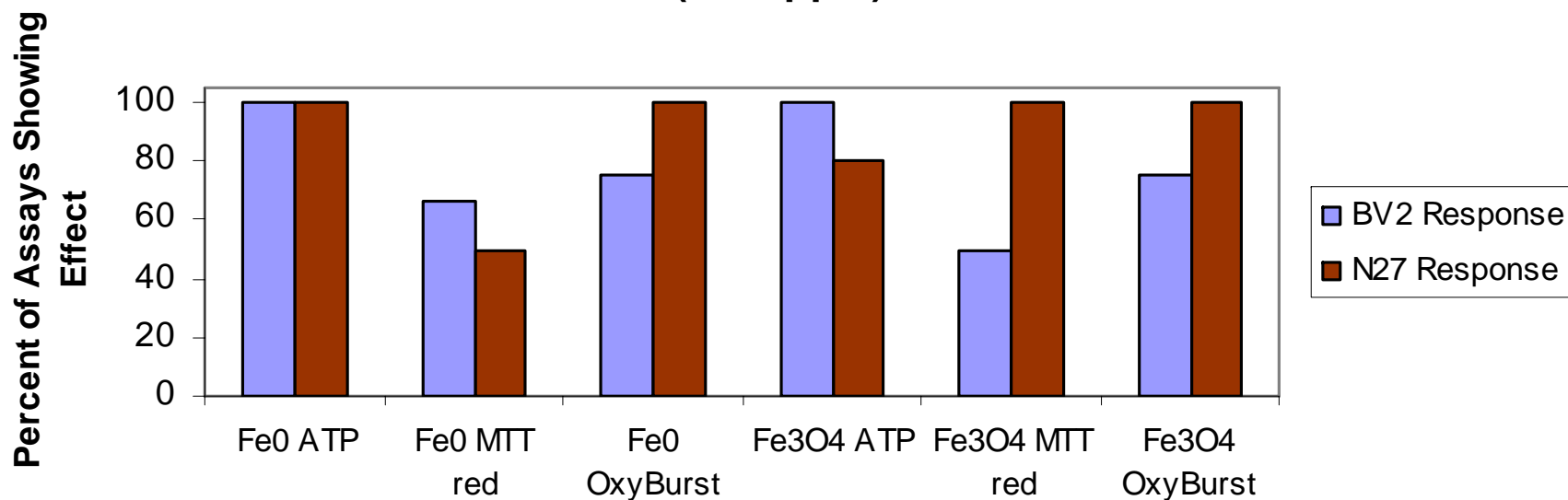
SDBS Fe₃O₄ 4400x



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
- Fe^0 fairly rapidly oxidizes to Fe-oxides
 - Fe^0 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

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- CMU project team