NUCLEAR EXPORT-INDEPENDENT INHIBITION OF FOXA2 BY INSULIN
Jessica J Howell and Markus Stoffel*
Swiss Federal Institute of Technology, Institute of Molecular Systems Biology, Wolfgang-Pauli Str. 16, 8093 Zurich, Switzerland; Rockefeller University, 1230 York Avenue, New York, NY 10021, U.S.A.
Address correspondence to: Markus Stoffel, Institute of Molecular Systems Biology, Swiss Federal Institute of Technology (ETH Zurich), Wolfgang-Pauli Str. 16, 8093 Zurich
Switzerland. Fax: +41 44 633 1051; e-mail: stoffel@imsb.biol.ethz.ch

The Forkhead box A2 transcription factor (Foxa2/HNF-3β) has been shown to be a key regulator of genes involved in the maintenance of glucose and lipid homeostasis in the liver. It is constitutively inactivated in several hyperinsulinemic/obese mouse models, thereby enhancing their metabolic phenotypes. Foxa2 is activated under fasting conditions, but is inhibited by insulin signaling via PI3K/AKT in a phosphorylation-dependent manner, which results in its nuclear exclusion. However, the mechanism and relative importance of nuclear export has not yet been elucidated. In this paper we show that Foxa2 contains a functional nuclear export signal and is excluded from the nucleus via a CRM1-dependent pathway in response to insulin signaling. Furthermore, we provide direct evidence that nuclear export-defective Foxa2 is phosphorylated and inactivated by insulin in vitro and in vivo. These data demonstrate for the first time that phosphorylation itself is the main event regulating the activity of Foxa2, suggesting that export-independent mechanisms have evolved to ensure inhibition of Foxa2 under conditions in which insulin signaling is present.

The hepatocyte nuclear factor 3 (HNF-3)/forkhead family of transcription factors in mammals includes three genes designated as Foxa1 (HNF-3α), Foxa2 (HNF-3β) and Foxa3 (HNF-3γ), which have overlapping patterns of tissue expression, including gut, central nervous system, neuroendocrine cells, and lung (1,2). FoxA proteins were first identified as a binding activity to an enhancer region of the transthyretin (TTR) gene in liver nuclear extracts (3). They all have in common a highly conserved winged helix motif that is responsible for monomeric recognition of specific DNA target sites, and is similar in structure to that of the linker histone H5 (4). However, in contrast to linker histones that compact DNA in chromatin and repress gene expression, FoxA proteins are associated with transcriptionally active chromatin and may decompact DNA from the nucleosome (5,6).

While FoxAs share very high sequence homology within the DNA binding domain, outside of this region Foxa1 and Foxa2 are only 39% identical, with Foxa3 being even more distinct (2). This sequence divergence allows for unique posttranslational modifications (e.g. AKT phosphorylation of Foxa2 at residue T156 (7)) and differential DNA and protein interactions (e.g. interaction of the transcriptional coactivator PGC-1β with Foxa2 (8,9)). Accordingly, FoxA proteins are not entirely redundant in function. Mice homozygous for a null mutation in Foxa2 exhibit an embryonic lethal phenotype, lack a notochord and exhibit defects in foregut and neural tube development, while Foxa3-deficient mice develop normally (10-12). Mice lacking Foxa1 expression develop neonatal persistent hypoglycemia, hormonal insufficiencies, pancreatic alpha- and beta-cell dysfunction and die between postnatal days 2 and 14 (13,14).
Mouse genetic studies have also revealed important roles for Foxa genes in metabolism. In livers of adult mice, Foxa2 activity has been shown to mediate fasting responses, including fatty acid oxidation, ketogenesis, and increased VLDL and HDL secretion by activating gene expression of key enzymes of these pathways (8,15,16). In the postprandial state, when insulin levels rise, Foxa2 is phosphorylated at threonine residue 156 through PI3-kinase/Akt signaling, which results in nuclear exclusion of Foxa2 and inhibition of its target genes (7,17). In hyperinsulinemic/obese mice, Foxa2 is permanently excluded from the nucleus and its inactivation contributes to the development of hepatic steatosis and insulin resistance. This has been demonstrated by reexpression of constitutive active Foxa2 (Foa2T156A) in livers of obese mouse models that led to increased fatty acid oxidation, increased VLDL secretion, reduced hepatic TAG content and increased insulin sensitivity and normalization of blood glucose levels (15).

The negative regulation of forkhead transcription factors by nutritional or stress signals is not unique to Foxa2. PI3-kinase/Akt signaling in the nematode Caenorhabditis elegans suppresses the function of DAF-16, a transcription factor that also belongs to the forkhead/winged-helix family (18). Mutations in the insulin/Igf-1 receptor homologue (daf-2) (19,20), the catalytic subunit of PI3-kinase (age-1) (21), or Akt (akt1 and akt2) (22), result in increased longevity and constitutive dauer formation, a stage of developmental arrest and reduced metabolic activity that enhances survival during periods of food deprivation and other environmental stresses. In each case, mutation of daf-16 restored normal life span and prevented entry into dauer stage.

