Compounds that inhibit signalling upstream of ERK (extracellular-signal-regulated kinase) are promising anticancer therapies, motivating research to define how this pathway promotes cancers. In the present study, we show that human capicúa represses mRNA expression for PEA3 (polyoma enhancer activator 3) Ets transcription factors ETV1, ETV4 and ETV5 (ETV is Ets translocation variant), and this repression is relieved by multisite controls of capicúa by ERK, p90RSK (p90 ribosomal S6 kinase) and 14-3-3 proteins. Specifically, 14-3-3 binds to p90RSK-phosphorylated Ser776 of capicúa thereby modulating DNA binding to its HMG (high-mobility group) box, whereas ERK phosphorylations prevent binding of a C-terminal NLS (nuclear localization sequence) to importin α4 (KPNA3). ETV1, ETV4 and ETV5 mRNA levels in melanoma cells are elevated by siRNA (small interfering RNA) knockdown of capicúa, and decreased by inhibiting ERK and/or expressing a form of capicúa that cannot bind to 14-3-3 proteins. Capicúa knockdown also enhances cell migration. The findings of the present study give further mechanistic insights into why ETV1 is highly expressed in certain cancers, indicate that loss of capicúa can desensitize cells to the effects of ERK pathway inhibitors, and highlight interconnections among growth factor signalling, spinocerebellar ataxias and cancers.

Key words: cancer, capicúa, Ets translocation variant 1 (ETV1), 14-3-3 protein, spinocerebellar ataxia type 1 (SCA1).

INTRODUCTION

Capicúa is a transcriptional repressor discovered in several developmental contexts in Drosophila [1]. Signalling via specific receptor tyrosine kinase/Ras/Raf/ERK (extracellular-signal-regulated kinase) pathways relieves repression by capicúa leading to the transcription of genes that specify differentiation in wing veins, imaginal eye discs, head and tail [1–6], hence the name capicúa meaning head-and-tail in Catalan. Lack of capicúa enables Drosophila cells to grow without Ras function, but does not compensate for growth defects due to mutations in insulin/PKB (protein kinase B, Akt) signalling [6].

Mammalian capicúa (also known as CIC) is highly expressed during development of the granule layers of the cerebellum [7], and has been linked circumstantially to two disorders of neural crest cell origin, namely SCA1 (spinocerebellar ataxia 1) and Ewing’s family tumours [8–10].

SCA1 is a motor disorder caused by a polyglutamine expansion mutation of ataxin-1, with phosphorylation of Ser76 potentiating the disease [11,12]. Phosphorylated Ser76 of ataxin-1 binds to 14-3-3 proteins, which are dimeric proteins that regulate many cellular processes by docking on to specific phosphorylated 14-3-3 proteins, which are dimeric proteins that regulate many cellular processes by docking on to specific phosphorylated DNA binding to its HMG (high-mobility group) box, whereas ERK phosphorylations prevent binding of a C-terminal NLS (nuclear localization sequence) to importin α4 (KPNA3). ETV1, ETV4 and ETV5 mRNA levels in melanoma cells are elevated by siRNA (small interfering RNA) knockdown of capicúa, and decreased by inhibiting ERK and/or expressing a form of capicúa that cannot bind to 14-3-3 proteins. Capicúa knockdown also enhances cell migration. The findings of the present study give further mechanistic insights into why ETV1 is highly expressed in certain cancers, indicate that loss of capicúa can desensitize cells to the effects of ERK pathway inhibitors, and highlight interconnections among growth factor signalling, spinocerebellar ataxias and cancers.

Key words: cancer, capicúa, Ets translocation variant 1 (ETV1), 14-3-3 protein, spinocerebellar ataxia type 1 (SCA1).

Abbreviations used: B2M, β2 microglobulin; CRE, CIC-responsive element; DAPI, 4′,6-diamidino-2-phenylindole; DMEM, Dulbecco’s modified Eagle’s medium; DUX4, Double homeobox 4; ECL, enhanced chemiluminescence; EGF, epidermal growth factor; EMSA, electrophoretic mobility-shift assay; ERK, extracellular-signal-regulated kinase; ET; Ets translocation variant; EWS, Ewing sarcoma protein; FBS, fetal bovine serum; GAPDH, glyceraldehyde-3-phosphate dehydrogenase; GFP, green fluorescent protein; GIST, gastrointestinal stromal tumour; HA, haemagglutinin; HEK, human embryonic kidney; HMG, high-mobility group; IGF1, insulin-like growth factor 1; KPNA3, importin α4/karyopherin α3; LC, liquid chromatography; MS/MS, tandem MS; NLS, nuclear localization sequence; p90RSK, p90 ribosomal S6 kinase; PEA3, polyoma enhancer activator 3; PDK1, phosphoinositide-dependent kinase 1; PI3K, phosphoinositide 3-kinase; PKB, protein kinase B; PKC, protein kinase C; RT, reverse transcription; SCA, spinocerebellar ataxia; siRNA, small interfering RNA.

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EWS, chromosomal rearrangements involving gene fusions and amplifications that lead to overexpression of ETV1, ETV4 and ETV5 have also been identified in breast and prostate cancers, with ETV1 in particular being linked to aggressive prostate tumours and pinpointed as a driver mutation in melanomas [17,19–23]. Enhanced growth factor/ERK signalling has also been linked to ETV1, ETV4 and ETV5 mRNA expression in developing tissues, cultured melanoma cells and gastrointestinal stromal tumours that are positive for the receptor tyrosine kinase KIT, but no underlying mechanisms have been described [24–27]. Phosphorylation of the ETV1 protein by the ERK-activated p90RSK (p90 ribosomal S6 kinase) and/or MSK1 (mitogen- and stress-activated kinase 1) have, however, been found to activate this transcription factor [28].

