Acetyl-CoA carboxylase β expression mediated by MyoD and MRF4 is differentially affected by RAR and RXR

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Abstract

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(Directed by professor Kyung-Sup Kim)

Mammals have two major isoforms of acetyl-CoA carboxyase (ACC). The 275kDa β -form (ACC β) is predominantly expressed in heart and skeletal muscle while the 265kDa α -form (ACC α) is the major isoform in lipogenic tissues such as liver and adipose tissue. ACC β is thought to control fatty acid oxidation by means of the ability of malonyl-CoA to inhibit carnitine palmitoyl-CoA transferase-1 (CPT-1), which is a rate-limiting enzyme of fatty acid oxidation in mitochondria. Previously, it reported that MyoD and other muscle regulating factors (MRFs) up-regulate the expression of ACC β by interactions between these factors and several *cis*-elements of ACC β promoter. It described here that ACC β

expression mediated by MRFs is regulated by retinoic acids. Endogenous expression of ACC β in differentiated H9C2 myotube was significantly increased by retinoic acid treatment. However, upon transient transfection assay in H9C2 myoblast, ACC β promoter activity was suppressed by RXR α and more severely by RAR α . These effects on ACC β expression in myoblasts and myotubes by RXR α and RAR α seem to be mediated by their interactions with MRFs because no consensus sequence for RXR α and RAR α has been found in ACC β promoter and retinoic acid receptors did not affect this promoter activities by itself. In transient transfection in NIH3T3 fibroblast, the activation of ACC β promoter by MyoD, main MRF in myoblast, was significantly suppressed by RAR α and to a less extent by RXR α while the RXR α dramatically augmented the activation by MRF4, major MRF in myotube. These results explained that retinoic acids differentially affected the action of MRFs according to their types and RXR α specially elevates the expression of muscle specific genes by stimulating the action of MRF4.

Key Words : acetyl-CoA carboxylase β , MyoD, MRF4, RAR α , RXR α

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I. Introduction

Acetyl-CoA carboxylase catalyzed the carboxylation of acetyl-CoA to form malonyl-CoA. Mammals have two major isoforms of acetyl-CoA carboxylase. Acetyl-CoA carboxylase α (ACC α) is expressed in lipogenic tissues such as adipose tissue and liver¹. Its product malonyl-CoA is two carbon donor for fatty acid synthesis and its availability is rate limiting factor in fatty acid synthesis. In contrast, acetyl-CoA carboxylase β (ACC β) is predominantly expressed in skeletal muscle and heart^{2,3}. ACC β is known to control fatty acid oxidation by regulating malonyl-CoA levels, around mitochondria. Compared with α -isoform, ACC β has additional hydrophobic N-terminus which contributes to the interaction with outer membrane of mitochondria. Moreover, there are many specific serine residues to be phosphorylated in response to various hormonal signals. Malonyl-CoA plays a critical role in controlling the activities of carnitine palmitoyl-CoA transferase 1(CPT-1), the rate-limiting step in fatty acid uptake and oxidation by mitochondria⁴⁻⁶. This function of ACC β in muscle contributes to maintaining adult muscle phenotype and controlling energy homeostasis.

Myogenesis is regulated by a family of four muscle regulatory transcription factors such as MyoD⁷, myogenin⁸, Myf-5⁹, and MRF4^{10,11} that share a common dimerization motif, DNA-binding domain and the basic helix-loop-helix motif¹². Muscle regulatory transcription factors bind to a consensus sequence, E-box, located in target gene promoter and activate the transcription of the target genes. Therefore, they affect muscle gene transcriptions in forms of either homodimer or heterodimer with E-protein^{13,14}. Although these factors contain the common motif, each of these factors activates the specific target genes inducing normal muscle development and maintaining normal muscle phenotype. Therefore, the ordered expression of these factors during myogenesis controls the temporal and spatial expression pattern of muscle specific genes, properly. MyoD and Myf5 can be considered as determinant factor of myogenic lineages. Cultured myoblast cell lines express MyoD mRNA, Myf-5 mRNA¹⁵ whereas myogenin mRNA is expressed upon myotube fusion and MRF4 plays major role in high expression of muscle gene in fully differentiated myotube¹⁶⁻¹⁸. Previously, it have been shown that MyoD and MRF4 are able to enhance promoter activity of $ACC\beta^{19}$. It was also previously reported that induction of ACCB accompanies the differentiation

of H9C2 cells into myocytes and the anti-sense RNA to ACC β mRNA inhibits muscle differentiation²⁰.

