Mitochondrial AKAP1 supports mTOR pathway and tumor growth

Laura Rinaldi1,10, Maria Sepé1,10, Rossella Delle Donne1, Kristel Conte1, Antonietta Arcella2, Domenica Borzacchiello3, Stefano Amente1, Fernanda De Vita2, Monia Porpora1, Corrado Garbi1, Maria A Oliva2, Claudio Procaccini1, Deriggio Faicchia4, Giuseppe Matarese1, Federica Zito Marino5, Gaetano Rocco6, Sara Pignatiello7, Renato Franco5,9, Luigi Insabato7, Barbara Majello8 and Antonio Feliciello*,1

Mitochondria are the powerhouses of energy production and the sites where metabolic pathway and survival signals integrate and focus, promoting adaptive responses to hormone stimulation and nutrient availability. Increasing evidence suggests that mitochondrial bioenergetics, metabolism and signaling are linked to tumorigenesis. AKAP1 scaffolding protein integrates cAMP and src signaling on mitochondria, regulating organelle biogenesis, oxidative metabolism and cell survival. Here, we provide evidence that AKAP1 is a transcriptional target of Myc and supports the growth of cancer cells. We identify Sestrin2, a leucine sensor and inhibitor of the mammalian target of rapamycin (mTOR), as a novel component of the complex assembled by AKAP1 on mitochondria. Downregulation of AKAP1 impaired mTOR pathway and inhibited glioblastoma growth. Both effects were reversed by concomitant depletion of AKAP1 and sestrin2. High levels of AKAP1 were found in a wide variety of high-grade cancer tissues. In lung cancer, AKAP1 expression correlates with high levels of Myc, mTOR phosphorylation and reduced patient survival. Collectively, these data disclose a previously unrecognized role of AKAP1 in mTOR pathway regulation and cancer growth. AKAP1/mTOR signal integration on mitochondria may provide a new target for cancer therapy.

Cell Death and Disease (2017) 8, e2842; doi:10.1038/cddis.2017.241; published online 1 June 2017

The cellular energy producing systems reside in mitochondria. Damage to mitochondria leads to ageing and degenerative diseases.1 In normal cells, dynamic adjustment of mitochondrial activities promotes metabolic adaptation to changes in extracellular microenvironment and nutrient availability. In tumor cells, this regulatory system efficiently couples energy production and synthesis of intermediates to enhanced metabolic demands of actively proliferating cells. Interfering with this regulatory circuit significantly disturbs the growth and progression of human cancer.4

Signaling events generated at the cell membrane by hormones and growth factors modulate mitochondrial activity, helping to adapt the cell to changes in metabolic demands. cAMP-dependent protein kinase (PKA) mediates hormone effects on cellular respiration. Localization of PKA at membranes, cytoskeleton and cellular organelles is achieved by direct interaction with A-kinase-anchor-proteins (AKAPs).5 AKAPs act as local signal transduction units that direct and amplify cAMP signals at target sites.6,7 AKAP1 targets PKA to the outer mitochondrial membrane.8 AKAP121/149, AKAP100 and AKAP84 are alternate splice products of a single gene (AKAP1).9 These splice variants share a similar NH2-terminal core, which includes the mitochondrial-targeting domain and the PKA-binding domain, but diverge significantly at the C-terminus. AKAP1 binds not only PKA, but also PDE4A,10 ser/thr phosphatase (PP1),11 transcription factors12,13 and an src-associated tyrosine phosphatase (PTPD1).14 The macromolecular complex assembled by AKAP1 efficiently integrates different signaling events, impacting on oxidative phosphorylation, metabolism and survival.15,16 Under hypoxia, proteolysis of AKAP1 promotes mitochondrial fragmentation and a drop in oxidative metabolism, rapidly adapting the ischemic tissue to low oxygen and metabolite availability.17,18 Mouse AKAP121 and the human ortholog AKAP149, have an RNA-binding KH domain motif.9 The KH domain binds to nuclear-encoded mRNAs for mitochondrial proteins, constituting signal crossroads for translation and import of proteins into these organelles.19 Recent evidence further extends these observations. MDI, the Drosophila ortholog of AKAP1, acts as a major regulator of protein translation. During oogenesis, MDI recruits the translation stimulator La-related protein (Larp) on the mitochondrial outer membrane. MDI-LARP complex promotes the synthesis of a subset of nuclear-encoded mitochondrial proteins required for mtDNA replication and mitochondrial biogenesis.20 However, the relevance of AKAP1 in signaling pathways controlling protein translation, as mTOR, and cancer cell proliferation has not so far been elucidated.

mTOR is a member of phosphatidylinositol 3-kinase-related kinase protein family that regulates protein synthesis, metabolism and cell survival.21 AKAP1 scaffolding protein integrates cAMP and src signaling on mitochondria, regulating organelle biogenesis, oxidative metabolism and cell survival. Here, we provide evidence that AKAP1 is a transcriptional target of Myc and supports the growth of cancer cells. We identify Sestrin2, a leucine sensor and inhibitor of the mammalian target of rapamycin (mTOR), as a novel component of the complex assembled by AKAP1 on mitochondria. Downregulation of AKAP1 impaired mTOR pathway and inhibited glioblastoma growth. Both effects were reversed by concomitant depletion of AKAP1 and sestrin2. High levels of AKAP1 were found in a wide variety of high-grade cancer tissues. In lung cancer, AKAP1 expression correlates with high levels of Myc, mTOR phosphorylation and reduced patient survival. Collectively, these data disclose a previously unrecognized role of AKAP1 in mTOR pathway regulation and cancer growth. AKAP1/mTOR signal integration on mitochondria may provide a new target for cancer therapy.