Overall, these findings raise questions about potential regulatory links between ERK signalling, capicua and expression of the PEA3 Ets transcription factors in human cells. Specifically, does ERK signalling inhibit human capicua by analogy with the Drosophila protein? Does capicua repress ETV1, ETV4 and/or ETV5 expression? If so, the sum of these two negatives would be a positive effect of ERK signalling on transcription of ETV1, ETV4 and/or ETV5. We therefore began the present study by testing the effects of ERK-activating growth factors, ERK pathway inhibitors and/or ETV5. We therefore began the present study by testing the positive effect of ERK signalling on transcription of ETV1, ETV4 and/or ETV5. We therefore began the present study by testing the positive effect of ERK signalling on transcription of ETV1, ETV4 and/or ETV5.

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MATERIALS AND METHODS

Materials

Synthetic peptides were from Dr Graham Bloomberg (School of Medical Sciences, University of Bristol, Bristol, U.K.). Molecular-mass markers were from Bio-Rad. MG132 was from Calbiochem. The ECL (enhanced chemiluminescence) kit was from GE Healthcare. PD184352, PLX4720 and BI-D1870 were from the DSTT (Division of Signal Transduction Therapy, University of Dundee, Dundee, Scotland, U.K.). SDS/polyacrylamide precast gels and EGF (epidermal growth factor) were from Invitrogen and PMA was from Sigma.

The pan-14-3-3 antibody (K-19), anti-GFP (green fluorescent protein) (sc-8334) and anti-CIC (goat; sc-67528) antibodies were from Santa Cruz Biotechnology. Antibodies that recognize phosphorylated Thr202/Tyr204 on ERK1/2 (#9101) and anti-ERK1/2 (#9102) were from Cell Signaling Technology. The anti-KPNA3 (importin α4/karyopherin α3) antibody is A301-626A from Bethyl Laboratories, and recognizes an epitope between residues 1 and 50 of human KPNA3 (GenBank® accession number NP_002258.2), which is identical with KPNA4. The anti-CIC (rabbit; ab61860) antibody was from Abcam.

Purified recombinant protein kinases generated in the DSTT (Division of Signal Transduction Therapy, University of Dundee, Scotland, U.K.) were His–PKCα (protein kinase Cα; residues 1–672 of the human protein) expressed in insect cells (constitutively active); His–PKCζ (protein kinase Cζ; residues 2–592 of the human protein) expressed in insect cells (constitutively active); His–Rsk1 (p90RSK1; residues 1–735 of the rat protein) expressed in insect cells and activated by phospho-ERK2 and PDK1 (phosphoinositide-dependent kinase 1); His–Rsk2 (p90RSK2; residues 2–740 of the rat protein) expressed in insect cells and activated by phospho-ERK2 and PDK1.

Plasmids

Full-length human CIC (Q96RK0) was amplified from IMAGE consortium EST (expressed sequence tag) 100014433 and cloned into a derivative of pCNA5 FRT/TO (Invitrogen) that contains the coding sequence for GFP upstream of the multiple cloning site, to express N-terminally tagged GFP–CIC. C-terminal truncations of CIC were generated from this plasmid by inserting a stop codon at the appropriate position by mutagenesis. N-terminal truncations were made by re-amplifying the appropriate fragments of CIC and cloning into the same vector. Point mutations of CIC were introduced using KOD Hot Start DNA Polymerase (Novagen). GST-tagged CIC fragments were generated by re-amplifying the appropriate fragment from existing plasmids and cloning into the pGEX6P vector (GE Healthcare).

Full-length human KPNA3 (O00505) was amplified from human brain total RNA (Stratagene) and cloned into a derivative of pCNA5 FRT/TO (Invitrogen) that contains the coding sequence for the HA (haemagglutinin) tag upstream of the multiple cloning site.

All plasmids were sequence-verified and plasmid transfections of human cells were performed using Lipofectamine™ 2000 (Invitrogen). DNA sequencing was performed by The Sequencing Service, College of Life Sciences, University of Dundee, Dundee, Scotland, U.K. (http://www.dnaseq.co.uk).

Cell stimulations, lysis and isolation of GFP-tagged proteins

Human HEK-293 cells cultured on 10-cm-diameter dishes in DMEM (Dulbecco’s modified Eagle’s medium) containing 10% (v/v) FBS (fetal bovine serum) were used untransfected, or 24–36 h after transfection with the plasmids indicated. Cells were serum-starved for a further 4–8 h (unstimulated), then stimulated with 100 ng/ml EGF for 15 min and 100 ng/ml PMA for 30 min. Where indicated, cells were incubated with PD184352 (2 μM for 1 h) and BI-D1870 (10 μM for 30 min) prior to stimulation with EGF and PMA. After stimulations, the medium was aspirated and cells lysed in 0.3 ml of ice-cold lysis buffer comprising 25 mM Tris/HCl (pH 7.5), 1 mM EDTA, 1 mM EGTA, 1% Triton X-100, 50 mM NaF, 5 mM sodium pyrophosphate, 1 mM sodium orthovanadate, 1 mM benzamidine, 0.2 mM PMSF, 0.1% 2-mercaptoethanol, 1 μM microcystin-LR, 0.27 M sucrose and one mini Complete™ protease inhibitor cocktail tablet (Roche) per 10 ml of lysis buffer. Lysates were clarified by centrifugation (15000 g for 2 min), snap-frozen and stored at −80°C. Protein concentrations were determined with Coomassie Protein Assay Reagent (Thermo Scientific).