Retinoic acids have been known as potential inducer of cell growth arrest and differentiation²³. These receptors act as transcriptional activators by binding as heterodimer or homodimer to specific nucleotide sequence of target genes. It was reported to interact physically muscle b-HLH protein and retinoic acid receptors²¹. The interaction of retinoic acid receptors and myogenic b-HLH proteins is important for the execution of retinoid induced myogenic differentiation²².

In this study, it introduced that the transcriptional activities of MyoD or MRF4 which regulates ACC β promoter activity might be regulated by retinoic acids during muscle differentiation.

. Materials and Methods

1. Materials

9-cis retinoic acid and *all-trans* retinoic acid was purchased from Sigma Aldrich Co (ST, Louis, MO, USA). The concentrations of their stock solutions were adjusted to 1mM in DMSO. H9C2 and NIH3T3 cell lines were obtained from the American Type Culture Collection (ATCC, Rockville, MD, USA). Dulbecco's modified eagle's medium (DMEM), DMEM-F12 media, fetal bovine serum (FBS), horse serum, antibiotics, and LipofectAMINE Plus kit were purchased from Invitrogen (Int. Antwoordnummer, VT Groningen, Nederland). Polyvinylidene fluoride (PVDF) membrane and enhanced chemiluminescence (ECL plus) system was purchased from Amershame (Amersham-Pharmacia, Uppsala, Sweden). Luciferase assay kit and reporter lysis buffer were purchased from Promega (Promega, Medison, WI, USA).

2. Cell Culture

H9C2 Cells were maintained in DMEM-F12 medium supplemented with 10 %(v/v) fetal bovine serum and 100 unit/ml penicillin G sodium, 100mg/ml streptomycin sulfate and 250 ng/ml amphotericin B in 5 % CO₂ at 37 °C. The differentiation medium for H9C2 cell differentiation was DMEM-F12 supplemented with 2 %(v/v) horse serum and 100 unit/ml penicillin G sodium, 100 mg/ml streptomycin sulfate and 250 ng/ml amphotericin B. H9C2 cells at confluent state were differentiated into myotubes by cultivation in differentiation medium for 6 days. NIH3T3 cells were maintained in DMEM medium with 10 %(v/v) fetal bovine serum and 100 unit/ml penicillin G sodium, 100 mg/ml streptomycin sulfate and 250 ng/ml amphotericin B.

3. Transient transfection

Cells used in this experiment were maintained as monolayer culture and grown in appropriate media. Plasmid DNAs were prepared using QIAGEN Plasmid Midi Kits (Qiagen, Hilden, Germany). Concentration of all plasmids was adjusted to 100 ng/µl and confirmed in 1 % agarose gel before transfection. Cells were plated in six-well tissue culture plate at a density of 2×10^5 cells/well in 2ml of media. After 24 hr attachment period of plated cells, transfections were performed with LipofectAMINE and Plus Reagent. According to the manufacturer's protocol, briefly, 500 ng of each construct of pPII β -1317/+17-Luc, pE-box-tk-Luc, and p6X(+8/+27)-tk-Luc, 100ng pCMV \beta-gal, 200ng of pcDNA3-MyoD or pcDNA3-MRF4, and 100ng of pCMX-RXRa or pCMX-RARa were mixed. 4µl of plus reagent diluted in 100µl of media lacking serum and antibiotics was mixed, and then these Plus reagent mixtures were added to DNA mixture. After 15 minutes, LipofectAMINE mixtures which was prepared by mixing 2µl of LipofectAMINE and 100µl of media lacking serum and antibiotics were added to Plus reagent mixture following further incubation for 15 minutes. Also, cells plated in six-well tissue culture plate were washed by phosphate buffed saline (PBS) and replaced by 800µl media lacking serum and

antibiotics. After 15mininutes, the mixtures of DNA, LipofectAMINE and Plus reagent were added in each well. After 3 hr, the medium containing the DNA, LipofectAMINE and Plus reagent complex was removed and replaced by appropriated media containing serum and antibiotics. Cells were then further cultured for 24 hr and treated by *9-cis* retinoic acid or *all-trans* retinoic acid of concentration of 1 μ M for 48 hr.

4. Luciferase and β -galactosidase assay

Transfected cells were harvested in 200 µl of reporter lysis buffer. The lysed cells were centrifuged to remove cell debris and supernatant was collected. Luciferase activities in lysates were measured, using Luciferase assay kit. For β -galactosidase assay, 20 µl of cell lysates were mixed with 180 µl of assay reagent composed of 3.2 mg of θ -nitrophenol- β -D-galactopyranoside, 4 ml of 0.1M sodium phosphate buffer adjusting PH7.5, 40 µl of 100X Mg solution (0.1M MgCl2, 4.5M β -mercaptoethanol) and OD change 420 nm for a minute at 37 °C was measured in Microplate Spectrometer.