Cell Death and Disease (2017) 8, e2842; doi:10.1038/cddis.2017.241; published online 1 June 2017

The cellular energy producing systems reside in mitochondria. Damage to mitochondria leads to ageing and degenerative diseases.1 In normal cells, dynamic adjustment of mitochondrial activities promotes metabolic adaptation to changes in extracellular microenvironment and nutrient availability. In tumor cells, this regulatory system efficiently couples energy production and synthesis of intermediates to enhanced metabolic demands of actively proliferating cells. Interfering with this regulatory circuit significantly disturbs the growth and progression of human cancer.4

Signaling events generated at the cell membrane by hormones and growth factors modulate mitochondrial activity, helping to adapt the cell to changes in metabolic demands. cAMP-dependent protein kinase (PKA) mediates hormone effects on cellular respiration. Localization of PKA at membranes, cytoskeleton and cellular organelles is achieved by direct interaction with A-kinase-anchor-proteins (AKAPs).5 AKAPs act as local signal transduction units that direct and amplify cAMP signals at target sites.6,7 AKAP1 targets PKA to the outer mitochondrial membrane.8 AKAP121/149, AKAP100 and AKAP84 are alternate splice products of a single gene (AKAP1).9 These splice variants share a similar NH2-terminal core, which includes the mitochondrial-targeting domain and the PKA-binding domain, but diverge significantly at the C-terminus. AKAP1 binds not only PKA, but also PDE4A,10 ser/thr phosphatase (PP1),11 transcription factors12,13 and an src-associated tyrosine phosphatase (PTPD1).14 The macromolecular complex assembled by AKAP1 efficiently integrates different signaling events, impacting on oxidative phosphorylation, metabolism and survival.15,16 Under hypoxia, proteolysis of AKAP1 promotes mitochondrial fragmentation and a drop in oxidative metabolism, rapidly adapting the ischemic tissue to low oxygen and metabolite availability.17,18 Mouse AKAP121 and the human ortholog AKAP149, have an RNA-binding KH domain motif.9 The KH domain binds to nuclear-encoded mRNAs for mitochondrial proteins, constituting signal crossroads for translation and import of proteins into these organelles.19 Recent evidence further extends these observations. MDI, the Drosophila ortholog of AKAP1, acts as a major regulator of protein translation. During oogenesis, MDI recruits the translation stimulator La-related protein (Larp) on the mitochondrial outer membrane. MDI-LARP complex promotes the synthesis of a subset of nuclear-encoded mitochondrial proteins required for mtDNA replication and mitochondrial biogenesis.20 However, the relevance of AKAP1 in signaling pathways controlling protein translation, as mTOR, and cancer cell proliferation has not so far been elucidated.

mTOR is a member of phosphatidylinositol 3-kinase-related kinase protein family that regulates protein synthesis,
transcription, autophagy, growth, motility and survival. mTOR integrates inputs from pathways activated by insulin, growth factors and amino acids. It forms two structurally distinct multimeric complexes: mTORC1 and mTORC2. These complexes are targeted to different intracellular compartments and play different roles in cell physiology. mTORC1 is the principal sensor of nutrients, redox state and energy availability, and controls the anabolic pathway. The presence of amino acids in the cellular microenvironment is necessary for mTORC1 activity and it requires nucleotide loading of the Rag GTPases. The nucleotide loading state of the Rag proteins is controlled by the GAP activity of GATOR1/2 proteins. GATOR2 enhancement of mTORC1 is inhibited by its interaction with sestrin2, an evolutionarily-conserved stress-inducible protein that suppresses oxidative stress. The binding of leucine to sestrin2 disrupts sestrin2–GATOR2 interaction and activates mTORC1. Thus, sestrin2 works at the boundary between oxidative stress and the anabolic pathway.

Here, we report that mitochondrial AKAP1 is a novel transcriptional target of Myc which controls the mTOR pathway and cancer cell growth. Upregulation of AKAP1 in high-grade human tumors correlates with enhanced mTOR activation and reduced patient survival.

Results

AKAP1 is a transcriptional target of Myc. UCSC genome browser inspection of available ENCODE Data on AKAP1
gene identified a putative Myc-binding domain within the AKAP1 promoter (Supplementary Fig. S1). This finding was in agreement with data collected from gene array analysis indicating the presence of Myc-binding activity at the AKAP1 promoter. Accordingly, we investigated the role of Myc in AKAP1 transcription. First, we determined if MYCN regulates AKAP1 expression in neuroblastoma cells, where MYCN is critical to oncogenesis. To this end, we monitored the relative levels of AKAP1 protein and RNA in the human Tet-21/N neuroblastoma cell line conditionally expressing MYCN under the control of a Tet-Off (tetracycline) promoter. Induction of MYCN (MYCN-On) increased AKAP1 protein (Figure 1a) and AKAP1 mRNA (Figure 1b) by about 2.6-fold and 3.5-fold over the control values (MYCN-Off), respectively.

The data above suggested that MYCN activates AKAP1 expression by direct binding to its promoter. To test this hypothesis, we assessed the relative binding of MYCN to the AKAP1 promoter in MYCN-Off and MYCN-On cells by performing a chromatin immune-precipitation (qChIP) assay. Chromatin isolated from MYCN-Off and MYCN-On cells was immunoprecipitated with anti-MYCN antibodies and the precipitates were subjected to qPCR using primers surrounding the AKAP1 transcription start site (TSS) (Figure 1c). As shown in Figure 1d, MYCN was detected at the AKAP1 proximal promoter. The relative MYCN occupancy was significantly increased in MYCN-On, compared to MYCN-Off cells, confirming that MYCN directly binds to the AKAP1 promoter.

c-Myc and MYCN proteins share extensive structural and functional similarities. Hence, we asked if c-Myc also regulated AKAP1 expression. Accordingly, we used a non-transformed mammary epithelial cell line that stably express

