



B.A.T (U.K. and Export) Limited

RESEARCH & DEVELOPMENT CENTRE
SOUTHAMPTON ENGLAND

To Dr. R. Binne	FROM G. Smith
REF GS/MM/46D	DATE 20th September, 1989

Inhalation Facilities - Cost Guidelines

The three laboratories considered as possibilities for inhalation toxicity studies were presented with a standard protocol for comparative cost purposes. Their response was as follows. (Costs calculated at 1.6\$ = £1.)

	Microbiological Associates	Arthur D. Little	Bio Research
Establish Smoking Engines	0	£12,500	0
Train Technical Staff	0	£50,000	0
Retain Room for Inhalation Studies	0	£25,000 per annum	0
Cost for Standard Protocol*	£54,000	£78,000	£87,343**
Lead Time	1-2 months	Initially 6 months	6 months
Report Time from end of Study	2 months	2 months	5 months

- * Will not include pathology which will be carried out by a consultant - approximate cost £3-4,000.
- ** Excluding cost of shipping inhalation equipment and necessary training by BAT.

Graham

c.c. Dr. R.R. Baker

401097171