Jacketed external electroencephalographic (EEG) telemetry monitoring in conscious beagle dogs and cynomolgus monkeys: qualification of a central nervous system safety testing model

Simon Authier¹,², Mylene Pouliot¹, Eric Troncy² and Roy Forster¹
Non-invasive EEG monitoring by telemetry in freely moving animals was confirmed to be adequate to monitor normal, pre-ictal and ictal CNS activity in conscious Beagle dogs and non human primates.

REFERENCES