## Is Saccharomyces cerevisiae azoreductase the plasma membrane ferric reductase?



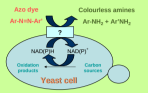
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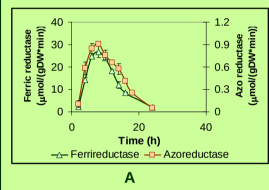
## FACTS ABOUT AZO DYE DECOLOURISATION BY INTACT YEAST CELLS



- Reduction of the azo dye
- •Unspecific and non-inducible activity
- Impermeant substrates
- •Extracellular reduction



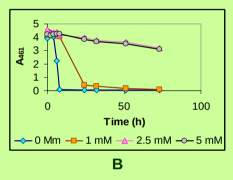
## IS FERRIC REDUCTASE INVOLVED?

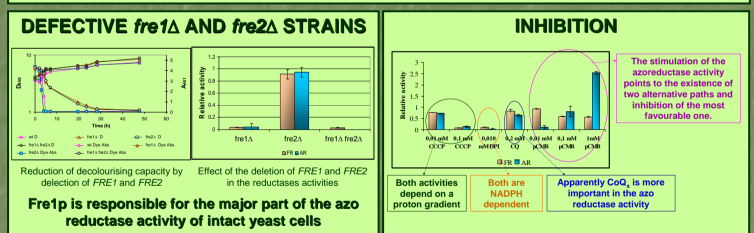


Ferric reductase may be involved in azo dye reduction because:

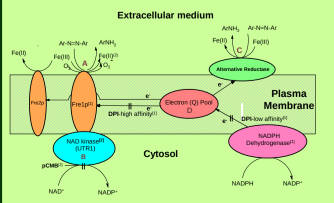
• Ferric and azo reductases have parallel activity curves with maxima in the late exponential growth phase (**A**)

• The addition of iron to the medium inhibits ferric reductase and delays decolourisation (**B**)





## Proposed model



• The major fraction of azo reductase activity depends on Fre1p [1; this work] and on a NADPH dehydrogenase [1] A

- Activity of Fre1p depends on a cytosolic NAD kinase [2]
- Azo dye reduction (an presumably ferric iron reduction) must occur at an alternative site [this work]; also consistent with the properties of the rezasurin reductase [1] C
- pCMB stimulates azo reductase activity at higher concentrations [this work]

• These observations are consistent with the existence of membrane transporters capable of switching electrons between two external reduction sites (electron or Q pool) D

[1] E Lesuisse, M Casteras-Simon and P Labbe 1996 JBC 271, 13578-13583 [2] S Kawai et al. 2001 FEMS Microbiol Lett 200, 181-184