To isolate GFP-tagged proteins, 5 μl of GFP–Trap®-agarose (http://www.chromotek.com) was mixed with 1–3 mg of lysate on an orbital shaker at 4°C for 1 h, and washed by centrifugation (15000 g for 30 s) and resuspension, twice in 1 ml of TBS [Tris-buffered saline; 25 mM Tris/HCl (pH 7.5) and 150 mM NaCl], and twice in 1 ml of TBS containing Tween 20 (0.1% by vol.). Proteins were extracted into 20–40 μl of SDS sample buffer (Invitrogen) containing 1% 2-mercaptoethanol.

Western blots and 14-3-3 overlays

Membranes were incubated in 50 mM Tris/HCl (pH 7.5), 0.15 M NaCl and 0.2% Tween 20 containing 5% (w/v) dried skimmed milk powder (Marvel) and immunoblotted at 4°C for 16 h [or room temperature (22°C) for 1 h for anti-GFP and anti-HA antibodies] using the antibodies indicated at 1 μg/ml. Detection was performed using HRP (horseradish peroxidase)-conjugated secondary antibodies (Promega) and ECL® (Amersham Biosciences) for Western blots of endogenous proteins, except phospho- and total ERK1/2 for which secondary antibodies were labelled with IRDye and detected by Li-Cor IR imaging. 14-3-3 Far-Western assays are similar to Western blots, but use DIG (digoxygenin)-labelled 14-3-3 in place of primary...
antibody to test the ability of phosphorylated proteins on the membranes to bind directly to 14-3-3 [13].

**In vitro kinase assay**

Phosphorylation reactions were performed at 30 °C in a total volume of 20 μl. The protein kinase reaction buffer contained 50 mM Tris/HCl (pH 8.0), 1 mM EGTA, 10 mM EDTA, 100 mM MgAc and 1 mM ATP with or without 50 μm-units/μl of protein kinases (where 1 unit is 1 nmol of phosphate incorporated per min at 30 °C into standard substrate peptides). Reactions were stopped with SDS sample buffer (Invitrogen).

**Identification of proteins and phosphorylated residues by mass spectrometric analyses**

Protein identification by tryptic mass fingerprinting analysis of selected protein gel bands was performed by LC-MS/MS (liquid chromatography tandem MS) using a linear ion trap-orbitrap hybrid mass spectrometer (LTQ-Orbitrap, Thermo Fisher Scientific) equipped with a nanoelectrospray ion source (Thermo) and coupled to a Dionex Ultimate 3000 nano-HPLC system. Peptides were typically injected into a PepMap 100 reverse-phase C18 3 μm column (Dionex) with a flow of 300 nl/min and eluted with a 40 min linear gradient of 95 % solvent B (90 % acetonitrile and 0.1 % formic acid in water) to 50 % solvent B (90 % acetonitrile and 0.08 % formic acid in water). The instrument was operated with the ‘lock mass’ option to improve the mass accuracy of precursor ions and data were acquired in the data-dependent mode, automatically switching between MS and MS/MS acquisition. Full scan spectra (m/z 300—1800) were acquired in the orbitrap with resolution R = 60000 at m/z 400 (after accumulation to a target value of 500000). The five most intense ions, above a specified minimum signal threshold of 50000, based upon a low-resolution (R = 15000) preview of the survey scan, were fragmented by collision-induced dissociation and recorded in the linear ion trap (target value of 10000).

Phosphopeptides were identified by LC-MS and MS/MS on an Applied Biosystems 4000 QTrap coupled to a Dionex/LC Packings Famos/Switches/Ultimate HPLC. The mass spectrometer was set to use a precursor ion scan of m/z 79 in negative-ion mode followed by an ion-trap high-resolution scan (enhanced resolution scan) and a high-sensitivity MS/MS scan (enhanced product ion scan) in positive mode. Peptides were typically injected on to a PepMap 100 reverse-phase C18 3 μm column with a flow of 300 nl/min and eluted with a 40 min linear gradient of 95 % solvent A (2 % acetonitrile and 0.1 % formic acid in water) to 50 % solvent B (90 % acetonitrile and 0.08 % formic acid in water). A Harvard syringe pump was used to deliver propan-2-ol at a flow of 100 nl/min with mixing occurring at a T-junction after the LC and prior to the MS [29].

**Melanoma cell culture and cell migration**

The human melanoma cell lines were kindly provided by Dr Richard Marais (The Institute of Cancer Research, London, U.K.). SKMEL13 melanoma cells were maintained in RPMI containing 10 % FBS, and SBCL2 and PWMK cells in DMEM containing 10 % FBS in a humidified incubator with 5 % CO2 at 37 °C. The ability of cells to migrate was tested in a growth-factor-reduced Matrigel™ invasion chamber (BD Biosciences).

**Immunofluorescence and microscopy**

Cells grown on coverslips were fixed in −20 °C methanol, permeabilized with 0.2 % Triton X-100, rinsed with PBS, stained with DAPI (4’,6-diamidino-2-phenylindole) and mounted. The slides were taken on a Zeiss LSM700 microscope using an alphaPlan-Apochromat ×100 NA (numerical aperture) 1.46 objective and digital images were analysed in Adobe Photoshop.