In mammals, this regulation has also been described for Fkhr (Foxo1), Fkhr11 (Foxo3), and AFX (Foxo4) (23-26). Foxo-1 can be phosphorylated by Pkb/Akt at multiple sites causing repression of transcriptional activity of target genes such as insulin growth factor binding protein 1 (Igfbp-1), glucose-6-phosphatase and phosphoenolpyruvate carboxykinase (27,28). Similar to Foxa2, this regulation has been shown to occur, at least in part, by nuclear exclusion, although recent findings suggest that additional mechanisms are involved (29). Thus at the moment it is unclear whether nuclear export is the key mechanism regulating Foxo transcription factors or whether other nucleus specific regulatory pathways are involved in the regulation of this factor as well.

While it is clear that phosphorylation is necessary for nuclear exclusion of Foxa2, the mechanism and importance of nuclear exclusion in the inactivation of Foxa2 by insulin has not yet been investigated. Here, we explore the molecular mechanisms controlling nuclear exclusion of Foxa2 in response to insulin signaling, and phosphorylation at residue T156. We show that Foxa2 contains a functional, LMB-sensitive (CRM-1 dependent), leucine-rich nuclear export sequence, which is necessary for nuclear exclusion of Foxa2. Furthermore, we demonstrate that phosphorylation of this factor rather than nuclear exclusion is the key regulatory event modulating Foxa2 activity in response to insulin signaling.

**Experimental Procedures**

**Materials**- Human recombinant insulin (I9278), Collagen (Type I, C3867), and Leptomycin B (L2913) were purchased from Sigma. Antibodies: HA (Covance and Santa Cruz), rabbit polyclonal to Foxa2 (Abcam), anti-phosphorylated Foxa2 (T156) was generated and described previously (Cell Signaling) (15), anti-LSD1 (Cell Signaling), anti-GAPDH (Abcam), anti-gamma tubulin (Sigma).

**Plasmids and Adenovirus**- HA-tagged rat Foxa2, Foxa2-T156A, and AKT2 were in
pcDNA3 expression vectors as previously described (7). Emut (L110A, L113A) and TAE (L110A, L113A, T156A) constructs were generated by site-directed mutagenesis using overlap extension PCR. Adenoviruses were generated using the Rapid Adenovirus Production System (Viraquest). With the exception of Ad-GFP-C1Foxa2, GFP was coexpressed from an independent promoter in addition to HA-Foxa2 or Foxa2 variants. Ad-GFP, Ad–Foxa2 and Ad–T156A were described previously (15). For in vivo experiments, mice were injected with 8x10⁸ PFU of adenovirus through the tail vein.

**Cell lines and Primary Hepatocytes-** HepG2 cells and primary hepatocytes were maintained on collagen-coated plates in DMEM (Gibco, containing 4.5 g/L glucose, 110 mg/L sodium pyruvate, 4 mM L-glutamine) supplemented with 10% fetal bovine serum and 100 U/mL penicillin/streptomycin, in a humidified incubator at 37°C and 5% CO₂. Serum starvation was carried out for 18 h in DMEM without FBS and Pen/Strep. Stable cell lines were generated by transfection of 4.5x10⁶ HepG2 cells with 6 μg of plasmid DNA using Fugene6 transfection reagent (Roche), and selection with 1 mg/mL of G418 (Calbiochem) over 2-3 weeks. Clonal populations were isolated and analyzed for expression of Foxa2 constructs by western blotting using an anti-HA antibody (MMS-101P, Covance).

**Animal Models-** C57BL/6 and ob/ob mice were purchased from Charles River and maintained on a normal chow diet and a 12 h light/dark cycle.

**Nuclear/Cytosolic Extracts-** HepG2 cells were grown in 10 cm plates to 80% confluency and serum-starved for 18 h, followed by the indicated treatments (LMB: 2 h with 2.5 ng/mL leptomycin B, Insulin: 500 nM human recombinant insulin for 15 min at 37°C). Nuclear and cytoplasmic extracts were prepared as previously described (16).