Luciferase activities were expressed as the values normalized by β -galactosidase activity. Each experiment was performed in triplicate.

5. Western immunoblot

Cells in 10-cm plates were washed twice with cold PBS. 400 µl of digitonin buffer [1 M Tris-HCl (pH 7.5), 0.5 M EDTA (pH8.0), 0.25 % sucrose, 1.5 mM PMSF, 100 mg/ml digitonin, 10 mM sodium fluoride] were directly added to culture dish on ice. The diffusate was collected and cell debris was removed by centrifugation. The proteins in diffusate were separated on a 5 % SDS-PAGE and transferred to a PVDF membrane. ACC β protein band was detected using streptavidine-HRP conjugate and by ECL plus.

6. Statistical analysis

All transfection studies were performed in three to five separate experiments, where triplicate dishes were used. The data were represented as means \pm standard deviation. Statistical analysis was carried out using Microsoft Excel[®](Microsoft, Redmond, WA, USA).

. Results

ACCβ induction by retinoids in H9C2 myotubes

H9C2 cells are rat heart myoblast cells. H9C2 cells do not express ACC β protein in state of myoblast. But when H9C2 myoblast is fully differentiated into myotube, ACC β is actively expressed (Fig.1, lane1). When we treated *all-trans* or *9-cis* retinoic acid to completely differentiated H9C2 myotubes, ACC β expressions were remarkably increased (Fig.1, lane2 and 3). These results imply that retinoic acids enhance ACC β expression in myotubes.

Suppression of ACCβ promoter by retinoid receptors

Even if ACC β is not expressed, ACC β promoter activity is very high in H9C2 myoblast when compared with those in fibroblast or hepatoma cell lines. This is probably due to the presence of MRFs in H9C2 myoblasts. We tested how the retinoid receptors affect the promoter activity in H9C2 myoblasts. Unexpectedly, transient transfection assay shows that ACC β promoter activities were suppressed 38 % by RXR α and more severely 65 % by RAR α (fig. 2).

These results displayed the disagreement of retinoic acid effects on ACC β promoter in myoblast and myotube.

Effects of retinoids on the induction of ACC_β promoter by MRFs

Sequence analysis could not reveal any retinoid responsive element in ACCB



Figure 1. Increased expression of ACC β by retinoids in H9C2 myotubes.

H9C2 cells were almost completely differentiated into myotubes by incubation in differentiation medium for 6 days as described in Materials and Methods. Differentiated myotubes were treated with DMSO (lane 1), 1μ M *all-trans* retinoic acid (lane 2), or 1μ M *9 cis*-retinoic acid (lane 3) for 24 hours. Thirtyµg of protein of cellular diffusate were subjected to western immunoblot anaylsis using streptavidin-HRP conjugate.



Figure 2. RXRa or RARa effects on ACCβ promoter in H9C2 cells.

ACC β promoter, pPII β -1317/+17-Luc, was transfected into H9C2 myoblast, accompanying with RXR α or RAR α -overexpressing construct. The amount of constructs transfected per each well were an following : 0.5 µg of pPII β -1317/+17-Luc, 0.1 µg of pCMV β -galactosidase and 0.1 µg of overexpression vectors. 24 hr after transfection, the media were replaced, containing 1 µM of the respective ligand. The luciferase activities were assayed 24 hrs after ligand treatment and expressed as the values standardized with β -galactosidase activities. promoter. Overexpression of RAR α or RXR α with treatment of their ligands in NIH3T3 fibroblasts did not significantly change the ACC β promoter activities (Fig. 3, A), suggesting that retinoid receptors affect the ACC β promoter not by their direct DNA-binding but probably by the interactions with MRFs existing in myoblasts or myotubes.

The fact that The retinoid and their receptors differentially affected the ACC β promoter activities in myoblasts and myotubes which express different kinds of MRFs led to test the retinoid actions on transcriptional activities of MyoD and MRF4 which are primary MRF in myoblasts and myotubes, respectively. The activation of ACC β promoter by MyoD in NIH3T3 cells was significantly suppressed 56 % by RAR α but was not affected by RXR α . The overexpression of both RAR α and RXR α also suppressed the MyoD activities to a similar extent as RAR α alone. However, the effects of retinoid receptors were completely different on MRF4-mediated activation of ACC β promoter. The activation of ACC β promoter by MRF4 was significantly increased 332 % by RXR α , 95 % by RAR α , and 268 % by both RAR α and RXR α . The RXR α activated MRF4 activities most effectively. These data conclude that the activities of myogenic determinant MyoD was inhibited by RAR α whereas those RAR α and RXR α markedly increase the activities of MRF4 being expressed in terminally differentiated myotubes.