---

**Figure 2** Expression analysis of AKAP1 in human cancer cells and tissues. (a-c) Immunoblot analysis of AKAP1 in human breast (a), prostate (b) and lung (c) cancer cells. Vinculin was used as a loading control. (d-f) Immunohistochemistry for AKAP1 in breast (d), prostate (e) and lung (f) high-grade (upper panels, IHC score: 2/3) and low-grade (lower panels, IHC score: 0/1) cancer tissues. Size bars are indicated in the panels. (g) IHC on glioblastoma (upper panels, IHC score 3) and astrocytoma (lower panels, IHC score 1) tissues. (h) Immunoblot analysis of AKAP1 in lysates prepared from astrocytoma and glioblastoma human tissues. Actin was used as loading control. (i) Quantitative analysis of the data shown in (h). The data are expressed as mean ± S.E.M. of three experiments.
MycER chimera (MCF10A-MycER). MCF10A-MycER cells, were starved (0) and treated with serum +4-OHT (4-hydro- tamoxifen) for 12 and 24 h for c-Myc activation. As shown in Figure 1e, following serum +4-OHT treatment AKAP1 protein (Figure 1e) and mRNA levels increased (Figure 1f). In analogy with MYCN, we determined the c-Myc binding on AKAP1 gene by qChIP experiments. As shown in Figure 1g, we detected c-Myc binding at the AKAP1 proximal promoter.

To further corroborate the regulatory role of Myc in AKAP1 transcription in vivo, we monitored the levels of AKAP1 in a mouse model of prostate neoplasia. In this system, transgenic expression of Myc in the prostate of PTEN knockout (PTEN−/−) mice driven by the probasin promoter induces neoplastic lesions that recapitulate, in part, those occurring in humans. As expected, strong AKAP1 staining was evident in the neoplastic lesions compared to the low background staining of the surrounding normal tissue (Figure 1h).

**AKAP1 is overexpressed in human cancers.** The data above indicate that AKAP1 is a transcriptional target of the Myc proto-oncogene. Since Myc is often up-regulated in human tumors, we suspected that AKAP1 might also be highly expressed in cancer. We therefore monitored the levels of AKAP1 in different human cancer cells and tissue samples. Figure 2 shows that AKAP1 is expressed at high levels in a variety of human epithelial cancer cells derived from breast, prostate and lung cancer tissues (Figures 2a–o), compared to non-tumour cell lines (HMEC and NHBE). Immunostaining analysis revealed high levels of AKAP1 in tissue sections from breast, prostate and lung carcinomas. The staining signal was less pronounced in low-grade tumors (Figures 2d–f and Table 1). We also found marked immunostaining of AKAP1 in high-grade glioma (glioblastoma, GBM), compared to low-grade lesions (astrocytoma) (Figure 2g). Overexpression of AKAP1 in GBM samples was confirmed by immunoblot assay (Figure 2h). Altogether, these findings indicate that AKAP1 represents a novel marker for most of rapidly growing and highly tumorigenic cells.

**AKAP1 regulates mTORC1 pathway.** A yeast two-hybrid screen using AKAP1 as bait yielded one clone encoding for sestrin2, a stress-induced and antioxidant gene product. Sestrin2 is a negative regulator of the mTOR pathway.27 Co-immunoprecipitation assays confirmed that sestrin2 and AKAP1 form a stable complex in lysates (Figure 3a). Given the role of sestrin2 in scavenging the oxidative stress, we asked if sestrin2/AKAP1 interaction is regulated by stress conditions. Cells transiently expressing sestrin2 and AKAP1 were treated for different times and with increasing doses of hydrogen peroxide and subjected to co-immunoprecipitation assays. The induction of oxidative stress by hydrogen peroxide was monitored by analyzing ERK phosphorylation (Supplementary Fig. S2). As shown in Figures 3a and b, the interaction between AKAP1 and sestrin2 was only slightly increased by hydrogen peroxide treatment. Next, we tested if AKAP1 targets sestrin2 to mitochondria by copurification assays and immunostaining analysis. Indeed, Figure 3c shows that expression of AKAP1 increased the amount of endogenous sestrin2 that co-purified with mitochondria (Figures 3c and d). Moreover, double immunostaining analysis confirmed that AKAP1 was required, at least in part, for sestrin2 localization on mitochondria (Figure 3e).

In view of the inhibitory role of sestrin2 in mTORC1 pathway, we asked if AKAP1 modulates mTORC1 activity by interacting with sestrin2. As a readout of mTORC1 activity, we monitored phosphorylation of p70S6K at threonine 389 in response to insulin stimulation.32 Figures 4a and b show that insulin markedly increased p70S6K phosphorylation as early as 15 min post-treatment, which was followed by a decline in phosphorylated p70S6K levels at later time points. Importantly, phosphorylation of p70S6K was dramatically impaired in cells devoid of AKAP1 (Figures 4a and b). Since Myc induces expression of AKAP1, we tested if Myc also activates mTORC1. As suspected, overexpression of MYCN enhanced p70S6K phosphorylation (Supplementary Fig. S3).

We replicated the experiments in primary cultures of endothelial cells isolated from an AKAP1 knockout mouse. Figures 4c and d show that AKAP1 is, indeed, required for insulin-induced p70S6K phosphorylation. AKAP1 KO also affected mTORC1 activation in response to VEGF treatment (Figure 4e), as shown by decreased phosphorylation of p70S6K and of 4EBP at threonine 37/46 (Figure 4e). Next, we tested the role of AKAP1 in mediating the activation of mTOR pathway in response to serum deprivation. Figures 4f and g show that in control cells, serum-deprivation-induced phosphorylation of mTOR at its active site (S2448) and of p70S6K at thr 389. Genetic silencing of AKAP1 dramatically decreased phosphorylation of both kinases (Figures 4f and g). We replicated these experiments in primary endothelial cells (Figure 4h). We found marked induction of S6K phosphorylation in serum-deprived cells, starting 1 h from serum starvation and peaking 2–4 h later. Deletion of AKAP1 nearly abolished phosphorylation of p70S6K in serum-deprived cells. To prove that AKAP1 regulates mTOR pathway by interfering with the inhibitory activity of sestrin2, we measured p70S6K phosphorylation in cells subjected to a double-knockdown of AKAP1 and sestrin2. Figure 4i and Supplementary Fig. S4 shows that concomitant downregulation of AKAP1 and sestrin2 restored, at least in part, the insulin-induced p70S6K phosphorylation in AKAP1-silenced cells.

