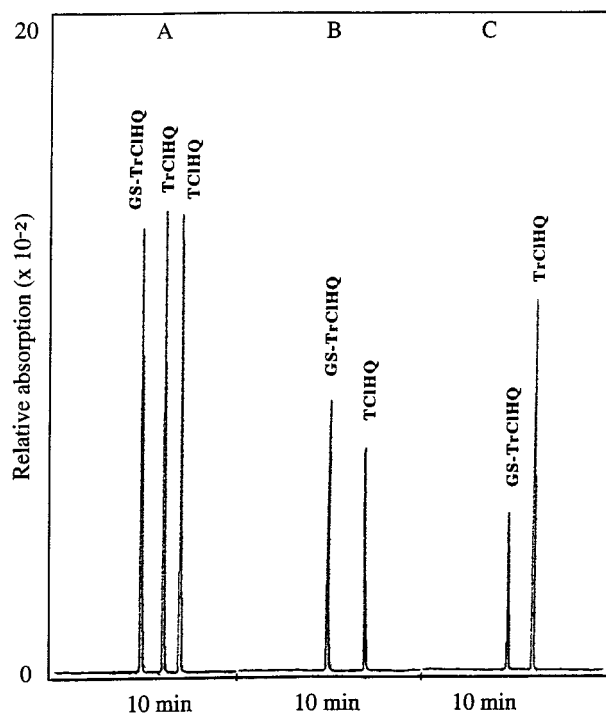
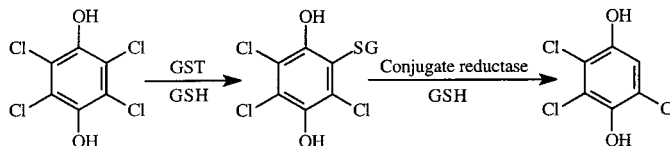


Volume 257, Number 3 (1999), in Article ID bbrc.1999.0561, "A Two-Component Tetrachlorohydroquinone Reductive Dehalogenase System from the Lignin-Degrading Basidiomycete *Phanerochaete chrysosporium*," by G. Vijay Bhasker Reddy and Michael H. Gold, pages 901–905: On pages 902 and 904, Figs. 1 and 3 were inadvertently switched. The legends were correct as printed. For the reader's convenience, the correct Figs. 1 and 3 and their legends are printed here.

This erratum is Article ID bbrc.1999.0757.



**FIG. 1.** Two-step reductive dehalogenation of TCIHQ to TrClHQ via a GS-TrClHQ conjugate intermediate. Assays of the membrane-bound GST and the GS-conjugate reductase were carried out as described in the text and analyzed by HPLC. The HPLC profiles of products from several reactions are shown. (A) TCIHQ ( $R_t$  7.0 min), TrClHQ ( $R_t$  6.6 min) and GS-TrClHQ ( $R_t$  5.3 min) standards. (B) Products of the reduction of TCIHQ by the membrane-bound GST (10,000  $\times g$  pellet) in the presence of GSH. (C) Products of the reduction of GS-TrClHQ by the soluble GS-conjugate reductase (100,000  $\times g$  supernatant) in the presence of GSH.



**FIG. 3.** Scheme for the two-step reductive dehalogenation of TCIHQ to TrClHQ via GS-TrClHQ.