**Quantitative RT (reverse transcription)—PCR analysis**

Melanoma cells (250000 per well) were seeded in six-well culture plates and total RNA was isolated using the RNaseY minikit (Qiagen) and treated with RNase-Free DNase (Qiagen). RNA (1 μg) was converted into cDNA using Quanta Bio-Sciences qScript™ cDNA SuperMix (95048—500) using the following primer sequences: CIC (Forward) 5’-GTCAGC-TGGAAGAAGTTGAAG-3’ and CIC (Reverse) 5’-ACT-TCAGGCAACTGAGAAAC-3’. ET1V (Forward) 5’-CCCCTCATGCGATCTACCTAC-3’ and ET1V (Reverse) 5’-CT-TGGCATCGTCGCAGAAAGG-3’. ET4V (Forward) 5’-CGAGCC- GGAGTTGAAGAAAGG-3’ and ET4V (Reverse) 5’-AAGG- GCAGAGAAGAAGCCCAAAGG-3’. ET5V (Forward) 5’-GG-GAATACTCGATCAGAAGCT-3’ and ET5V (Reverse) 5’-GGAGCAGATGAAGCCACCAAGT-3’. B2M (β2 microglobulin) (Forward) 5’-TGGCTGTGGAAACCATGGTG-3’ and B2M (Reverse) 5’-ACCTCCATGATGCTGCTTACA-3’. GAPDH (glyceraldehyde-3-phosphate dehydrogenase) (Forward) 5’-CATAAGCCCTTCCATTGACC-3’ and GAPDH (Reverse) 5’-GACAACTCTCCGGTTTCTCAG-3’. β-actin (Forward) 5’-TCTACAATGAGTCCGTTG-3’ and β-actin (Reverse) 5’-TAGATTGGCCACAGTGTGGGT-3’. PCR cycling steps for the Bio-Rad iCycler iQ® of PCR products were 30 s at 95°C for initial denaturation, 30 s at 60°C for annealing, and 30 s at 72°C for extension. All assays were performed with the comparative threshold cycle (Ct) method, the average of three analyses for each gene was calculated and data were normalized to an internal standard gene of B2M.

**siRNAs (small interfering RNAs)**

ON-TARGET plus SMARTpool siRNA for human capic´ua consisting of four individual siRNAs (GCUUAGUGUGAAGGAAUAC, CGCGCAUAGGACCAGCAU, CGAGGACGCGAUAUUGAA, and CGAGGUAGUGAGGCAU) was from Dharmacon. siRNA oligonucleotides were transfected into cells at 40—60 % confluency using Lipofectamine™ 2000 (Invitrogen).

**EMSAs (electrophoretic mobility-shift assays)**

Biotin-labelled and complementary forms of the following oligonucleotide and complementary sequence were synthesized (Invitrogen): biotin—GTCGCGTTTTTTATGAAAGAAACGTCCTTCATCATCATT [octameric CRE (CIC-responsive element) in the ET4V and ET5V promoters [8] is shown in bold type]. [The CRE in the ET1V promoter has a G in place of the A where underlined [8]]. The LightShift® Chemiluminescent EMSA Kit (Pierce) was used for the EMSA assays. The binding reactions (30 min at room temperature in 20 μl) were carried out in the presence of 2.5 ng of poly(dI-dC) in 1× binding buffer using 100 pmol of biotin-labelled duplex probe and, where indicated, a 20-fold molar excess of unlabelled probe. Reactions were stopped by adding 5× loading buffer. DNA—protein complexes were separated on 5 % Novex DNA
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Figure 1  Effect of EGF, PD184352 and capicuá knockdown on expression of ETV1, ETV4 and ETV5 mRNAs in BRAF(V600E) SKMEL13 and/or wild-type PMWK melanoma cells

(A) qRT-PCR of ETV1, ETV4 and ETV5 mRNA from PMWK cells stimulated with EGF (100 ng/ml) for the number of hours indicated (black bars), IGF1 (50 ng/ml) for 24 h (black bars) and with no stimulus (grey bars). Gene expression is normalized relative to the internal control gene B2M, assigning a value of 1.0 for the zero time point with no stimulus. Values are means ± S.D. (four different sets of analyses for each data point). (B) Western blot of whole-cell lysate of PMWK cells stimulated with EGF for the times indicated, and immunoblotted with the antibodies indicated to monitor the phosphorylation status of ERK. (C) The effect of the ERK pathway inhibitor PD184352 (2 μM, [30]), BRAF(V600E) inhibitor PLX4720 (10 μM, [31]) and p90RSK inhibitor BI-D1870 (10 μM, [32]) on expression of ETV1, ETV4 and ETV5 in SKMEL13 cells at the times indicated in hours (black bars). Data for cells with no inhibitor are shown as grey bars. Gene expression is normalized to the internal control gene B2M, assigning a value of 1.0 for the zero time point with no inhibitor. Values are the means ± S.D. (four different sets of analyses for each data point).

RESULTS

ETV1, ETV4 and ETV5 expression is blocked by inhibitors of the ERK cascade and enhanced by EGF stimulation and siRNA knockdown of capicuá in melanoma cells

In a wild-type melanoma cell line PMWK, the level of ETV4 and ETV5, but not ETV1, mRNAs was increased in response to EGF stimulation (Figure 1A), which activates prolonged ERK signalling in these cells (Figure 1B), whereas IGF1 (insulin-like growth factor 1) did not affect either ERK phosphorylation or expression of the PEA3 Ets transcription factors (Figure 1A, and results not shown). SKMEL13 melanoma cells carry the BRAF(V600E) mutation rendering the ERK signalling pathway constitutively active. In SKMEL13 cells, the mRNA levels for ETV1, ETV4 and ETV5 were markedly decreased by the ERK pathway inhibitor PD184352 [30] and BRAF(V600E) inhibitor PLX4720 [31], and partially decreased by the p90RSK inhibitor BI-D1870 [32] (Figure 1C). p90RSK is activated downstream of ERK in the melanoma and HEK-293 cells used in the present study (results not shown). Similarly, ETV1, ETV4 and ETV5 expression was inhibited by PD184352 and, to a lesser extent by BI-D1870, in Sbcl2 cells, which are mutant for N-Ras (Supplementary Figure S1 at http://www.BiochemJ.org/bj/433/bj4330515add.htm).