**AKAP1 supports tumor growth.** Activation of the mTOR pathway has been linked to tumor growth and its inhibitors are currently used in clinical trials for cancer patients.33 Since AKAP1 is critical for mTORC1 activation, we predicted that the anchor protein supports tumor cell growth. As a model system, we used human glioblastoma multiform cells (U87MG). AKAP1 stimulates mitochondrial respiration,16 so

| Cases    | GS    | AKAP1 staining |
|----------|-------|----------------|
| HG-PCa 20 | 4+4 = 8 | High           |
| HG-PCa 10 | 5+4 = 9 | High           |
| LG-PCa 30 | 3+3 = 6 | Low            |
| BPH 10   | NA    | Low            |

Abbreviations: PCa, prostatic carcinoma; HG, high-grade; LG, low-grade; BPH, benign prostatic hyperplasia; NA, not applicable. AKAP1 staining by immunohistochemistry.
we analyzed the effects of AKAP1 silencing on the oxidative pathway in GBM cells. As readout of mitochondrial oxidative capacity, we tested the oxygen consumption rate (OCR) of the cells under basal conditions and in the presence of oligomycin (ATP sintase inhibitor), carbonylcyanide-4-(trifluoromethoxy) phenylhydrazone (FCCP) (a mitochondrial protonophore uncoupler), as well as rotenone and antimycin A (two mitochondrial transport chain inhibitors). A quantitative analysis is shown. (d) The data represent a mean value (± S.E.M.) of three independent experiments (*P < 0.05). (e) AKAP1-silenced HEK293 (siAKAP1) cells were transiently transfected with AKAP1-V5. Transfected cells were subjected to double immunostaining with anti-sestrin2 and anti-V5 antibodies. Where indicated, cells were labeled with Mitotraker before fixation and visualized by confocal microscopy. A merge composite of the signals is shown (right panels). Next, we assessed the contribution of AKAP1 and sestrin2 in brain tumor development by using an orthotopic glioblastoma mouse model. In this system, transient siRNA-mediated silencing of target genes is capable of delaying cell’s growth at early days post-implantation, and this is sufficient to impact tumor growth at the end point of the experiment. U87MG cells were transiently transfected with siRNA targeting either AKAP1, sestrin2 and both. A non-targeting siRNA was used as control. The efficiency of silencing was monitored by immunoblot analysis (Figure 5d). Transfected cells were, then, stereotaxically implanted into the left caudate nucleus of mouse brain. Three weeks later, the mice were sacrificed. Histological analysis of post-mortem control mouse brain revealed an homogenous tumor mass with sharp borders that was delimited from the adjacent normal brain tissue and composed of large pleomorphic cells with abundant eosinophilic cytoplasm.

Figure 3 AKAP1 interacts with sestrin2. (a) AKAP121 and sestrin2-flag were transiently transfected in HEK293 cells. Cells were treated with H2O2 (400 μM) for 0.5, 1 and 3 h before collecting. Lysates were subjected to immunoprecipitation with anti-AKAP121 antibody. The precipitates and an aliquot of whole-cell lysates (WCE) were immunoblotted with the indicated antibodies. A representative set of three experiments is shown. (b) Same as in a, with the exception that the cells were treated for 1 h with the indicated concentrations of H2O2. (c) Mitochondria and cytosolic fractions from HEK293 cells transiently transfected with AKAP1 were immunoblotted with the indicated antibodies. A quantitative analysis is shown. (d) The data represent a mean value (± S.E.M.) of three independent experiments (*P < 0.05). (e) AKAP1-silenced HEK293 (siAKAP1) cells were transiently transfected with AKAP1-V5. Transfected cells were subjected to double immunostaining with anti-sestrin2 and anti-V5 antibodies. Where indicated, cells were labeled with Mitotraker before fixation and visualized by confocal microscopy. A merge composite of the signals is shown (right panels).
Mitochondrial AKAP1 supports mTOR pathway

L Rinaldi et al

Figure 4 AKAP1 is required for mTOR pathway activation. (a) U87MG cells transiently transfected with siRNAs targeting AKAP1 were serum-deprived overnight and then stimulated with insulin for the indicated time points. Lysates were immunoblotted with anti-phosphoT389-pS6K, anti-S6K and anti-AKAP1 antibodies. (b) Quantitative analysis of the experiments shown in (a). Data represent a mean ± S.E.M of four experiments. (c) Primary endothelial cells from control and AKAP1−/− mice were serum-deprived overnight and then stimulated with insulin (c) or VEGF (e) for the indicated time points. Lysates were immunoblotted with the indicated antibodies. (d) Quantitative analysis of the experiment shown in (c). The data are expressed as mean ± S.E.M. of three experiments. *P<0.05 versus control siRNA. **P<0.005 versus control siRNA. (f) Same as in (e), with the exception that transfected U87MG cells were serum-deprived for the indicated time points. Lysates were immunoblotted for pS2448mTOR, phosphoT389-pS6K, anti-S6K and AKAP1. (g) Quantitative analysis of the experiments shown in (f). The data are expressed as mean ± S.E.M. of three experiments. *P<0.05 between wildtype (wt) and KO cells. (h) Same as in (f), with the exception that transfected U87MG cells were serum-deprived for the indicated time points. Lysates were immunoblotted with anti-phosphoT389-pS6K, anti-S6K antibodies. (i) U87MG cells transfected with control siRNA or with siRNAs targeting AKAP1 and sestrin2 were serum-deprived overnight and then stimulated with insulin (30 min). Lysates were immunoblotted with the indicated antibodies. A representative set of two experiments is shown.

