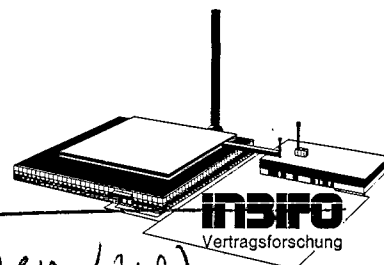


METABOLIC ACTIVATION SYSTEM	INCREASE FACTOR			
	0-gr	1-gr	2-gr	-(control)
-	1.1	1.3	1.1	0.9
SG	1.6	1.4	1.4	1.1
β -GRD	1.6	1.1	1.0	1.3
SS and β -GRD	1.5	1.5	1.8	1.1

TABLE 61 INCREASE OVER SPONTANEOUS REVERTANT
INDUCED BY URINE FROM ^{exposed} RATS

2062023267



METABOLIC ACTIVATION SYSTEM	GROUP	SPEC. MUTAGENICITY (REV./24h)	REGR. COEFF.	SD	SIGNIFICANCE
-	0-gr	2.4		5.0	1.000 =
	1-gr	7.2		7.9	0.687 =
	2-gr	2.7		5.3	0.994 =
	-(H ₂ O)	-5.2		7.0	0.816 =
SG	0-gr	18.3		9.4	0.068 =
	1-gr	16.5		6.8	0.047 +
	2-gr	23.5		6.5	0.008 ++
	-(H ₂ O)	-3.4		6.7	0.951 =
βGRD	0-gr	20.4		6.6	0.018 +
	1-gr	11.2		8.0	0.167 =
	2-gr	-5.0		4.6	0.660 =
	-(H ₂ O)	7.2		5.7	0.245 =
SG and βGRD	0-gr	22.0		7.3	0.018 +
	1-gr	18.4		6.6	0.011 +
	2-gr	27.7		6.3	0.003 ++
	-(H ₂ O)	6.5		4.6	0.244 =

2062023268

TABLE 62 SPECIFIC MUTAGENICITY OF URINE
(EXPOSED)
FROM RATS