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Figure 3. Interaction of retinoic acid receptors and muscle specific regulatory factors on ACCβ promoter. ACCβ promoter construct, pPIIβ–1317/+17–Luc, was transfected with the constructs expressing β-galactosidase, retinoid receptors, MyoD (A), or MRF4 (B) into NIH3T3 fibroblasts as denoted in above figure. Total DNA amounts for transfection were adjusted to 0.9 µg per each well with pcDNA3.0, and the amounts of each plasmid are as followings : 0.5 µg of pPIIβ–1317/+17–Luc construct, 0.1 µg of pCMV β-galactosidase, 0.1 µg of pCMX-RARα or pCMX-RXRα and 0.2µg of pcDNA3-MyoD or pcDNA3-MyoD. At 24 hrs after transfection, the media were replaced, containing 1 µM of the respective ligand. At 48 hrs after transfection, the luciferase activities were measured and shown as the values.

Retinoids effects on heterologous promoters containing E-boxes or noble MRF-binding elements

It was previously reported that the myogenic regulatory factor-mediated activation of ACC β promoter depends on E-box region from -493 to -403 and one novel *cis*-element from +17 to +24. MRFs are generally known to bind to E-boxes in a form of heterodimer with E-protein whereas the proximal novel sequence of ACC β promoter was bound by MRF homodimer. To test how the retinoid receptors affect the activation by different quaternary forms of MRF, we used the heterologous promoter containing E-box region or six copy of novel *cis*-element of ACC β promoter at upstream of tk minimal promoter. Our data showed that the activation of heterologous promoter through noble *cis*-element by MyoD is suppressed by RAR α and activation of heterologous promoter containing E-box region by MRF4 is enhanced by RXR α (Fig 4). However, RAR α can not inhibit activation of E-box containing promoter by MyoD and RXR α can not increase transcriptional activation by MRF4 through noble *cis*-element.



Figure 4. RXRα enhanced MRF4 effect on E-box regions of ACCβ and RARα suppressed MyoD effect on noble *cis*-element. Reporter constructs, such as pE-box-tk-Luc containing E-box regions(-493/-403) and p6X(+8/+27)-tk-Luc containing six copies of noble *cis*-element, were transfected with overexpression vectors as denoted in above figure into NIH3T3 fibroblasts. Total amounts of DNA for transfection were adjusted to 0.9 µg with pcDNA3.0 and the amounts of each plasmid used in transfection are as following : 0.5 µg of the pE-box-tk-Luc or the p6X(+8/+27)-tk-Luc, 0.1 µg of the pCMV β-galactosidase, 0.2 µg of the pcDNA3-MRF4 or the pcDNA3-MyoD and 0.1 µg of the pCMX-RXRα or the pCMX-RARα. Next day transfection, the cells were treated with 1 µM of the respective ligand for 24 hrs. The luciferase activities were standardized with βgalactosidase activities.