Down-regulating capicuá expression in SKMEL13 melanoma cells (Figure 2A) increased mRNA levels for ETV1, ETV4 and ETV5 (Figure 2B). Furthermore, the knockdown of capicuá lessened the ability of PD184352 to inhibit the expression of ETV1 and ETV5 mRNAs (Figure 2C). Taken together, these data indicate that capicuá suppresses and ERK activity supports the expression of ETV1, ETV4 and ETV5 mRNAs.
Furthermore, when Sbcl2 melanoma cells were allowed to migrate in a Matrigel™ invasion chamber after knockdown of capicua, the knockdown cells displayed a 40–50% increase in migration compared with the control cells (Figure 2D and Supplementary Figure S2 at http://www.BiochemJ.org/bj/433/bj4330515add.htm).

EGF and phorbol ester inhibit binding of KPNA3 (importin α4) and promote binding of 14-3-3 to capicua

We next explored whether capicua is a target of regulation by ERK signalling. HEK-293 cells expressing GFP—capicua were stimulated with EGF and PMA to activate ERK, and the GFP—capicua protein was immunoprecipitated from lysates. An ∼60 kDa protein was co-immunoprecipitated with GFP—capicua from unstimulated cells, but not EGF- and PMA-stimulated cells, and was identified as importin α4/karyopherin α3 (KPNA3) by mass spectrometric analysis of tryptic peptides and Western blotting (Figure 3A). Although inhibiting p90RSK with BI-D1870 had no effect on the capicua—KPNA3 interaction, inhibiting upstream ERK signalling with PD184352 (Figures 3A and 3B) and UO126 (results not shown) restored the binding of capicua to KPNA3 in EGF-stimulated cells (Figures 3A and 3B) and phorbol ester-stimulated cells (results not shown).

EGF—capicua also interacted with 14-3-3 proteins, visualized as two Coomassie-Blue-stained bands of which the upper contained 14-3-3ε and the lower comprised 14-3-3γ, α/β, δ/ε (Figure 3A). 14-3-3σ is absent from these cells and was not detected. In contrast with KPNA3, the capicua—14-3-3 interaction was promoted by EGF and PMA, and was prevented when p90RSK was inhibited directly with IGFl, although to a lesser extent than with EGF, and the response to IGFl was blocked by PI3K (phosphoinositide 3-kinase) inhibitors (results not shown).

Tryptic digests of the extracted GFP—capicua from EGF-stimulated cells were analysed by precursor ion scanning and MS/MS, revealing the presence of several phosphorylated residues within RXX(pS) motifs that are potential p90RSK and 14-3-3-binding sites identified near the HMG box, such as phosphorylated Ser73. (Supplementary
The importin-α proteins bind to NLS in cargo proteins that are then carried into the nucleus. A cluster of basic residues (K\text{\textsuperscript{140}}RKMRR\text{\textsuperscript{146}}) in the C-terminal region of capicúa conformed to a potential monopartite NLS (http://cubic.bioc.columbia.edu/db/NLSdb/). Consistent with KRKMRR binding to KPNA3, GFP–capicúa-(1–450) did not bind to KPNA3 (Figure 3B), but GFP–capicúa-(451-end) did bind to KPNA3 in lysates of unstimulated cells (results not shown). Also, KPNA3 binding was lost when KRKMRR was changed to KAAMRR in full-length GFP–capicúa (Figure 4A), and when the C-terminal region containing this sequence was deleted in GFP–capicúa-(1–1320) and GFP–capicúa-(1–1400) (Figure 4B). The interaction between capicúa and KPNA3 in cell lysates was also blocked by competition with a synthetic peptide containing the canonical NLS sequence from Simian virus 40 large T-antigen, even when the NLS was mutated (results not shown). However, the C-terminal part of GFP–capicúa (residue 451 to the end) required the intact NLS for its nuclear localization (Figure 4F and results not shown). These data indicate that, although the NLS–importin interaction has the potential to direct localization, capicúa also has other mechanisms for getting into the nucleus. Indeed, the N-terminal half of the protein was also nuclear, even though it does not bind to KPNA3, indicating that this part of the protein also specifies nuclear targeting (Supplementary Figure S4).

**ERK phosphorylation of capicúa blocks binding of a C-terminal NLS (nuclear localization sequences) to KPNA3**

When the 11 (pS/T)P sites identified on capicúa were mutated, only alanine mutations of Ser\textsuperscript{1382} and Ser\textsuperscript{1409}, which are closest to the NLS, prevented the EGF-induced loss of binding of capicúa to KPNA3 (Figure 4E and results not shown). These results suggest that ERK phosphorylation of Ser\textsuperscript{1382} and Ser\textsuperscript{1409} masks the NLS and prevents its binding to KPNA3.

We hypothesized that disruption of the NLS, and EGF-stimulated dissociation of capicúa from KPNA3, would prevent capicúa from entering the nucleus. In contrast, however, full-length GFP–capicúa was nuclear under all conditions tested, even when the NLS was mutated (results not shown). However, the C-terminal part of GFP–capicúa (residue 451 to the end) required the intact NLS for its nuclear localization (Figure 4F and Supplementary Figure S4 at http://www.BiochemJ.org/bj/433/bj4330515add.htm). These data indicate that, although the NLS–importin interaction has the potential to direct localization, capicúa also has other mechanisms for getting into the nucleus. Indeed, the N-terminal half of the protein was also nuclear, even though it does not bind to KPNA3, indicating that this part of the protein also specifies nuclear targeting (Supplementary Figure S4).