**Immunoprecipitation and ChIP-** Primary hepatocytes from 3 mice were pooled and plated onto ten 10 cm collagen-treated plates. Cells were washed extensively and allowed to recover over 48 h, after which they were infected with 2.5x10⁷ PFU of the indicated virus. After 24 h, cells were serum-starved overnight, followed by 15 min stimulation in the absence or presence of 100 nM insulin. For ChIP: 11% Formaldehyde was added to the cells to a final concentration of 1% and incubated for 10 min at 37°C. Cells were then frozen in liquid nitrogen and sonicated in 1 mL ChIP cell lysis buffer (10 mM Tris–Cl, pH 8.0, 10 mM NaCl, 1.5 mM MgCl₂, 0.2% NP-40, with protease inhibitors).
Lysates were centrifuged for 5 min at 5400xg at 4°C. Pellets were resuspended in 450 μL of SDS Lysis buffer (Upstate Biotechnology) and sonicated 4x20 sec on, 30 sec off, at amplitude 16 on a Misonix Sonicator 4000. Lysates were further processed according to the manufacturers protocol (Chromatin immunoprecipitation assay kit, Upstate Biotechnology). DNA complexes were immunoprecipitated overnight using 2.6 μg of HA-antibody (Santa Cruz Biotechnology, sc-805) or rabbit IgG (ChromPure, Jackson ImmunoResearch). Primer sequences are available on request.

**Immunofluorescence Microscopy**- Liver pieces were frozen directly in OCT (optimal cutting temperature) compound at –80°C. 9μM cryosections were fixed in 4% paraformaldehyde in PBS at 4°C for 30 min, permeabilized in 0.2% NP40 in PBS, blocked in 5% NDS, 1% BSA, 0.1% NP40 in PBS, and incubated with anti-HA antibody (1:25, Santa Cruz Biotechnology, sc-805) overnight at 4°C in a humidified chamber. Donkey anti-rabbit IgG Alexa Fluor 488 (Molecular Probes) was used as a secondary antibody, and mounted with VECTASHIELD mounting media with DAPI (Vector Labs) to visualize nuclei. Immunofluorescent staining was visualized with a Leica confocal microscope at 40x magnification.

**Gene Expression**- Extraction of mRNA and cDNA synthesis were performed from 50 mg of liver tissue with the μMACS One-step cDNA Kit (Miltenyi Biotec) following the manufacturer's protocol. PCR products were measured as a function of SYBR green incorporation using LightCycler 480 SYBR Green I Master mix (Roche) and the Mx3005P Real-Time QPCR Detection System (Stratagene). Values shown are given in arbitrary units based on a standard curve, and normalized to GAPDH. Primer sequences are available on request.

**Physiological measurements**- Retro-orbital blood samples were taken into non-heparinized capillary tubes. Blood glucose was measured using a standard glucometer (Ascensia Contour, Bayer). Plasma insulin was measured with the Sensitive Rat Insulin RIA kit (Linco Research). Liver triglycerides were extracted by the Folch method and quantitated by colorimetric assay (Roche).

**Mitochondrial Beta Oxidation/Ketone Body Formation**- Mitochondria were isolated from 200 mg of PBS-perfused mouse livers by differential centrifugation, as previously described (30). We assessed the β-oxidation of [1-14C]palmitic acid by liver mitochondria in samples normalized to mitochondrial protein, as described (31). CO₂ trapped on the filter papers was counted for 14C activity by scintillation counter. To measure ketone body formation, the incubation mixture was centrifuged at 4,000xg for 10min, and 14C acid-soluble products of mitochondrial palmitate metabolism were counted from an aliquot of the supernatant (31).

**Statistical Analysis**- Results are given as mean ± SEM, if not otherwise indicated. Statistical analyses were carried out by using a two-tailed Student’s unpaired t test, and the null hypothesis was rejected at the 0.05 level. *,p <0.05; **, p<0.01, ***, p<0.001

**Results**

**Foxa2 Contains a LMB-sensitive Nuclear Export Sequence.** To identify possible mechanisms responsible for the nuclear export of Foxa2 we first established a robust assay to allow us to semi-quantitatively determine the nuclear and cytoplasmic localization of both endogenous and exogenous Foxa2. While GFP-fusion to Foxa2 abolished its insulin-induced nuclear export, HA-FLAG double-tagged Foxa2 was found to display normal export dynamics after insulin treatment when stably expressed in HepG2 cells (Supplemental Fig. 1). We therefore used this assay to determine whether nuclear export of
Foxa2 could be inhibited by the most common nuclear export factor, CRM1 (also called exportin1/Xpo1).

Since CRM1-mediated nuclear export can be potently inhibited by the pharmacological agent leptomycin B (LMB) (32,33) we pretreated cells with 2.5ng/mL LMB for two hours prior to insulin stimulation and cellular fractionation. Analysis of nuclear and cytoplasmic extracts showed that LMB prevents the export of Foxa2 from the nucleus after stimulation with insulin, while untreated control cells display normal export dynamics (Fig. 1A). This finding demonstrates that nuclear export of Foxa2 is mediated by CRM1.

