Supplementary Materials and Methods for Stewart, et al

Creation of CREB(Y134F) knock-in mice. The Creb genomic locus was isolated from a FIXII λ phage library containing ~10-kb fragments of mouse 129Sv genomic DNA (donated by Tony Hunter) by three rounds of screening with standard methods [1] using a radiolabelled 200-bp EcoRI-XbaI fragment of pcDNA3-HA-KID corresponding to the CREB kinase inducible domain (exons 5-6) [2]. Positive phage clones were subcloned into the NotI site of pBluescript (pBK). One phage clone harboring a 17.5-kb genomic region was truncated to 10.5-kb and 7-kb fragments using NotI and BamHI restriction sites (pBK-10 and pBK-7) and further manipulated to target the CREB gene in ES cells. pBK-7 retained the genomic DNA 3' to the targeted region. An XbaI fragment of pOG277 [3] containing a 1.2-kb loxP-flanked neomycin resistance cassette was cloned into pBK-10 using complimentary ends of an NheI restriction site 3.5-kb upstream of Creb exon 5. To insert the Y134F mutation while avoiding unspecific point mutations in the long genomic Creb construct in pBK-10, a 2.9-kb EcoRV fragment including exon 5 was subcloned into pBK for site-directed mutagenesis using PfuTurbo DNA polymerase (Agilent). To facilitate genotyping, a neighboring StuI site was removed by introducing a silent mutation at P132. Primers used: StuI/Y134F FOR: 5’-GGAAATCCTTTCAAGGAGGCCCTCCTTCAGGTATGTG; StuI/Y134F REV: 5’-CACATA CCTGAAGGAGGGCCTCCTTGAAAGGATTTCC. The mutations were confirmed by sequencing, and the mutant EcoRV fragment re-cloned into the pBK-10 to make pBK-10(Y134F). Exons 3-6 in the final 11.8-kb construct were confirmed by sequencing. 129/SvJae ES cells (from Kuo-Fen Lee) were cultured on irradiated primary neomycin-resistant MEF feeder cells on 0.2% gelatin-coated flasks in MEF medium containing LIF [3]. 20 x 10⁶ cells were electroporated with 50 µg linearized pBK-10(Y134F) and plated onto MEF feeder cells. Cells were cultured in G418 (200 µg/mL) for 7-9 days or until G418-resistant ES cell colonies had grown to confluence. 400 colonies were picked under a microscope and transferred to 96-well plates containing MEF feeder cells. Clones were frozen down within one passage and expanded for Southern analysis [4]. Genomic DNA was digested BstXI and probed with a radiolabelled 945-bp BamHI-EcoRI fragment from pBK-7 corresponding to the Creb locus.
immediately 3’ to the targeting cassette. Predicted wild-type (7.4-kb) and knock-in (8.7-kb) genomic fragments were detected (Figure S4). We used RT-PCR on total ES cell RNA to verify that CREB expression was unaffected. The Y134F mutation was confirmed by sequencing RT-PCR products. Two heterozygous Y134F ES clones were injected into blastocysts at the UCSD ES cell core facility. Chimeric founders were crossed to C57Bl/6 mice (Harlan). The floxed neo cassette was excised by crossing heterozygous agouti female pups to Protamine-Cre transgenic male mice on a mixed C57Bl/6-129Sv background (provided by Steven O’Gorman), which express Cre recombinase in the sperm, thus deleting loxP-flanked regions in early development [3]. Deletion of the neo cassette in Creb\textsuperscript{+/YF, Pro-Cre\textsuperscript{+}} offspring was confirmed by PCR. Following neo deletion, 100-bp comprising one loxP site and vector sequence remain, allowing discrimination between the wild-type and knock-in locus. Creb\textsuperscript{+/YF (Δneo)} offspring, hereafter referred to as Creb\textsuperscript{+/YF}, were backcrossed to C57Bl/6 (Harlan) for 10 generations; the Cre transgene was not maintained.

**Genotyping.** For the YF strain: CREB\textsubscript{1F}: 5’-CCTCAAGCCCTTGGCTTGCATCAC; CREB\textsubscript{2F}: 5’-CGTCGTGACCCATGGCGATGC; CREB\textsubscript{3R}: 5’-GGCTATCATATAGCATCGCTGTGTCTG. Creb\textsuperscript{+} allele: 153-bp fragment, Creb\textsuperscript{YF (Δneo)} allele: 253-bp product. The Dmd genotype was determined by allele-specific PCR using Dyst-F 5’-AACTCATCAAATATGCGTGTTAGTG, Dyst-mdx-R 5’-GTCACTCAGATAGTTGAAGCCATTTAA, and Dyst-wt-R 5’-GTCACTCAGATAGTTGAAGCCATTTAG [5].

**Breeding.** Heterozygous mice were intercrossed to maintain the CREB-YF strain and to generate littermate or isogenic Creb\textsuperscript{+/+} and Creb\textsuperscript{YF/YF} mice for studies and breeding. To generate the large numbers of homozygous pups needed for primary cell isolation, generation-matched isogenic (after 10 generations of backcrossing) Creb\textsuperscript{+/+} and Creb\textsuperscript{YF/YF} homozygous male and female non-sibling mice were intercrossed.

**Histological analysis.** Skeletal muscles samples were flash frozen in liquid nitrogen-cooled isopentane and stored at -80°C. 8-μm frozen sections were cut on a LeicaCM3050s cryostat and processed the same day.
REFERENCES