(Figure 5e). Downregulation of AKAP1-reduced tumor weight by about 2.5-fold. Concomitant downregulation of sestrin2 restored tumor growth generated from AKAP1-silenced cells. These findings support a role of AKAP1 in buffering the inhibitory effects of sestrin2 on mTORC1 and tumor growth.

AKAP1 overexpression inversely correlates with patient survival. The data above indicate that AKAP1 is a transcrip- tional target of myc and is overexpressed in a wide range of human tumors. Given its positive role in mTOR pathway and tumor growth, we investigated the expression profile of AKAP1 and its correlation with myc and mTOR in human tumor tissues. A validated tissue microarray (TMA) containing tumor samples derived from patients that underwent to surgery for non-small cell lung cancer (NSCLC) was subjected to immunostaining analysis for AKAP1. The details of the clinical and pathological features of 87 NSCLC patients tissues with AKAP1 expression are reported in Supplementary Fig. S5a. The immunohistochemical results showed moderate/high expression of AKAP1 in 57 out of 87 tumors and weak staining in the remaining 30 tissues. Most cases with high/moderate levels of AKAP1 staining were adenocarcinoma (47/87) and the statistical analysis showed a significance association between AKAP1 expression and adenocarcinoma histotype (P = 0.004). In addition, we performed immunostaining analysis for phospho-mTOR and c-Myc. The results showed that 22 out of 87 NSCLC patients were concomitantly positive for phospho-mTOR and AKAP1 (Figures 6a and b). The statistical analysis showed a trend of association between both staining signals (P-value = 0.075) (Supplementary Fig. S5b). The results of c-Myc staining revealed that 10 cases expressed both c-Myc and AKAP1, although this falls below a significant correlation (Figure 6c and Supplementary Fig. S5c). Kaplan–Meier curve analysis suggested that AKAP1 expression influences the prognosis of NSCLC patients, as moderate/high expression of AKAP1 was significantly associated with a worst prognosis (P-value = 0.023) (Figure 6d).

Discussion

We provide evidence that mitochondrial AKAP1 is a novel Myc transcriptional target and is highly expressed in a wide array of human cancer tissues. AKAP1 is required for tumor cell growth in vitro and in vivo. At a mechanistic level, we found that
AKAP1 interacts with sestrin2, a stress-induced gene product and negative regulator of the mTORC1 pathway. By suppressing the negative loop imposed by sestrin2 on the mTOR pathway, AKAP1 supports mTORC1 activation.

Intracellular targeting of enzymes, adapters, regulators and effectors of signaling pathways have emerged as an important mechanism that tightly control key biological activities. AKAPs are a large family of structurally different, but functionally homologous proteins that regulate signal transduction events generated by G-protein coupled receptors. Different partners and regulators have been identified in complex with AKAPs and their role in specialized cell functions has been experimentally addressed. Tissue-specific expression of AKAPs by modulating the distribution of signaling complexes at distinct intracellular compartments further contributes to differentiate the biological responses of distinct tissues to hormones and growth factors. AKAP1 scaffolds a local transduction unit that operates at the OMM to control different aspects of the organelle physiology. Under hypoxic conditions, ubiquitin-directed proteolysis of AKAP1 attenuates mitochondrial respiration and promotes mitochondria fission. This is of importance in the course of ischemic insult, where it serves as a mechanism to preserve cell viability and tissue remodeling under hypoxic conditions.

Here, we demonstrate that transcription of AKAP1 is regulated by the Myc proto-oncogene. We identified a cis-acting element within the AKAP1 gene promoter that mediates the interaction with- and the transcriptional regulation by- Myc.
both in vitro and in vivo. It is well known that in dividing cells, Myc links the programmed expansion of mitochondrial content, a process known as mitochondria biogenesis, to the cell cycle. This mechanism ensures sufficient energy (ATP) to the anabolic processes that support the synthesis of the building blocks for the dividing cells. A wide number of nuclear-encoded genes required for mitochondria biogenesis and activity have been identified as Myc targets. However, if or how Myc regulates the synthesis of AKAP scaffolds involved in cancer-related mitochondrial activities remained largely unexplored. Our findings added a novel layer of complexity of Myc action in the control of mitochondrial activity. Transcriptional regulation of AKAP1 by Myc would provide an energetic advantage to cancer cells, enhancing energetic metabolism and the anabolic pathway. In this context, high levels of AKAP1 were detected in wide array of human cancer cells and tissues, suggesting a role of this protein in the metabolic processes of actively proliferating cells. The data presented here support this hypothesis. Thus, genetic silencing of AKAP1 severely impaired oxidative metabolism and growth of cancer cells. In xenograft orthotopic mouse models of glioblastoma, downregulation of AKAP1 significantly reduced cancer cell proliferation and tumor development.

At mechanistic levels, we identified sestrin2 as a novel interactor of AKAP1. Sestrin2 was originally identified as the principal p53-induced scavenging system of stressed mitochondria. In the course of oxidative stress, p53 increases the transcription of sestrin2, which in turn regenerates over-oxidized mitochondrial peroxiredoxins, the enzymes that metabolize peroxides. By reducing oxidized peroxiredoxin levels, sestrin2 acts as a major modulator of antioxidant defense in mitochondria. Sestrin2 also acts as regulator of anabolic pathways. Under stress conditions, sestrin2 interacts with GATOR2, a component and positive regulator of mTORC1 complex. Sestrin2–GATOR2 interaction prevents the assembly of active mTORC1 complex and activation of the downstream anabolic pathway. Sestrin2, therefore, constitutes a link between p53, genotoxic stress and mTOR pathway. Here, we found that AKAP1 interacts with and targets sestrin2 to the outer mitochondrial membrane. By reducing the cytoplasmic levels of sestrin2, AKAP1 removes the inhibitory constraint of sestrin2 on metabolism, facilitating mTOR activation and cancer cell growth. AKAP1/sestrin2 complex might also contribute to redox control of mitochondrial compartment. Accordingly, downregulation of AKAP1 promotes oxidative stress and mitophagy, eventually leading to apoptosis. The recent identification of MDI, the Drosophila ortholog of AKAP1, as a master regulator of the protein translation machinery during oogenesis further supports a major role of AKAP1 in the control of anabolic processes. By regulating oxidative phosphorylation, antioxidant responses...
and mTOR activity, AKAP1 efficiently couples energy production and scavenging system to protein translation, contributing to growth advantage of rapidly proliferating cells.