To identify potential CRM1 regulatory sites in Foxa2 we performed a comparative analysis of the primary amino acid sequence using the generally accepted CRM1-mediated nuclear export signal (NES) consensus sequence LX(2,3)[LIVFM]X(2,3)LX[LI] (32,34). This analysis revealed that Foxa2 contains one leucine-rich region at amino acid position 106-113 that closely resembles this consensus sequence (shown in Fig. 1B aligned to the prototypical HIV-REV NES). The region lies in the N-terminal half of Foxa2, about 40 amino acids upstream of the AKT phosphorylation site (T156), between the transactivation and DNA binding domains, and is evolutionarily well-conserved (Fig. 1B,C). Consistent with their constitutively nuclear localization, this conservation does not extend to Foxa1 or Foxa3 (Fig. 1D).

**Foxa2 NES is Necessary for Nuclear Export.** To elucidate whether the putative CRM1 NES is responsible for CRM1 mediated nuclear export of Foxa2, and thus important for its regulation in different physiological states, we performed mutational analyses. Since the C-terminal hydrophobic residues of the CRM1 consensus sequence have been shown to be the most critical for nuclear export (35), we mutated both terminal leucines (L110 and L113) of the putative Foxa2 NES to determine whether this sequence is necessary for nuclear exclusion in response to insulin. The L110A, L113A Foxa2 mutant (Emut, Fig. 1C) was stably expressed in HepG2 cells, and analyzed for its ability to shuttle from the nucleus in response to insulin stimulation. Endogenous Foxa2 was used as an internal control. We could show that while endogenous Foxa2 still shuttles in these cells in response to insulin stimulation, the export mutant remains nuclear, demonstrating that the NES is functional and necessary for export in vitro (Fig. 2A).

To test whether this sequence is also necessary for export in vivo and thus might play an important role in the hormonal regulation of Foxa2 activity we generated a recombinant adenovirus containing export mutant (Ad-Emut) Foxa2 and injected it into C57Bl/6 mice. As controls we treated mice with recombinant adenoviruses expressing wildtype (Ad-Foxa2) or phosphorylation-deficient, constitutively active Foxa2 (Ad-T156A), which have been previously characterized (15). All constructs were HA- and FLAG-tagged, and a GFP-expressing adenovirus was used as an additional control. As shown in Fig. 2B, both endogenous and exogenous Foxa2 were nuclear in all fasted animals (plasma insulin 0.3±0.05 ng/ml). However, while endogenous and Ad-Foxa2 were excluded from the nucleus in ad libitum fed animals (which exhibit 5- to 6- fold increased plasma insulin levels compared to the fasting state), the export mutant, as well as the T156A control, remained nuclear. Thus, the newly identified NES in Foxa2 is responsible for the active nuclear export of Foxa2 in hepatocytes both in vitro and in vivo.

**Emut Foxa2 is inhibited by insulin signaling.** The ability to study the effect of phosphorylation uncoupled from subcellular localization of Foxa2 led us to ask whether
regulation of Foxa2 activity by insulin is mainly controlled by nuclear export or by phosphorylation at T156. To explore this possibility, we first sought to determine if Emut Foxa2 could be efficiently phosphorylated through insulin signaling. Primary hepatocytes were isolated from C57Bl/6 mice, infected with the corresponding adenoviruses and serum starved overnight, followed by a 15 minute incubation with insulin. Exogenous Foxa2 was immunoprecipitated and subjected to western blot analysis. Western blots probed with an anti-Foxa2T156-specific phosphopeptide antibody show that Emut Foxa2 is phosphorylated to a similar extent as wildtype Foxa2, suggesting a segregation of posttranslational modification and cellular localization. To further clarify this point we generated recombinant adenovirus expressing a double Foxa2 mutant protein (TAE, Fig. 1C), containing both the Emut and T156A mutations. The T156A and TAE mutants, both of which lack the phosphorylation site and thus serve as negative controls, are not detected by the phospho-specific antibody (Fig. 3A).

Since the export mutant is phosphorylated in response to insulin signaling, we hypothesized that, despite its nuclear localization, Foxa2 could still be inactivated by Akt dependent phosphorylation. To test this hypothesis, we first expressed wildtype Foxa2, T156A, or Emut plasmids together with a reporter plasmid containing six Foxa binding sites of the murine Cdx-2 gene upstream of firefly luciferase (6xCdx), with or without AKT2, in HepG2 cells. Reporter assays showed that while the export mutant retained transcriptional activity under basal conditions, cotransfection with AKT ablated this activity to a similar extent as wildtype (Fig. 3B). As a control, the Foxa2T156A remained fully active with or without AKT coexpression. These data demonstrate that, on a functional level, Foxa2 transcriptional activity is primarily regulated by posttranslational modification rather than by subcellular localization.

