MONITOR profiles

the beginning of 1999 this list will be available on-line as a Web-based table. *Trends in Biochemical Sciences* and other popular 'Trends' journals also publish articles on new and revised databases as they arise.

Steve Bottomley School of Biomedical Sciences Curtin University of Technology Perth, Western Australia e-mail: ibottoml@info.curtin.edu.au

About the *Profiles* section in *Monitor*...

Profiles gives a commentary on promising lines of research, new technologies and progress in therapeutic areas. We welcome offers of contributions for this series. Articles should provide an accurate summary of the essential facts to givie a perspective; brief outlines of proposed articles should be addressed to the Monitor Editor.

Articles for publication in *Monitor* are subject to peer review and occasionally may be rejected or, as is more often the case, authors may be asked to revise their contribution. The *Monitor* Editor also reserves the right to edit articles after acceptance.

Monitor Editor: Andrew Lloyd, School of Pharmacy and Biomolecular Sciences, University of Brighton, Cockcroft Building, Moulsecoomb, Brighton, UK BN2 4GJ.

tel: +44 1273 642049, fax: +44 1273 679333,

e-mail: a.w.lloyd@brighton.ac.uk

Erratum

In the December issue, the review article entitled *Antimalarial drug discovery: development of inhibitors of dihydrofolate reductase active in drug resistance* by David C. Warhurst [*Drug Discovery Today* (1988) 3, 538–546] showed Fig. 1 reproduced in black and white. This was incorrect and should have appeared as below. We apologise to the author and the readers of this journal for this error.

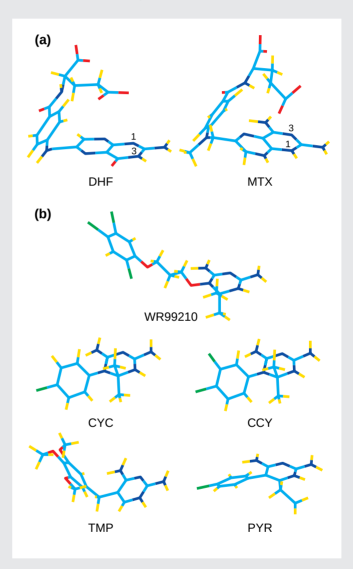


Figure 1. (a) Active-site conformations of dibydrofolate (DHF) and of methotrexate (MTX). (b) Optimized structures of dibydrotriazines WR99210, cycloguanil (CYC), chlorcycloguanil (CCY) and of pyrimidines trimethoprim (TMP) and pyrimethamine (PYR). Colours show: carbon, light blue; nitrogen, dark blue; hydrogen, yellow; oxygen, red; chlorine, green.