Taken together, our findings demonstrate that AKAP1 is a novel Myc transcriptional target that controls mTOR pathway. The complex assembled by AKAP1 on mitochondria is particularly relevant for cancer cells, as it provides sufficient energy for the synthesis of the building blocks of cellular organelles. Interfering with the signaling events regulated by AKAP1 at mitochondria and modulating its interaction with components of the metabolic pathways could provide novel molecular targets for cancer therapy.

Materials and Methods

Cells and tissues. The human embryonic kidney cell line (HEK293) was cultured in Dulbecco's modified Eagle's Medium (DMEM) containing 10% fetal bovine serum (FBS) in an atmosphere of 5% CO2. The human glioblastoma cell line U87MG (ATCC, Manassas, VA, USA) was selected because it expressed the highest level of AKAP1.

Chromatin immunoprecipitation. Chromatin assays were performed as described. In brief, 1 × 10⁶ cells were cross-linked using formaldehyde to a final concentration of 1% and the reaction was stopped by adding 0.125M Glycerol. Cell pellet was resuspended in Cell Lysis Buffer and after 6000 r.p.m. centrifugation RIPA buffer was added to perform nuclei lysis. DNA shearing was conducted by sonication using Bioruptor (Diagenode, Seraing, Belgium). A small aliquot of sonicated material was put aside and remaining sample immunoprecipitated using 5 μg of following antibodies: anti-c-Myc (N262) and anti-MYCN (B8.4.B) from Santa Cruz. Rec-sepharose Protein A or G beads (Invitrogen) were used to immobilize immunocomplexes and after RNase-A treatment (37 °C 1 h) reverse cross-linking were performed using Proteasine K (Roche) for 6 h at 65 °C. Immunoprecipitated DNA was purified using Phenol/Chloroform and Ethanol precipitation techniques. DNA was analyzed by qPCR using the following primers: GCCGA TGAC A TCCT and CA TTGACCTGGTTGAC ACA; GUS GGAA TTTTGC AAG and CA ACGGGAAGACCTTGTAG.

Implantation of U87MG cells in mouse brain. Male CD1 nude mice (Charles River Laboratories, Wilmington, MA, USA) were housed in controlled conditions (temperature 22 °C; humidity 40%) on a 12-h light-dark cycle with food and water ad libitum and observed daily. The experiments were performed according to the guidelines for the care and use of animals promulgated by the National Institutes of Health (Bethesda, MD, USA). Forty-eight hours before implantation, U87MG cells were transfected with control siRNA or siRNAs targeting AKAP1 and sestrin2. The cells (4 × 10⁶ cells/animal) were then resuspended in DMEM without FCS implanted and implanted in the caudate nucleus of the mice using the following stereotactic coordinates: 0.6 mm anterior to the bregma, 1.7 mm lateral to the meridian line, 3.5 mm in depth from the surface of the skull. Animals were anesthetized intraperitoneally with ketamine (100 mg/kg) and xylazine (10 mg/kg). Twelve days after inoculation, the mice were sacrificed by cervical dislocation after anesthesia, and their brains removed, fixed in formalin, dehydrated in ethanol and paraffin. sections were stained with Mayer’s hematoxylin and eosin (both from Diapath, Bergamo, Italy) and subjected to analysis for the quantification of tumor volume. The volumetric analysis was performed using software that measures the tumor area in each section and calculates the total volume of the tumor according to the Cavalieri method by using the following formula:

\[ V = \frac{1}{3} A \times T \times S \]

where \( A \) is the area of the tumor in level i, \( T \) is the section thickness, and \( S \) is the number of sections disposed between the 2 levels.

Immunohistochemistry and immunofluorescence analysis. Brieﬂy, formalin-fixed and paraffin-embedded tissue sections (4 μm) were deparaffinized in xylene and rehydrated with graded ethanol. 60 samples of prostate tumors, 10 cases of benign prostatic hyperplasia and 10 cases of breast carcinomas were collected from the archive of the dept of Advanced Medical Science, section of the Anatomic Pathology, University Federico II Naples-Italy. Relatively to the prostate tumors 30 cases were high-grade PCs of which 20 cases with 4+4 = 8 Gleason score, and 10 cases with 5+4 = 9 Gleason score. Thirty cases were low-grade PCs with 3+3 = 6 Gleason score. Moreover, 10 cases of benign prostatic hyperplasia were selected. About the breast carcinomas, 5 cases were high-grade invasive ductal carcinomas and 5 cases were low-grade invasive ductal carcinomas. Biopatic samples of GBM were surgically removed from Neuromed patients. All patients gave their informed consents and were shown to carry glioblastoma multiforme (according to WHO classification). All tumors were positive for vimentin, GFAP (glial fibrillary acidic protein) and EGFR.
Immunostaining for AKAP1 of all cases was evaluated. Antigen retrieval was carried out in citrate buffer (pH = 6.0, 12 min, microwave oven). Endogenous peroxidase activity was quenched with 0.3% hydrogen peroxide for 12 min. Non-specific-binding sites were blocked with 5% normal horse serum in TBS-Tween (Wash buffer, Dako, Glostrup, Denmark) for 30 min. Sections were incubated with primary antibody (AKAP1) overnight at 4 °C. All sections were visualized using the Liquid DAB Substrate Chromogen System for peroxidase (DakoCytoMation) and were counterstained with hematoxylin, dehydrated and mounted. In particular, a score of 0–3 was given: 0, negative staining; 1, weak expression in 20% of the cytoplasm of tumor cells; 2, moderate or strong expression in 20–75% of tumor cells; 3, strong expression in >75% of tumor cells. A score of 0 or 1 was considered as negative, and a score of 2 or 3 was considered positive (Tab). For immunofluorescence studies, U87MG cells transiently transfected with AKAP1 and sestrin2-flag were plated on poly-L-lysine (10 μg/ml) coated glass coverslips. Cells were fixed and immunostained with anti-Flag and anti-AKAP1 antibodies. Immunofluorescence was visualized using a Zeiss LSM 510 META argon/krypton laser scanning confocal microscope. Quantification of the immunofluorescent images and correlation (Pearson’s) coefficient were calculated by Image-J software (National Institute of Health, USA).