To test whether these functional changes correlate with binding of Foxa2 to its target promoter regions, we performed chromatin immunoprecipitations from C57Bl/6-derived primary hepatocytes infected with Ad-GFP, Ad-Foxa2, Ad-T156A, Ad-Emut and Ad-TAEmut. In a serum-starved state, all Foxa2 constructs were able to bind to known Foxa2 interaction sites in CPT1, HMGCS, and L-PK genes. However, after insulin stimulation, the wildtype and export mutant constructs were no longer found to bind the target sites, while binding of the T156A and TAE mutant Foxa2 proteins was unaffected by insulin (Fig. 3C). These data confirm the results obtained from the transactivation assays and show that T156 phosphorylation determines binding of Foxa2 to its responsive promoter elements and that cellular localization is a secondary effect.

Emut is constitutively nuclear but inactive in hyperinsulinemic ob/ob mice. To assess the importance of nuclear export on the physiological activity of Foxa2 in the context of metabolic disorders, and to elucidate whether the biological activities of Foxa2 mutants show the same regulation in vivo, we expressed wildtype and mutant T156A, Emut and TAE Foxa2 proteins in the liver of ob/ob mice using recombinant adenoviruses. We previously demonstrated that endogenous and Ad-Foxa2 are constitutively cytoplasmic and inactive in hyperinsulinemic mouse models of type II diabetes, while Ad-T156A remains in the nucleus and is able to restore Foxa2 activity (15). Nuclear and cytoplasmic extracts from the livers of these mice confirmed that endogenous and Ad-Foxa2 are constitutively cytoplasmic and inactive in hyperinsulinemic mouse models of type II diabetes, while Ad-T156A remains in the nucleus (Fig. 4A). Immunofluorescence microscopy analysis was also used to confirm these results (Fig. 4B).
To analyze the activity of the export mutant in these mice, which is the most important functional readout, we measured target gene activation by real-time PCR and assayed various metabolic parameters over 10 days. As expected, mRNA levels of Foxa2 target genes involved in mitochondrial fatty acid oxidation and ketone body formation (MCAD, VLCAD, CPT1α, and HMGCS, respectively) were upregulated in livers of the T156A-injected mice, while no significant change was observed in mice injected with wildtype Foxa2. Consistent with our previous findings, Emut Foxa2 was unable to activate transcription of target genes in these hyperinsulinemic mice, while the double mutant TAE Foxa2 restored constitutive activation (Fig. 5A). As a control, we checked Foxa2 mRNA levels, which were upregulated roughly 2-fold in all mice, relative to Ad-GFP controls (Fig. 5B).

As a physiological readout, we measured hepatic mitochondrial fatty acid β-oxidation and ketone body production in the livers of hyperinsulinemic ob/ob mice that were infected with either Ad-GFP, Ad-Foxa2, Ad-T156A, Ad-Emut, or Ad-TAE. Consistent with the gene expression data, fatty acid oxidation and ketone body production remained unchanged in the Ad-Foxa2 and Ad-Emut injected mice, indicating that both are functionally inactive in hyperinsulinemic conditions. On the contrary, phosphorylation-deficient Ad-T156A and Ad-TAE groups were immune to inactivation by insulin and showed significant increases in fatty acid metabolism (Fig. 5C, D). Likewise, blood glucose and plasma insulin levels decreased over 10 days in the T156A and TAE-injected mice, whereas no decrease was seen in Ad-Foxa2 or Ad-Emut groups (Fig. 5E, F). Hepatic triglyceride content also showed a similar trend (data not shown). In contrast to previous assumptions, these data demonstrate that nuclear exclusion is not necessary for transcriptional inactivation of Foxa2. We show here that Akt-dependent phosphorylation is a more direct determinant of Foxa2 activity, and thus its physiological functions in maintaining hepatic lipid metabolism.

**Discussion**

In this study we investigated the molecular mechanisms that govern the regulation of Foxa2 activity in response to insulin signaling. First, we show that Foxa2 contains a functional CRM1-dependent (LMB-sensitive) nuclear export site, which is necessary for its nuclear exclusion in response to insulin stimulation. Interestingly, alignment of the Foxa2 NES shows that it is well-conserved throughout vertebrate homologues of Foxa2. Minor variations within the sequence occur from *Xenopus* to human (methionines instead of leucines at amino acids 110 and 113), but these changes conserve the overall character of the export sequence and are not likely to hinder nuclear export capability. Indeed, it has been shown that hydrophobic residues other than leucine (including isoleucine, valine, methionine, and phenylalanine) may constitute a functional CRM1 NES (32,36).

