

Contents

Preface	xiii
I. Experimental, pharmacological, pharmacokinetic and microbiological studies	
Introduction	
H. KNOTHE	1
The <i>in vitro</i> activity of sulfamoxole/trimethoprim (co-trifamole)	
D. S. REEVES, M. J. BYWATER and H. A. HOLT	3
Experimental studies <i>in vitro</i> and <i>in vivo</i> on the combination trimethoprim/sulfamoxole (co-trifamole)	
W. RITZERFELD	19
General discussion	25
The toxicology of co-trifamole	
F. LEUSCHNER and W. NEUMANN	27
Effects of the combination sulfamoxole/trimethoprim on the thyroid function of man and rat	
H. N. COHEN, H. MacINTYRE, G. H. BEASTALL and J. A. THOMSON	39
<i>In vitro</i> susceptibility studies of <i>S. typhi</i> and <i>S. paratyphi A</i> to co-trifamole in comparison with other drugs	
C. N. PARAMASIVAN, S. GNANADESIKAN, S. SOLOMON, M. GANAPATHY and S. SUBRAMANIAN	45
A study <i>in vitro</i> on the composition of sulfamoxole-trimethoprim with <i>Neisseria gonorrhoeae</i>	
F. CATALAN, S. BURTCHAELL and A. SIBOULET	57

Synergistic antibacterial activity <i>in vitro</i> of trimethoprim/sulphonamide combinations and the importance of physicochemical properties for an optimum therapy	65
J. K. SEYDEL	
Pharmacokinetics of the combination sulfamoxole/trimethoprim (co-trifamole)	81
D. S. REEVES, J. M. BROUGHALL, M. J. BYWATER and H. A. HOLT	
Pharmacokinetics of co-trifamole in patients with disorders of kidney function	95
G. HITZENBERGER and A. KORN	
Some pharmacokinetic observations on the combination of trimethoprim and sulphonamides	103
E. GLADTKE	
General discussion	108

II. Clinical reports

A study comparing the efficacy of sulfamoxole/trimethoprim (co-trifamole) and nalidixic acid in urinary infections	115
E. EXAIRE	
Infections of the urinary tract in children—efficacy of sulfamoxole/trimethoprim and ampicillin	119
C. G. IRIGOYEN	
Clinical trial on the chemotherapeutic activity of the combination sulfamoxole/trimethoprim (co-trifamole) in urinary tract infections	123
P. LEONETTI, A. CRIMI and A. RUSSO	
Urinary tract infection in obstetrics and gynaecology and its treatment	129
K. FELTMANN	
Sulfamoxole/trimethoprim (co-trifamole) in the treatment of urinary tract infections	139
H. PICHLER, W. GRAININGER, ST. BREYER and J. LACKNER-GOHARI	
General discussion	144

Sulfamoxole/trimethoprim and sexually transmitted diseases	
AND. SIBOULET, M. BOHBOT, F. CATALAN, M. LHUILLIER, E. PENARANDA and ANT. SIBOULET	145
Co-trifamole in the treatment of uncomplicated gonorrhoea	
L. MARQUIS and S. WADHWA	153
General discussion	159
Clinical and bacteriological results in the treatment of chronic bronchitis with co-trifamole and co-trimoxazole—results of a double blind study	
R. WETTENGEL, S. CRONEMEYER, W. BÖHNING, and H. KNOTHE	161
Effectiveness of sulfamoxole/trimethoprim combination in the treatment of respiratory tract infections	
G. ROMANO, G. CARBONE, C. CORTINOVIS, C. SARDEO and A. VOLPI	169
Co-trifamole in the treatment of acute respiratory tract infections	
M. ARANDJELOVIC	173
Clinical studies with the combination sulfamoxole/trimethoprim (co-trimafole) in the common bacterial diseases of childhood	
G. LASFARGUES, A. BENSMAN and FRANÇOISE VRANCEA	179
General discussion	183
Sulfamoxole/trimethoprim combination in typhoid fever	
S. BHALLA, A. VARGHESE, R. C. MISRA and H. K. CHUTTANI	185
Efficacy of co-trifamole in enteric fever (I)	
V. V. SHANBHAG, V. R. JOSHI, R. THORAT and N. DANDA	193
Co-trifamole in the treatment of typhoid fever—open comparative clinical trial (II)	
V. V. SHANBHAG, P. RAMAKRISHNAN and B. M. PAI	196
Co-trifamole in the antibacterial field	
M. NEUMAN	203
General discussion	205