

Dopamine D1 vs D5 receptor-dependent induction of seizures in relation to DARPP-32, ERK1/2 and GluR1-AMPA signalling.

AUTHOR(S)

Gerard J. O'Sullivan, Mark Dunleavy, Kerstin Hakansson, Mario Clementi, Anthony Kinsella, David T. Croke, John Drago, Allen A. Fienberg, Paul Greengard, David R. Sibley, Gilberto Fisone, David C. Henshall, John L. Waddington

CITATION

O'Sullivan, Gerard J.; Dunleavy, Mark; Hakansson, Kerstin; Clementi, Mario; Kinsella, Anthony; Croke, David T.; et al. (2008): Dopamine D1 vs D5 receptor-dependent induction of seizures in relation to DARPP-32, ERK1/2 and GluR1-AMPA signalling.. figshare. Journal contribution. https://hdl.handle.net/10779/rcsi.10783619.v1

HANDLE

10779/rcsi.10783619.v1

LICENCE

CC BY-NC-ND 4.0

This work is made available under the above open licence by RCSI and has been printed from https://repository.rcsi.com. For more information please contact repository@rcsi.com URL

https://repository.rcsi.com/articles/Dopamine_D1_vs_D5_receptordependent_induction_of_seizures_in_relation_to_DARPP-32_ERK1_2_and_GluR1-AMPA_signalling_/10783619/1

Genotype	Number per group (<i>n</i>)	Latency to 1 st seizure (min)	Total number of EEG seizures	Number of type IV EEG seizures
$D_1 WT$	5	19±2	12±3	9±2
D_1 HET	5	34±4*	2±1**	1±1**
D ₁ KO	5	no seizures	$0^{**^{a}}$	0**
D ₅ WT	5	17±2	8±1	5±2
D ₅ HET	5	27±1**	2±1**	2±1
D ₅ KO	5	25±4 (n=4)	2±1**	1±1*
		no seizures (n=1)		
DARPP-32 WT	5	21±1	5±1	4±1
DARPP-32 KO	5	34±4** (<i>n</i> =2) no seizures (<i>n</i> =3)	1±1*	1±1**

SKF 83822 (2.0 mg/kg) was administered subcutaneously into the flank in a volume of 4.0 ml/kg followed immediately by extradural EEG recording for 60 min. WT = wild-type; HET = heterozygous knockout; KO = homozygous knockout. *p < 0.05 and **p < 0.01 vs respective WT; *p < 0.01 vs D₁ HET. Type IV seizures correspond to high frequency, high voltage EEG patterns (see Fig. 2).