

# Tudurí

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- Sculptors -- Uruguay -- Biography.  
Fernández Tudurí, Rubens, -- 1920-1993. Tudurí

- Tudurí

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We next immunostained for insulin and islet amyloid polypeptide IAPP; Fig. Intraperitoneal AAV8 Ins1-Cre produces dose-dependent β-cell recombination alongside hypothalamic and acinar tissue recombination.

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Intraperitoneal administration of AAV8 Ins1-Cre  $1 \times 10^{12}$  VGP does not significantly alter calcium nor insulin secretion dynamics in isolated islets Cre-expressing β-cells may display altered intracellular Ca  $^{2+}$  responses when exposed to different stimuli including glucose and KCl.

**Alcanada**

Next, given accumulation of DAPI + Ins- cells near islets Supplemental Fig. Both IP and ID administration of AAV8 Ins1-Cre can cause recombination in the liver but the extent may be dependent on delivery method and mouse strain. Mouse insulin cells expressing an inducible RIPCRe transgene are functionally impaired.

**Santa Clotilde Gardens**

Vlacho B, Mata-Cases M, Mundet-Tudurí X, Vallès-Callol JA, Real J, Farre M, Cos X, Khunti K, Mauricio D, Franch-Nadal J.

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Next, the EGFP open reading frame ORF was excised with AgeI and NotI and the 4.

**[Validation of a Spanish Short Version of the Minnesota Leisure Time Physical Activity Questionnaire (VREM)]**

The packaging limitations of a double stranded AAV precluded the use of a long insulin promoter like the 8.

**José Borrel Tudurí**

The Cre ORF was generated by PCR amplification from an Addgene CMV-Cre vector pBS185 with a Kozak sequence and XmaI site added upstream and a NotI site downstream. Test-retest reliability of the questionnaire was 92. When AAV8 Ins1-Cre was delivered IP there was off-target recombination in the hypothalamus, specifically the arcuate nucleus and dorsomedial nucleus of the hypothalamus, suggesting that the short Ins1 promoter used here was inadequate to provide  $\beta$ -cell selective expression.

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