Gene and antisense delivery in alcoholism research

Israel, Y.
Crews, F. T.
Thurman, R. G.
Tu, G. C.
Garver, E.
Ponnappa, B.
Karahanian, E.
Rubin, R.
Hoplight, B.
Sethna, M.
Hanes, R.
Wilkie, M. B.
Wheeler, M. D.

This article represents the proceedings of a symposium at the 2001 annual meeting of the Research Society on Alcoholism in Montreal, Canada. Drs. Yedy Israel and Fulton Crews were organizers and co-chairpersons. The presentations were (1) Introduction to the symposium, by Yedy Israel; (2) Gene delivery to the brain, by Fulton T. Crews; (3) Gene therapy in alcoholic liver injury, by Ronald Thurman; and (4) Antisense oligonucleotides and antisense-gene delivery, by Yedy Israel.