LIST OF FIGURES

		Page	No
Fig.1	Folic Acid, Methotrexate and Quinazoline Analogue	9	
Fig.2	Absorption spectra of SRC-820	39	
Fig.3	Comparative effect of SRC-820 and methaqualone on the growth of S.faecalis.	51	
Fig.4	Effect of different concentrations of SRC-820 on the growth of \underline{S}_{\bullet} faecalis.	5 3	
Fig.5	Effect of SRC-820 and liver extract on the growth of \underline{S} . faecalis.	56	
Fig.6	Effect of various concentrations of glucose on S.faecalis respiration.	64	
Fig.7	Effect of different concentrations of SRC-820·HCl on the respiration of S.faecalis using glucose as substrate.	66	
Fig.8	Effect of Iodoacetate on the Respiration of S_{\circ} faccalis.	68	
Fig.9	Effect of SRC-820. HCl on Iodoacetate inhibition.	69	
Fig.10	Effect of SRC-820·HCl and sodium fluoride on respiration of \underline{S}_{\bullet} faecalis.	80	
Fig.11	Effect of SRC-820 , on Aldolase activity.	93	
Fig.12	Effect of sodium fluoride on Aldolase activity	94	
Fig.13	Effect of Iodoacetate on Glyceraldehyde- 3-phosphate dehydrogenase activity.	99	
Fig.14	Effect of SRC-820. HCl on Glyceraldehyde- 3-phosphate dehydrogenase activity.	101	
Rig.15	Effect of Iodoacetate and SRC-820.HCl on Glyceraldehyde-3-phosphate dehydrogenase	102	
Fig.16	Effect of Mg ²⁺ on Phosphoenolpyruvate formation.	109	

Fig.17	Effect of sodium fluoride on Enolase activity.	111
Fig.18	Comparative activities of Glucose-6- phosphate dehydrogenase in different buffers.	120
Fig.19	Effect of SRC-820 on Glucose-6-phosphate dehydrogenase	122
Fig.20	Effect of SRC-820 HCl on NADH-oxidase.	131
Fig. 21	Effect of - p-Chloromeruuribenzoate on NADH oxidase	132
Fig. 22	Effect of pCMB and SRC-820 on NADH oxidase	133
Fig.23	Effect of L-cysteine on inhibition of NADH oxidase by pCMB.	135

•

•

.

,