In contrast to this relatively high degree of NES conservation from *Xenopus laevis* to *Homo sapiens*, we observe little if any sequence homology in the NES region of Foxa1, Foxa3 and Fork head, the *Drosophila* homolog of Foxa2. This was expected for Foxa1 and Foxa3, neither of which has been shown to be regulated via nuclear export, and which do not contain the Foxa2 AKT phosphorylation site or shuttle in response to insulin (7). Likewise, the lack of NES conservation in the drosophila orthologue suggests that Fork head may not be capable of shuttling in response to insulin, and that the nuclear export capability may have arisen later in evolution. Unlike Foxa1 or Foxa3, however, the AKT phosphorylation site is conserved in Fork head. It will therefore be
interesting to see whether the same mechanism of insulin-induced phosphorylation exists in flies, and whether this also results in Fork head inactivation.

The second major finding we report is that nuclear export of Foxa2 is not necessary for inhibition of its transcriptional activity by insulin. Previous data from our lab provide evidence for a strong correlation between insulin signaling, T156 phosphorylation, nuclear exclusion and inactivation of Foxa2 (7,15). While nuclear exclusion certainly leads to inhibition of transcriptional activity, there was previously no means to differentiate between these correlative observations. The novel identification of a functional NES in Foxa2 has now allowed us to uncouple these events. Our new data clearly demonstrate that ablation of the nuclear export site, both in vitro and in vivo, results in constitutively nuclear Foxa2 that is still rendered transcriptionally inactive upon insulin stimulation. In addition, we have shown that phosphorylation at T156 is necessary for both nuclear export and transcriptional inactivation, since export mutants that are constitutively located in the nucleus are still phosphorylated by insulin signaling, and T156A mutation results in constitutive Foxa2 activity.

Mechanisms to this effect have also been reported for the Foxo family of transcription factors. Phosphorylation of three critical residues in Foxo1 have been shown to contribute to nuclear export and subsequent loss of transcriptional activity in response to insulin/IGF signaling (25,26,37). In vitro data suggests that Serine 256 acts as a “gatekeeper” to subsequent regulatory events, with phosphorylation at this residue resulting in transcriptional inhibition of nuclear Foxo1 (29,38). However, additional posttranscriptional modifications have also been shown to contribute to the regulation of FoxO family members, including acetylation, ubiquitination and methylation (reviewed in (39,40). The relative contribution and exact mechanisms of these modifications are still being worked out.

Our data support a model whereby phosphorylation of Foxa2 acts as the dominant signal for transcriptional inactivation; however we cannot exclude the possibility that additional post-translational modifications exist. Whether this single phosphorylation event is sufficient for inactivation remains to be determined. One plausible hypothesis is that T156 phosphorylation, which occurs N-terminal of the DNA binding domain, directly decreases the DNA binding affinity of Foxa2. While EMSA data suggest that this is not the case, it was not possible to monitor the phosphorylation state of Foxa2 in these assays (7). Alternatively, or additionally, phosphorylation (or other modifications) could affect coactivator or histone binding. Our data thus provide a novel perspective on the regulation of Foxa2 by insulin, which can potentially be applied to the hormonal regulation of other transcription factors. Additionally, the discovery of an essential NES controlling insulin-induced nuclear export of Foxa2 lays a strong foundation for the identification of additional signaling pathways and/or post-translational modifications involved in the regulation of Foxa2 activity.

The constitutive inactivation of Foxa2 by insulin, in addition to the beneficial effects of constitutively active Foxa2 in mouse models of obesity, make understanding the molecular mechanisms of its regulation of great scientific, and potentially therapeutic interest. Taken together, our data show that Foxa2 is subject to active nuclear export in response to insulin signaling, that this export is not prerequisite for transcriptional inactivation and that Foxa2 phosphorylation at T156 is currently the most direct readout of Foxa2 activity.
References

40. Calnan, D. R., and Brunet, A. Oncogene 27, 2276-2288

Acknowledgements

This work was supported in part by the LiverX grant of SystemsX.ch. We thank Christian Wolfrum for advice and insightful discussions, and Manuela Hitz for technical assistance.

Figure Legends

**Fig. 1.** Foxa2 contains a LMB-sensitive nuclear export signal. (A) Cellular fractionation of HepG2 cells stably expressing HA-tagged Foxa2. Cells were serum-starved overnight and stimulated with 500nM insulin, with or without pretreatment with 2.5ng/mL LMB. Foxa2 localization was determined by western blotting. (B) Partial sequence alignment of Foxa2 from six different species, and the HIV-REV NES (32, 33). The putative NES (red) and AKT phosphorylation site (yellow) are highlighted, with * indicating the phosphorylated threonine156.
(T156). The heat map illustrates the degree of conservation and numbering is based on the rat Foxa2 amino acid sequence. (C) Schematic depiction of Foxa2 showing the putative NES in relation to other known domains, along with mutant constructs. The putative NES (red) and AKT phosphorylation site (yellow) are highlighted. H, human; R, rat; M, mouse; C, chicken; XI, Xenopus laevis; Dm, Drosophila melanogaster; II-V, transactivation domains; NES, nuclear export signal; p, phosphorylation site; NLS, nuclear localization signal (N- or C-terminal of the DNA binding domain); DBD, DNA binding domain; PGC1β, PGC1β interaction domain; Foxa2, rat wildtype Foxa2; T156A, mutated at residue T156A; Emut, mutated at residues L110A and L113A; TAE, mutated at residues T156A, L110A, and L113A. (D) Partial sequence alignment of the Foxa family members.