**14-3-3 binds to the evolutionarily conserved p90\textsuperscript{RSK}-phosphorylated Ser\textsuperscript{173}, adjacent to the HMG box of capicúa**

Both full-length protein and truncated GFP–capicúa (residues 1–450) bound to 14-3-3 proteins in response to EGF and PMA (Figures 3A, 3B and 5A, and results not shown). However, GFP–capicúa(S173A) showed only a trace of EGF- and PMA-stimulated binding to 14-3-3 proteins (Figure 5A), implicating phospho-Ser\textsuperscript{173} [KRRTQ(pS\textsuperscript{173})LS] in 14-3-3 binding. Consistent with the cellular analyses, GST–capicúa-(1–450) that was phosphorylated in vitro on Ser\textsuperscript{173} and other residues by p90\textsuperscript{RSK} could bind to 14-3-3 proteins (Figure 5B), whereas S173A-substituted protein could not (results not shown).

Ser\textsuperscript{173} is conserved in metazoan forms of capicúa (Supplementary Figure S5 at http://www.BiochemJ.org/bj/
Figure 4  Mechanism of regulated binding of an NLS in GFP—capicúa to KPNA3

(A) HEK-293 cells were transfected to express GFP—capicúa (GFP—CIC) and GFP—capicúa with a double R1412A and K1413A substitution in the putative NLS (GFP—CIC (NLS*)), and stimulated or not with EGF + PD184352. Lysates were subjected to GFP—Trap® immunoprecipitation, and immunoprecipitates and whole-cell lysates were immunoblotted with the antibodies indicated. 

(B) HEK-293 cells were transfected to express the indicated GFP—capicúa proteins and stimulated or not with EGF. Cell lysates and GFP—Trap® immunoprecipitates were analysed with the antibodies indicated. 

(C) HEK-293 cells were transfected to express GFP—capicúa and cell lysates were incubated with the indicated concentrations of synthetic wild-type (CASPKKKRKV-OH) or mutant (CASPKKKTKRKV-OH) simian-virus-40 large T-antigen NLS peptides for 30 min at 4°C followed by GFP—Trap® immunoprecipitation and analysis by immunoblotting. 

(D) GFP—capicúa and HA—KPNA3 were expressed separately in HEK-293 cells that were stimulated or not with EGF + PD184352. Different combinations of the lysates were mixed as indicated, and GFP—capicúa was immunoprecipitated from the mixtures and immunoblotted with the antibodies indicated.

(F) DAPI staining and GFP immunofluorescence of HEK-293 cells transfected with the indicated GFP—capicúa constructs. Scale bar = 10 μm. IB, immunoblot.

Expression of ETV1, ETV4 and ETV5 in melanoma cells is inhibited by a form of capicúa that cannot bind to 14-3-3

Endogenous capicúa also binds to 14-3-3 in lysates of melanoma cells containing constitutively active ERK, and this interaction
is prevented by PD184352 (Figure 6A), whereas in wild-type melanoma cells the capicua—14-3-3 interaction depends on EGF (Figure 6B). This finding suggested that the p90RSK- and 14-3-3-mediated regulation of capicua might contribute to the ERK-dependent expression of ETV1, ETV4 and ETV5 (Figure 1A), and we tested this hypothesis. Overexpressing capicua-(90−450) had no obvious effect on mRNA levels for these Ets transcription factors. However, their expression, particularly for ETV5, was decreased by expressing capicua-(90−450) (1 μM) that was phosphorylated in vitro with p90RSK (right-hand panel) or not (left-hand panel), and used in the presence and absence of 5 μM 14-3-3 dimer. The upper arrow shows the GST—capicua—DNA complex. Lower bands indicate that the added 14-3-3 has some sequence-non-specific affinity for DNA. IB, immunoblot; WT, wild-type.

**DISCUSSION**

The ERK cascade regulates cellular proliferation, differentiation and survival, and is commonly activated in human cancers where it is associated with tumour aggressiveness and metastasis. In the present paper, we provide mechanistic and functional evidence of a regulatory pathway linking ERK signalling via inhibition of the transcriptional repressor capicua to expression of the PEA3 Ets transcription factors that promote the transcription of pro-metastatic genes. Our findings could therefore explain why mRNA levels of ETV1 in particular are often elevated in breast, prostate, melanoma, gastrointestinal and other tumours, even when ETV1 overexpression is not driven by gene amplification (17,19,20,22–24,27). In particular, our data are consistent with the identification of ETV1 and ETV5 in screens for mRNAs whose expression was decreased by BRAF(V600E)/MEK [MAPK (mitogen-activated protein kinase)/ERK kinase] inhibitors in melanoma cells [25,26]. It is also tempting to speculate that the mechanism that we describe in the present paper could conceivably underpin the KIT receptor tyrosine kinase/ERK-driven expression of ETV1 in GISTs (gastrointestinal stromal tumours) [27]. High ETV1 expression was found to support growth of GIST cell lines, whether they contained KIT that is sensitive or resistant to imatinib (Gleevec) [27]. Placing capicua and ETV1/ETV4/ETV5 in a transcriptional axis downstream of ERK therefore raises the pressing question of whether loss or inactivation of capicua, and hence expression of ETV1, could desensitize tumours to
Figure 6  Effect of overexpressing capicúa that cannot bind to 14-3-3 on regulation of ETV1, ETV4 and ETV5 mRNA expression in BRAF(V600E) SKMEL13 melanoma cells

