

GLUTATHIONE-S-TRANSFERASE FROM *STREPTOMYCES GRISEUS*

Kajari Dhar and John P.N. Rosazza*

Division of Medicinal and Natural Products Chemistry, College of Pharmacy, The University of Iowa, Iowa City, IA

The glutathione-S-transferases (GSTs; EC 2.5.1.18) are a major group of cytosolic, dimeric phase II detoxification enzymes which catalyze the conjugation of glutathione (GSH) to a wide variety of xenobiotics. Glutathione-S-transferase was purified.....

INSTRUCTIONS:

1. Use a 12 point font, Times or Times Roman and "exactly 12 pt" spacing of lines.
2. Set page margins as: Top-1.5"; Bottom-1"; Left-1.5", Right-1".
3. The title of the paper should be **BOLD** faced and **ALL CAPS** (except where smaller case letters are appropriate to the meaning, example CaM).

Leave a single blank line, then type the author's name(s) (first, middle initial, last). Please underline the name of the presenter and place an asterisk by the name of the faculty member or senior author (e.g., Rhonda Newman and Madeline Shea*).

On the following line, type the departmental or company affiliation.

4. Leave a single blank line and type the abstract using single spacing. The title, author's name(s), affiliation, and abstract should fit in the area shown on the template.

← Abstract should not go beyond these lines →

↓