TMA building. A total of 94 NSCLC selected from 2006 to 2010, at the National Cancer Institute ‘Giovanni Pascale’ of Naples, were used for building a retrospective prognostic TMA. A prognostic TMA was designed in order to allow high-throughput expression profiling of several tumor samples linked to clinicopathological databases. The TMA was built using two cores from different areas selected on the HE-stained slides and, whenever possible, one core of normal tissue of the same tissue block. Tissue cylinders with a diameter of 1 mm were punched from the same tissue block. The negative control consisted of performing the entire IHC procedure on the same tissue block. Tissue cylinders with a diameter of 1 mm were punched from the tissue block.

Cancer Institute ‘Giovanni Pascale’ of Naples, were used for building a retrospective TMA. A prognostic TMA was designed in order to allow high-throughput expression profiling of several tumor samples linked to clinicopathological databases. The TMA was built using two cores from different areas selected on the HE-stained slides and, whenever possible, one core of normal tissue of the same tissue block. Tissue cylinders with a diameter of 1 mm were punched from the same tissue block. Tissue cylinders with a diameter of 1 mm were punched from the tissue block.

Student’s t-test. All data were expressed as mean ± S.E.M. Statistical comparisons between experimental groups were performed using the t-test or one-way analysis of variance when required. P < 0.05 was considered statistically significant.

**Metabolic assays.** The metabolic profile was monitored in control U67MG cells or in cells subjected to AKAP1 silencing. Real-time measurements of OCR were made using an XF-96 Extracellular Flux Analyzer (Seahorse Bioscience, North Billerica, MA, USA). Cells were plated in XF-96 plates (Seahorse Bioscience) at the concentration of 2 × 10^5 cells/well and cultured for the last 12 h in DMEM, 10% FBS. OCR was measured in XF media (non-buffered DMEM medium, containing 10 mM glucose, 2 mM L-glutamine, and 1 mM sodium pyruvate), under basal conditions and in response to 5 μM oligomycin, 1.5 μM of FCCP and 1 μM of Antymycin and Rotenone (all from Sigma Aldrich). Indices of mitochondrial respiratory function were calculated from OCR profile: basal OCR (before addition of oligomycin), ATP-linked OCR (calculated as the difference between basal OCR rate and oligomycin-induced OCR rate) and maximal OCR (calculated as the difference of FCCP rate and antimycin-rotenone rate).

**Conflict of Interest**

The authors declare no conflict of interest.

**Acknowledgements.** This work was supported by a grant from ‘Associazione Italiana per la Ricerca sul Cancro, AIRC’ (IG-15264). LR was supported by a FIRC-AIRC Fellowship (#19731). B. M. was supported by an AIRC grant (IG-13173). G.M. was supported by grant from the European Union IDEAS Programme European Research Council Starting Grant "memTORingTregs" n. 310496. Special thanks to Drs: Cory Abate-Shen for kindly providing prostate sections from PTEN−/−/+Myc transgenic mice, Cinzia Pernino for primary cultures of AKAP1−/−/ endothelial cells, Peter Chumakov for sestrin2-flag vector, Giuseppe Viglietto for lung and breast cancer cell lines and Max Gottesman for helpful discussion and critically reading of the manuscript.

1. Cardoso S, Carvalho C, Correia SC, Seica RM, Moreira PI. Alzheimer's disease: from mitochondrial perturbations to mitochondrial medicine. Brain Pathol 2016; 26: 632–647.
2. Lahtvee PJ, Kumar R, Hallstrom BM, Nielsen J. Adaptation to different types of stress converge on mitochondrial metabolism. Mol Cell 2016; 27: 2505–2514.
3. Vyas S, Zaganjor E, Haigis MC. Mitochondria and cancer. Curr Opin Genet Dev 2016; 46: 228–234.
4. Senft D, Ronai ZA. Mitochondria and cancer. Curr Opin Cell Biol 2016; 39: 43–52.
5. Carr DW, Stofko-Hahn RE, Fraser ID, Cone RD, Scott JD. Localization of the cAMP-dependent protein kinase to the postsynaptic densities by A-kinase anchoring proteins. Characterization of AKAP 79. J Biol Chem 1992; 267: 16816–16823.
6. Feliciello A, Li Y, Avvedimento EV, Gottesman ME, Rubin CS. A-kinase anchor protein 75 increases the rate and magnitude of cAMP signaling to the nucleus. Curr Biol 1997; 7: 1011–1014.
7. Lester LB, Langeberg UK, Scott JD. Anchoring of protein kinase A modulates insulin secretion. Proc Natl Acad Sci USA 1997; 94: 14942–14947.
8. Affatato A, Cardone L, de Cristofaro T, Carucci A, Ginsberg MD, Varone S et al. Essential role of A-kinase anchor protein 121 for cAMP signaling to mitochondria. J Biol Chem 2003; 278: 4286–4294.
9. trendelenburg et al. 2008
10. Rogne M, Stokka AJ, Tasken K, Collas P, Kuntziger T. Mutually exclusive binding of PP1 and AKAP1 supports mTOR pathway.
11. Rogne M, Stokka AJ, Tasken K, Collas P, Kuntziger T. Mutually exclusive binding of PP1 and AKAP1.
15. Perino C, Feliciello A, Schiattarella GG, Esposito G, Guerriero R, Zaccaro L et al. AKAP121 downregulation impairs protective cAMP signals, promotes mitochondrial dysfunction, and increases oxidative stress. Cardiovasc Res 2010; 88: 711–720.