(A) Western blot of endogenous capicúa isolated by its binding to 14-3-3−Sepharose in lysates of BRAF(V600E) SKMEL13 cells, and also the indicated cells with constitutively active RAS proteins. Cells were treated with 2 μM PD184352 for 60 min where indicated, and the phosphorylation status of ERK was monitored in the lysates. (B) Effect of EGF (100 ng/ml for 60 min) on binding of endogenous capicúa to 14-3-3−Sepharose in lysates of PMWK melanoma cells. (C) Effect of expressing the GFP−capicúa constructs indicated in SKMEL13 melanoma cells. ETV1, ETV4 and ETV5 mRNA levels were quantified by qRT-PCR 24 and 48 h post-transfection. All constructs encode added NLS to ensure nuclear targeting of all expressed proteins. Data were normalized to the internal control gene B2M, and results from transfected cells are shown by black bars and untransfected cells by grey bars. (D) For the experiment shown in (C), Western blots of parallel sets of cell lysates were performed to assess the expression levels of the proteins expressed from the constructs 48 h post-transfection. (E) Schematic diagram depicting the regulation of human capicúa. Activated p90RSK phosphorylates capicúa residues either side of the HMG box creating docking sites for a 14-3-3 dimer, and the binding of 14-3-3 affects the binding of the HMG box to the promoters of PEA3 family transcription factors. In addition, ERK phosphorylation of Ser1409 and other sites prevents binding of importin-α4/KPNA3 to the NLS of ERK1/2 capicúa. However, experimental disruption of the capicúa−KPNA3 interaction only prevents nuclear import of the C-terminal part of capicúa, and the N-terminal part of capicúa can also enter the nucleus by another mechanism.

the therapeutic effects of ERK pathway inhibitors (such as Gleevec) as anticancer drugs. Indeed, in the present study we found that capicúa-knockdown caused significant desensitization of melanoma cells to the inhibitory effect of PD184352 on ETV1 and ETV5 mRNA expression. Capicúa-knockdown also enhanced cell invasion in a two-dimensional assay (Figure 2D and Supplementary Figure S2), and how ETV1 and/or other downstream targets mediate the effects of capicúa on proliferation and migration is a critical question for future research.

With these data inferring that deregulated capicúa could conceivably contribute to tumour progression, we focused on the underlying mechanistic details, and our findings are summarized in Figure 6(E). Capicúa was discovered to be a target of concerted controls by ERK itself, and via ERK-activated p90RSK working together with 14-3-3 proteins. The effect of ERK-mediated phosphorylation releasing the importin-α protein KPNA3 from the NLS in the C-terminal region of capicúa is clear, although how this regulation has an impact on subcellular localization of capicúa is not. Our results indicate that the protein has at least one further nuclear-localization mechanism mediated by the N-terminal part of the protein, within or close to the DNA-binding HMG box. We also found that 14-3-3 binds to p90RSK-phosphorylated Ser173 and a second phosphorylated residue that is possibly on the C-terminal side of the DNA-binding HMG box, and initial results...
indicate that p90<sup>RK</sup> phosphorylation and 14-3-3 binding inhibits the binding of capicua to the minimal CRE (5′-TGAAATGAA-3′) [8]. However, it is possible that the effects of 14-3-3 on capicua may be more complicated than these initial data suggest. In future, a more thorough study of the interplay between capicua, 14-3-3 and the promoter regions of each of the PEA3 transcription factors will be required. The evolutionary conservation of p90<sup>RK</sup>-mediated binding of 14-3-3 proteins to phosphorylated Ser<sup>175</sup> in human and Ser<sup>61</sup> in Drosophila capicuás respectively, suggests that this mechanism may contribute to the relief of capicua action triggered by receptor tyrosine kinase signalling during Drosophila development. However, no obvious matches for the NLS or other phosphorylations in the human protein could be identified in the Drosophila protein.

Our findings suggest that 14-3-3s should at least be considered as potential drug targets for tumours that depend on ERK signalling, if the drugs could be sufficiently well targeted to the cancers. As well as capicua, further proteins bind to 14-3-3 via p90<sup>RK</sup>-phosphorylated sites (S. Synowsky, O. Olsson and C. MacKintosh, unpublished work). We also note that 14-3-3<sup>c</sup> has been reported to contribute to prostate cancer, based on a study in which 14-3-3 enhanced androgen- and EGF-induced androgen receptor transcriptional activity [34]. Prototypic antagonists that block binding of phosphorylated proteins to 14-3-3 proteins promote apoptosis in cell-based experiments [35], which is consistent with indications that 14-3-3 proteins may mediate many downstream effects of PI3K/PKB and ERK/p90<sup>RK</sup> signalling.

Our findings also highlight interconnections between SCA and growth-factor signalling networks. Polyglutamination mutations in ataxin-1 cause SCA1, and ataxin-1 protein interacts with capicua [10,15]. In this connection, it was interesting to note that Drosophila capicua contains polyglutamine stretches that are absent in the human protein, although whether this is coincidental or has any connection with polyglutamine disease is obscure. It is also intriguing that capicua represses the ETV1 specifier of dopaminergic neurons [18], given that defects in these neurons underlie other movement disorders, namely Parkinson’s disease and dopamine-responsive dystonia. Interestingly, SCA types 14 and 27 were discovered to arise from defects in PKC<sub>γ</sub> and the FGF14 (fibroblast growth factor 14) growth factor respectively, which have an impact on ERK signalling [36–38]. Thus there are signs of intertwining of the molecular networks underpinning SCAs and certain tumours. Indeed, while the present paper was under review, ataxin-1 was reported to interact with capicua (CIC) at the promoters of genes, including ETV5 [39]. It would be interesting to dissect further how the gene networks effected by mutations in ataxin-1 overlap with the gene targets of capicua and ETV1, ETV4 and ETV5. Perhaps faulty growth-factor regulation of the ataxin-1/capicua/ETV1 axis is a common denominator that interconnects SCAs, dopaminergic disorders and cancers derived from neural crest progenitor cells?