. Discussion

Myogenesis is regulated by muscle specific regulating factors such as MyoD, myogenin, Myf5 and MRF4. These regulatory proteins are capable of directly activating expression of skeletal muscle specific genes such as those encoding the contractile proteins. Expression of either Myf5 or MyoD is required for skeletal muscle lineage determination and MRF4 is expressed at high level in adult muscle. MvoD is primary MRF expressed in mvoblast stage³¹⁻³³, while MRF4 plays a major role in maintaining the high levels of skeletal muscle gene expressions³⁵. Retinoic acid is known as inducer of cell growth arrest and differentiation²³. Their actions are mediated by two families of ligand-inducible transcriptional factors, the retinoic acid receptor (RAR α , β and γ) and retinoid X receptor (RXR α , β and γ), which are members of the nuclear receptor superfamily²⁴⁻²⁶. RARs are bound and activated by *all-trans* retinoic acid^{27,28}. whereas RXRs by 9-cis retinoic acid^{29,30}. These retinoic acid receptors also show the different expressional patterns according to muscle differentiation stages. RARa is plentiful and RXRa is scarce in myoblast stage while, in contrast, RXR α is abundant and RAR α is rare in myotube stage³⁴. In this study, it was introduced that ACC^β transcriptional induction by muscle specific regulating factors is differentially regulated by retinoic acids. When completely differentiated H9C2 myotubes were treated with retinoids, the levels of ACCB were significantly increased (Fig. 1). However, transient transfection assays in myoblasts, where the ACC β promoter is active probably due to the presence of MyoD, showed that ACC β promoter activities were suppressed by RXR α and more severely by RAR α (Fig. 2). These data suggested the possibility that retinoid receptors might differentially affect each MRF expressed in stagespecific manner during myogenesis. To check this possibility, the transient transfection assay was performed using NIH3T3 fibroblasts which do not express any MRF. As expected, the data in NIH3T3 showed that RARa suppressed MyoD-mediated activation of ACCB promoter, but in contrast RXRa rather significantly enhanced MRF4 activities (Fig. 3). These effects of retinoid receptors on ACCB promoter were not mediated by their direct interaction with ACC_β promoter sequence, because any conserved responsive element for retinoid receptor can not be found in ACCB promoter and retinoic acid receptors by themselves did not activate ACC^β promoter at all. Although transient transfection assays show that overexpression of MRFs markedly induce the ACC^β promoter activities, the endogenous ACC β expression is not observed in myoblast cells endogenously expressing high levels of MyoD, until myoblasts differentiate into myotubes. These facts indicate the presence of the accessory factors involved in regulating MRF-mediated activations of muscle genes and suggest that retinoid receptors might probably have the roles, in part, as one of these accessory factors. Moreover, it has been reported that retinoic acid receptors and basic helix-loophelix proteins directly interact each other and synergistically affect muscle target genes²². In general, the regulations of eukaryotic transcription occur by forming the complexes of several transcription activators and repressors on the promoter.

MRF-mediated activation of ACC^β promoter is controlled by two important *cis*elements, E-box region (-493/-403) and noble sequence (+17/+24). MRFs bound to these elements have different quaternary structures. Heterodimers of MRF and E-protein is known to generally bind to E-box region, whereas the novel ciselement of ACCB promoter has strong affinity to homodimers of MRFs and its MRF-binding is suppressed by heterodimer formation with E-protein¹⁹. To exclude the effects of other several transcription factors bound to ACC^β promoter and to check the effects of retinoid receptors on the activities of MRFs containing the different quaternary structures, the transient transfection assays were performed using the heterologous promoters containing E-box region of ACCB or six copies of novel cis-element at upstream of tk minimal promoter. These attempts showed that RXRa enhances MRF4 action on E-box regions but not on noble cis-element. RARa suppresses the activities of MyoD acting on noble ciselement but not on E-box regions (Fig. 4). These data suggest that RXRa preferentially enhances the activities of heterodimer of MRF4 and E-protein, and RARα is likely to inhibit the activities of MyoD homodimer.

In summary, the data in present study conclude that RAR α suppressed the transcriptional activities of MyoD homodimer in myoblast, and RXR α elevated the actions of MRF4-E-protein heterodimer in terminally differentiated myotubes.

V. Conclusion

We have shown that retinoic acids differentially regulated ACC β expression mediated by MRFs during myogenesis. RAR α suppressed MyoD activities in myoblasts and RXR α significantly enhanced ACC β promoter activity induced by MRF4 in myotubes. From the above results, retinoic acids control proper ACC β expression through the interaction with MRFs during myogenesis.

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MyoD, MRF	4	acetyl-CoA carboxylase					
	RAR	RXR					
	<		>				
가	ace	tyl-CoA cabo	oxylase (ACC)	가			
. 265kDa	α						
	, 275kD)a β					
. ACC β	r	malonyl-CoA기					
rate-limiting	carnitine	e palmitoyl-Co	A transferase-1(CPT-1)			
			MyoD				
가 ACCβ	promoter c	<i>is-</i> element	ACO	Сβ			
	A	ACCβ	retinoic acid				
		. H9	C2 myotube				
ΑССβ	retinoic acid	1	, 가				
	. H9C	2 myoblast	transfection	, ACC β			
promoter	RXRα		, RARα				
	•	가	NIH3T3 fibro	oblast			
transfection	, retinoid re	ceptor	ΑССβ ρι	romoter			
	, AC	$C\beta$ promoter	retinoid recept	or가			
CC	onsensus sequ	ience가	, M	lyoblast			
myotube	retinoid	ΑССβ	re	tinoid			
				- ,			

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myoblast		MyoD			ΑССβ	
promoter		RARα				
, myotub	е				MRF4	
ACCβ promoter	가				$RXR\alpha$	
가		retinoic	acid가			
				$RXR\alpha$	MRF	4

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: acetyl-CoA carboxylase β , MyoD, MRF4, RXR α , RAR α