- factors affecting the absorption of nicotine into the bloodstream, including route of administration,²⁵⁸
- distribution of nicotine to the brain;259 and

Hammond. Metabolism of nicotine by rat liver cytochromes P-450; Assessment utilizing monoclonal antibodies to nicotine and cotinine

Kyerematen. Pharmacokinetics of nicotine and 12 metabolites in the rat

Kyerematen. Disposition of nicotine and eight metabolites in amokers and nonamokers: Identification in Smokers of two metabolites that are longer lived than cotinine

BROWN AND WILLIAMSON TOBACCO CORPORATION, Unpublished Brotzze. Human smoking studies: acute effect of cigarette smoke on brain wave alpha rhythm - first report

BRITISH-AMERICAN TOBACCO COMPANY, LTD., Funded - - Unpublished Battelle Studies Geschuhler The fints of microtine in the body

TOBACCO RESEARCH COUNCIL LABS., U.K. Armitans. Absorption and metabolism of micotine from cigarettes

Armitage. Absorption of nicotine in cigarette and cigar smoke through the oral mucosa

Armitage. The transfer of endogenous and exogenous radioisotopically labelled nicotine to mainstream cigarette smoke and its absorption into the

Beckett. Effect of smoking on nicotine metabolism in vivo in man

Beckett, Analysis of nicotine-1-N-oxide in urine, in the presence of nicotine and cotinine, and its application to the study of in vivo nicotine

Beckett. Buccal absorption of basic drags and its application as an in vivo model of passive drug transfer through lipid membranes

Jenner. Species variation in the metabolism of R-(+)- and S-(-)-nicotine by alpha-C- and N-oxidation in vitro

Jenner. Factors affecting the in vitro metabolism of R-(+)- and S-(-)-nicotine by guinea-pig liver preparations

OTHER Cholerton. Sources of inter-individual variability in nicotine pharmacokinetics

Cohen. Monograph on the Pharmacology and Toxicology of Nicotine and its Role in Tobacco Smoking

Hasenfratz. Development of central and peripheral smoking effects over time

Pilotti. Studies on the identification of tobacco alkaloids, their mammalian metabolites and related compounds by gas chromatography--mass spectrometry

Schievelbein. Nicotine Workshop

Schmiterlow. Tissue distribution of C14-nicotine

Schmiterlow. Distribution of nicotine in the central nervous system

Szuts. Long-term fate of [14C]nicotine in the mouse: retention in the bronchi, melanin-containing tissues and urinary bladder wall

258 COUNCIL FOR TOBACCO RESEARCH-USA Haines. Radioimmunoassay of plasma nicotine in habituated and naive smokers

Kershbaum. Cigarette, cigar, and pipe smoking. Some differences in biochemical effects

R. J. REYNOLDS COMPANY deBethizy. Chemical and biological studies of a cigarette that heats rather than burns tobacco

deBethizy. Absorption of nicotine from a cigarette that does not burn tobacco

BRITISH-AMERICAN TOBACCO COMPANY, LTD. Unpublished Backhurst, Further Work on Extractable Nicotine

Evelyn. Retention of nicotine and phenols in the human mouth

Evelyn. Transfer of nicotine from smoke into blood using a perfused canine lung

Evelyn. Absorption of nicotine via the mouth: studies using animal models

Isaac. The absorption and effects of nicotine from inhaled tobacco smoke

TOBACCO RESEARCH COUNCIL LABS., U.K. Armitage. Absorption of nicotine by man during cigar smoking [proceedings]

Armitage. Absorption of nicotine from small cigars

Armitage. The transfer of endogenous and exogenous radioisotopically labelled nicotine to mainstream cigarette smoke and its absorption into the blood of anaesthetized cars

Armitage. Absorption of nicotine in cigarette and cigar smoke through the oral mucosa

OTHER Hasenfratz. Development of central and peripheral smoking effects over time

Schievelbein. Nicotine workshop: Absorption of nicotine under various conditions (an introductory review)

259 COUNCIL FOR TOBACCO RESEARCH-USA
Hatchell. The influence of genotype and sex on behavioral sensitivity to nicotine in mice

Vincek. Synthesis of 4,4-ditritio-(+)-nicotine: comparative binding and distribution studies with natural enantiomer

BRITISH-AMERICAN TOBACCO COMPANY, LTD. Unpublished
Creighton, Relative contributions of picotine and carbon monoxide to human physiological response

Creighton. Further studies on the effect of nicotine on human physiological response