**AUTHOR CONTRIBUTION**

Carol MacKintosh, Kumara Dissanayake and Olof Olsson conceived the study. Carol MacKintosh and Kumara Dissanayake analyzed data and wrote the paper. Kumara Dissanayake, Rachel Toth and Jamie Blakey performed cloning, biochemistry and cell-based experiments. David Campbell generated and interpreted MS data. Alan Prescott contributed to experiments involving microscopy.

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SUPPLEMENTARY ONLINE DATA

ERK/p90RSK/14-3-3 signalling has an impact on expression of PEA3 Ets transcription factors via the transcriptional repressor capicúa

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Figure S1  Effect of PD184352 and BI-D1870 on expression of ETV1, ETV4 and ETV5 mRNAs in Sbcl2 RAS melanoma cells

The effect of PD184352 (2 μM) and BI-D1870 (10 μM) on expression of ETV1, ETV4 and ETV5 in Sbcl2 cells at the times indicated in hours (black bars). Gene expression is normalized to the internal control gene B2M and is shown as the fold-expression. Levels of ETV1, ETV4 and ETV5 mRNAs in control cells with no inhibitor are shown in grey. Values are means ± S.D. (four different sets of analyses for each data point).

Figure S2  Effect of capicúa knockdown on cell migration

Cells at 30–40% confluency in six-well plates were transfected with CIC siRNAs (siCIC), non-targeting siRNA that does not target any known genes as a control (siNT) and mock transfection. After 24 h, cells were serum-deprived for 2 h, detached with cell-dissociation buffer (Gibco), counted, and added in migration buffer (750 μl of DMEM containing 1% BSA) to the upper chambers of a growth-factor-reduced Matrigel invasion device (BD Biosciences) with chemoattractant (DMEM containing 10% FCS) in the lower wells. The cells that did not migrate were removed from the upper face of the filters using cotton swabs, and cells that had migrated to the lower face of the filters were fixed with Reastain Quick-Diff kit (Reagena) and images (×10) were captured, and examples are shown for experiments in which chambers were seeded with the number of cells indicated.

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Figure S3  MS analysis of GFP–capicúa to identify regulated phosphorylated sites and protein–protein interactions

(A) Amino acid sequence of human capicúa. In lower case bold letters are the phosphorylated amino acid residues identified in the present study from MS analysis of the GFP–capicúa protein from EGF-stimulated cells (SDS/PAGE in Figure 3A of the main text). The HMG box is shaded in grey and a putative NLS is in bold and underlined.

(B) Positive-ion MS/MS spectrum of the phospho-serine (pS) peptide TQ(pS)LSALPK from a tryptic digest of human capicúa from EGF-stimulated cells (Figure 3A of the main text), generated by collision-induced dissociation of the doubly charged ion of m/z = 512.840338 acquired on a Q-Trap 4000 mass spectrometer. Peptide ions derived from b- and y-ion fragmentation are indicated. These data pinpoint Ser 173 (in grey) as the site of phosphorylation because the 69 Da mass difference between the y7-H3PO4 ion (697.3) and the y6 ion (628.4), and also between the b3-H3PO4 ion (299.1) and b2 ion (230.1), corresponds to the dehydroalanine generated by β-elimination of phosphoric acid from phospho-serine. In contrast, there is less evidence for phosphorylation of Thr171 and Ser175 in this phosphopeptide.

Figure S4  Overexpression of deletion fragments of GFP–CIC reveals additional intracellular localization mechanisms of capicúa in the N-terminal part of the protein

DAPI staining and GFP immunofluorescence of HEK-293 cells transfected with the indicated GFP–capicúa constructs. Scale bar = 10 μm.
**Figure S5 Alignment of the amino acid sequences of HMG box regions**

Sequence alignment of capicúa from human (Homo sapiens), Drosophila, mouse (Mus musculus), rat (Rattus norvegicus), a worm (Saccoglossus kowalevskii), zebrafish (Danio rerio), a beetle (Tribolium castaneum) and a mosquito (Aedes aegypti). The arrow indicates the start of the predicted HMG box shaded in grey, and the red lower case 's' indicated by the asterisk represents Ser^{173} in the human protein, which corresponds to Ser^{461} in the Drosophila capicúa.

| Species                  | Sequence Alignment                                                                 | HMG BOX |
|--------------------------|----------------------------------------------------------------------------------|----------|
| Homo sapiens             | SPEIQLPLPKRKKRRTQSLALPKERDSSEKGRSPNKRKHVRHQRHPN (Q9RK0)                          |          |
| Drosophila melanogaster  | GAAGAPATSAAKRKRSQSLALQQQQQQAGAAGTTAGQPAN------KKRRPMNAFISKRHRALVRQHPN (Q9V1HO) |          |
| Mus musculus             | SPEIQLPLPKRKKRRTQSLALPKERDSSEKGRSPNKRKHVRHQRHPN (Q924A2)                        |          |
| Rattus norvegicus        | SPEIQLPLPKRKKRRTQSLALPKERDSSEKGRSPNKRKHVRHQRHPN (Q924A2)                        |          |
| Saccoglossus kowalevskii| --------PCGKRRTQSLALPKER--GTKEPRFSKVR------RDKKHRRPMNAFISKRHRALVRQHPN (D1LWX8)   |          |
| Danio rerio              | --------LNSKKRRTQSLALPKERGD--------KRKRRPMNAFISKRHRALVRQHPN (Q1LY55)             |          |
| Tribolium castaneum      | --------KRRTQSLSSQTFKDNLSKVR--------KRKRRPMNAFISKRHRALVRQHPN (D6W6A1)            |          |
| Aedes aegypti            | --------KRRTQACSAALQAAAAGGFSKESQPSLPLKDKAKRTPMNAFISKRHRALVRQHPN (Q17C23)         |          |