Fig. 2. Nuclear/cytoplasmic shuttling of Foxa2 requires a functional NES. (A) Immunoblots showing cellular fractionation of HepG2 cells stably expressing HA-Emut Foxa2, serum-starved overnight and stimulated with 500nM insulin. (B) Immunoblots showing cellular fractionation of livers from fasted or fed C57BL/6 mice infected with adenoviruses expressing GFP, Foxa2, T156A, or Emut. Livers of mice that were either fasted for 18 h or ad libitum fed were harvested five days post-infection. γ-tubulin was used as a loading control, Lsd1 and Gapdh expression levels were used as nuclear and cytosolic markers, respectively.

Fig. 3. Emut Foxa2 is phosphorylated and inactivated by insulin. (A) Primary hepatocytes isolated from C57BL/6 mice were infected with recombinant adenovirus expressing the indicated HA-tagged Foxa2 prior to overnight serum starvation and stimulation with 100nM insulin. HA-Foxa2 and variants were immunoprecipitated using a mouse anti-HA antibody, and immunoblots of whole cell lysates (In) and precipitates (IP) were probed with rabbit antibodies against HA- and phospho-Foxa2 (P-Foxa2). (B) HepG2 cells were transfected with expression vectors containing Foxa2 constructs, alone or in combination with AKT2. Vector p6xCdx-TkLuc was used as a reporter gene. Luciferase activity was normalized to renilla luciferase, and shown relative to vector only controls. All experiments were performed in triplicate and values shown represent the mean of three independent experiments ± SEM. * p<0.05; **, p<0.01 by unpaired t-test. (C) Chromatin immunoprecipitations from serum-starved or insulin-stimulated primary hepatocytes that were infected with the indicated adenoviruses. Chromatin was immunoprecipitated with HA or IgG (control) antibodies. Binding of Foxa2 and mutants to promoter sites in target genes was assayed by PCR. CPT1, carnitine palmitoyltransferase 1; HMGCS, HMG CoA synthase; L-PK, liver pyruvate kinase.

Fig. 4. Emut Foxa2 is nuclear in hyperinsulinemic mice. Ob/ob mice were injected with the indicated adenovirus and livers were analyzed 10 days post-injection by cellular fractionation and immunoblotting (A) or immunofluorescence microscopy (B). γ-Tubulin was used as a general loading control, and LSD1 and GAPDH served as nuclear and cytoplasmic extraction controls, respectively. Recombinant Foxa2 is shown in green, red staining indicates the nuclear dye DAPI.

Fig. 5. Emut Foxa2 is inactive in livers of ob/ob mice. Transcript levels of Foxa2 and target genes, and metabolic parameters were measured in ob/ob mice injected with Ad-GFP (green), Ad-Foxa2 (black), Ad-T156A (blue), Ad-Emut (red), or Ad-TAE (magenta) after a 6 h fast. (A) Mean mRNA levels of Foxa2 target genes from livers, n≥3. MCAD, medium chain acyl-CoA
dehydrogenase; VLCAD, very long chain acyl-CoA dehydrogenase; CPT1α, carnitine palmitoyltransferase 1α; HMGCS, HMG CoA synthase. (B) Mean mRNA levels of Foxa2; primers were designed to recognize both rat and mouse isoforms. (C) Beta-oxidation and (D) ketone body generation by liver mitochondria, as measured by the formation of $^{14}\text{CO}_2$ and $^{14}\text{C}$-acid-soluble products, respectively, from $^{14}\text{C}$-palmitic acid. (E) Blood glucose levels. Timepoint zero indicates the time of adenovirus injection. (F) Plasma insulin levels. Values shown represent the mean ± SEM. *, p< 0.05; **, p<0.01; ***, p< 0.001 by unpaired t-test compared to Ad-GFP.
Figure 1

HA-FLAG-Foxa2 Cell Line

<table>
<thead>
<tr>
<th></th>
<th>Whole Cell</th>
<th>Nuclear</th>
<th>Cytoplasmic</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMB:</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Insulin:</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