16. Livigni A, Scorziello A, Agnesi S, Adornetto A, Carlucci A et al. Mitochondrial AKAP121 links cAMP and src signaling to oxidative metabolism. Mol Biol Cell 2006; 17: 263–271.

17. Carlucci A, Adornetto A, Scorziello A, Vignapo D, Focia M, Cuomo O et al. Proteolysis of AKAP121 regulates mitochondrial activity during cellular hypoxia and brain ischaemia. EMBO J 2008; 27: 1073–1084.

18. Carlucci A, Lignitto L, Feliciello A. Control of mitochondria dynamics and oxidative metabolism by cAMP: AKAPs and the prosome. Trends Cell Biol 2008; 18: 604–613.

19. Dyson MT, Jones JK, Kowalewska MP, Mannia PR, Alonso M, Gottesman ME et al. Mitochondrial A-kinase anchoring protein 121 binds type II protein kinase A and enhances steroidogenic acute regulatory protein-mediated steroidogenesis in MA-10 mouse Leydig tumor cells. Biol Reprod 2006; 76: 267–277.

20. Zhang Y, Chen Y, Gucek M, Xu H. The mitochondrial outer membrane protein MDI promotes local protein synthesis and mtDNA replication. EMBO J 2016; 35: 1045–1057.

21. Zoncu R, Efeyan A, Sabatini DM. mTOR: from growth signal integration to cancer, diabetes and ageing. Nat Rev Mol Cell Biol 2011; 12: 21–35.

22. Dyachok J, Eaneost S, Iurrran EN, Cobb MH, Ross EM. Amino acids regulate mTORC1 by an obligate two-step mechanism. J Biol Chem 2016; 291: 22414–22426.

23. Scott PH, Brun N, Kohn AD, Roth RA, Lawrence JC Jr. Evidence of insulin-stimulated phosphorylation and activation of the mammalian target of rapamycin mediated by a protein kinase B signaling pathway. Proc Natl Acad Sci USA 1998; 95: 7772–7777.

24. Rosier M, Hengstschläger M. Cytoplasmic and nuclear distribution of the protein complexes mTOR1 and mTOR2: rapamycin triggers dephosphorylation and deocalization of the mTORC2 components rictor and sin1. Hum Mol Genet 2008; 17: 2393–2408.

25. Bar-Peled L, Chantranupong L, Cherniack AD, Chen WW, Ottina KA, Grabiner BC et al. Mitochondrial A-kinase anchoring protein 121 binds type II protein kinase A and enhances steroidogenic acute regulatory protein-mediated steroidogenesis in MA-10 mouse Leydig tumor cells. Biol Reprod 2006; 76: 267–277.

26. Zhang Y, Chen Y, Gucek M, Xu H. The mitochondrial outer membrane protein MDI promotes local protein synthesis and mtDNA replication. EMBO J 2016; 35: 1045–1057.

27. Zoncu R, Efeyan A, Sabatini DM. mTOR: from growth signal integration to cancer, diabetes and ageing. Nat Rev Mol Cell Biol 2011; 12: 21–35.

28. Wu KJ, Polack A, Dalla-Favera R. Coordinated regulation of iron-controlling genes, H-ferritin and IRP2, by c-MYC. Science 1995; 267: 105–111.

29. Scott JD, Dessewff CW, Tasken K. Creating order from chaos: cellular regulation by kinase anchoring. Annu Rev Pharmacol Toxicol 2013; 53: 187–210.

30. Diviani D, Scott JD. AKAP signaling complexes at the cytoskeleton. J Cell Sci 2001; 114: 1431–1437.

31. Perkins GA, Wang L, Huang LJ, Humphries K, Yao VJ, Martone M et al. PKA, PKC, and AKAP localization in and around the neuromuscular junction. BMC Neurosci 2001; 2: 17.

32. Feliciello A, Gottesman ME. Avedovimo EV. The biological functions of A-kinase anchor proteins. J Mol Biol 2001; 308: 99–114.

33. Wahlstrom T, Henriksson MA. Impact of MYC in regulation of tumor cell metabolism. Biochim Biophys Acta 2016; 1849: 563–569.

34. Vernon EG, Gaston K. Myc and YY1 mediate activation of the Surf-1 promoter in response to serum growth factors. Biochim Biophys Acta 2000; 1492: 172–179.

35. Neiman PE, Rudell A, Jaseri C, Loring G, Thomas SJ, Brandwold KA et al. Analysis of gene expression during myc oncogene-induced lymphomagenesis in the bursa of Fabricius. Proc Natl Acad Sci USA 2001; 98: 6378–6383.

36. Budanov AV, Karin M. p53 target genes sestrin1 and sestrin2 connect genotoxic stress and mTOR signaling. Cell 2008; 134: 451–460.

37. Esser S, Dehne N, Brune B. Role of sestrin2 in peroxide signaling in macrophages. FEBS Lett 2009; 583: 3531–3536.

38. Budanov AV, Sablin AA, Feinlein E, Koenn EV, Chumakov PM. Repression of peroxiredoxins by p53-regulated sestrins, homologs of bacterial AhpD. Science 2004; 304: 596–600.

39. Ametse S, Milazzo G, Sorrentino MC, Ambrosio S, Di Paolo G, Lania L et al. Lysine-specific demethylase LSD1/KDM1A and MYCN cooperatively repress tumor suppressor genes in neuroblastoma. Oncotarget 2015; 6: 14572–14583.

Cell Death and Disease is an open-access journal published by Nature Publishing Group. This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

© The Author(s) 2017

Supplementary Information accompanies this paper on Cell Death and Disease website (http://www.nature.com/cddis)