Effects on performance and behavior. Industry-funded scientists have conducted research to characterize nicotine's effects on behavioral performance and cognitive function.²⁵⁴

COUNCIL FOR TOBACCO RESEARCH-USA Domino. Electroencephalographic and behavioral arousal effects of small doses of nicotine: A neuropsychopharmacological study

Marks. Genetics of nicotine response in four inbred strains of mice

Pradhan. Effects of nicotine on several schedules of behavior in rats

Yamamoto, Nicotine-induced EEG and hebavioral arousel

TOBACCO RESEARCH COUNCIL LABS, U.K. Warwick. Experimental studies of the behavioral effects of nicotine

254 COUNCIL FOR TOBACCO RESEARCH-USA Bhagat, Effect of nicotine on the swimming endurance of rats

Heimstra. The effects of deprivation of cigarette smoking on psychomotor performance

Levin. Memory enhancing effects of nicotine

Marks. Genetics of nicotine response in four inbred strains of mice

Nelsen. Chronic nicotine treatment in rats

Nelsen. Protection by nicotine from behavioral disruption caused by reticular formation stimulation in the rat

Nelsen. Improvement of performance on an attention task with chronic nicotine treatment in rats

COUNCIL FOR TOBACCO RESEARCH-USA, Literature Reviews Essman. Drug effects and learning and memory processes

Silvette. The actions of nicotine on central nervous system functions

PHILIP MORRIS TORACCO COMPANY Colrain. Effects of post-learning smoking on memory consolidation.

DeNoble. Behavioral effects of intraventricularly administered (-)-nicotine on fixed ratio schedules of food presentation in rats

Mangan. Relationships between photic driving, nicotine and memory

Woodson. Effects of nicotine on the visual evoked response

R. J. REYNOLDS COMPANY
Pritchard. Enhancement of continuous performance task reaction time by smoking in non-deprived smokers

Pritchard. Electroencephalographic effects of cigarette smoking

BRITISH-AMERICAN TOBACCO COMPANY, LTD. Mangan. The effects of cigarette smoking on vigitance performance

Mangan. The effects of smoking on memory consolidation

INDUSTRY SUPPORTED AMA/ERF STUDIES Schechter. C.N.S. effect of nicotine as the discriminative stimulus for the rat in a T-maze

TOBACCO RESEARCH COUNCIL LABS., U.K. Armitane Pharmacological basis for the tobacco smoking habit

Balfour. A possible role for the pituitary-adrenal system in the effects of nicotine on avoidance behaviour

Morrison. Effects of nicotine on motor co-ordination and spontaneous activity in mice

Morrison. The effects of nicotine on punished behaviour

Warwick. Experimental studies of the behavioral effects of nicotis

Wesnes. Effects of nicotine on stimulus sensitivity and response bias in a visual vigilance task

Wesnes. The separate and combined effects of scopolamine and nicotine on human information processing

Wesnes. Effects of scopolamine and nicotine on human rapid information processing performance

Wesnes. Effects of smoking on rapid information processing performance

TOBACCO RESEARCH COUNCIL, UK, Literature Reviews Hall. New evidence for a relationship between tobacco smoking, nicotine dependence, and stress

Wesnes. Smoking, nicotine and human performance

OTHER Andersson. Effects of cigarette smoking on incidental memory

Battig. The effect of pre- and post-trial application of nicotine on the 12 problems of the Hebb-Williams-test in the rat

Driscoll. Effects of nicotine on the shuttlebox behavior of trained guinea pigs

Hasenfratz, Action profiles of smoking and caffeine: Stoop effect, EEG, and peripheral physiology

Hasenfratz. Can smoking increase attention in rapid information processing during noise?

Knott. Reaction time, noise distraction and autonomic responsivity in smokers and non-smokers

Knott. Noise and task induced distraction effects on information processing: Sex differences in smokers and non-smokers

Nordberg. Effect of nicotine on passive avoidance behaviour and motoric activity in mice

Roth. Smoking deprivation in "early" and "late" smokers and memory functions