α-HA

α-γ Tubulin

B

Consensus

H FOXA2
R Foxa2
M Foxa2
C Foxa2
Xl Foxa2
Dm Fkh

HIV-REV NES

LQLPP-LRLTL

C

1 14 54 103 130 156 243 269 340 372 445 459

D

Consensus

R Foxa2
R Foxa1
R Foxa3

13
Figure 2

A

<table>
<thead>
<tr>
<th>Cell Line:</th>
<th>Nucleus</th>
<th>Cytoplasm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emut20</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Insulin:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

- α-HA
- α-Foxa2
- α-γTubulin
- α-LSD1
- α-GAPDH

B

<table>
<thead>
<tr>
<th>Nucleus</th>
<th>Cytoplasm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ad-Foxa2</td>
<td>Ad-Emut</td>
</tr>
<tr>
<td>Fast</td>
<td>Fed</td>
</tr>
<tr>
<td>Ad-T156A</td>
<td>Fast</td>
</tr>
<tr>
<td>Ad-Emut</td>
<td>Fed</td>
</tr>
</tbody>
</table>

- α-Foxa2
- α-γTubulin
- α-LSD1
- α-GAPDH
Figure 4

A

<table>
<thead>
<tr>
<th></th>
<th>Nuclear</th>
<th></th>
<th>Cytoplasmic</th>
</tr>
</thead>
<tbody>
<tr>
<td>GFP</td>
<td>Foxa2</td>
<td>T156A</td>
<td>Emut</td>
</tr>
<tr>
<td>HA-Foxa2</td>
<td></td>
<td></td>
<td>α-Foxa2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>α-γTubulin</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>α-LSD1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>α-Gapdh</td>
<td></td>
</tr>
</tbody>
</table>

B

<table>
<thead>
<tr>
<th></th>
<th>Ad-GFP</th>
<th>Ad-Foxa2</th>
<th>Ad-T156A</th>
<th>Ad-Emut</th>
<th>Ad-TAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>α-HA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAPI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Merge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 5

A

Relative mRNA levels

<table>
<thead>
<tr>
<th>Protein</th>
<th>Ad-GFP</th>
<th>Ad-Foxa2</th>
<th>Ad-T156A</th>
<th>Ad-Emut</th>
<th>Ad-TAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCAD</td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>VLCAD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPT1a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HMGCS</td>
<td></td>
<td>*</td>
<td>*</td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

B

Relative mRNA levels

<table>
<thead>
<tr>
<th>Gene</th>
<th>Ad-GFP</th>
<th>Ad-Foxa2</th>
<th>Ad-T156A</th>
<th>Ad-Emut</th>
<th>Ad-TAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foxa2</td>
<td>0.5</td>
<td>3</td>
<td>10</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

C

\(^14\text{CO}_2\) Production (cpm)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Ad-GFP</th>
<th>Ad-Foxa2</th>
<th>Ad-T156A</th>
<th>Ad-Emut</th>
<th>Ad-TAE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5000</td>
<td>10000</td>
<td>20000</td>
<td>7000</td>
<td>12000</td>
</tr>
</tbody>
</table>

D

\(^14\text{C}\) Ketone Bodies (cpm)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Ad-GFP</th>
<th>Ad-Foxa2</th>
<th>Ad-T156A</th>
<th>Ad-Emut</th>
<th>Ad-TAE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1000</td>
<td>3000</td>
<td>10000</td>
<td>5000</td>
<td>10000</td>
</tr>
</tbody>
</table>

E

Blood Glucose (mM)

<table>
<thead>
<tr>
<th>Time (d)</th>
<th>Ad-GFP</th>
<th>Ad-Foxa2</th>
<th>Ad-T156A</th>
<th>Ad-Emut</th>
<th>Ad-TAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3</td>
<td>12</td>
<td>10</td>
<td>8</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>-2</td>
<td>10</td>
<td>8</td>
<td>6</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>6</td>
<td>4</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

F

Plasma Insulin (ng/mL)

<table>
<thead>
<tr>
<th>Time (d)</th>
<th>Ad-GFP</th>
<th>Ad-Foxa2</th>
<th>Ad-T156A</th>
<th>Ad-Emut</th>
<th>Ad-TAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>50</td>
<td>40</td>
<td>30</td>
<td>50</td>
<td>40</td>
</tr>
<tr>
<td>4</td>
<td>30</td>
<td>20</td>
<td>10</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>10</td>
<td>5</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>5</td>
<td>3</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>
Nuclear export-independent inhibition of FOXA2 by insulin
Jessica J. Howell and Markus Stoffel

J. Biol. Chem. published online July 9, 2009

Access the most updated version of this article at doi: 10.1074/jbc.M109.042135

Alerts:
- When this article is cited
- When a correction for this article is posted

Click here to choose from all of JBC's e-mail alerts

Supplemental material:
http://www.jbc.org/content/suppl/2009/07/09/M109.042135.DC1