

# Overexpression of *Polycomb*-Group Gene *rae28* in Cardiomyocytes Does Not Complement Abnormal Cardiac Morphogenesis in Mice Lacking *rae28* But Causes Dilated Cardiomyopathy

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**SUMMARY:** The *Polycomb*-group genes (*PcG*) are widely conserved from *Drosophila* to mammals and are required for maintaining positional information during development. The *rae28* gene (*rae28*) is a member of the mouse *PcG*. Mice deficient in *rae28* (*rae28*<sup>-/-</sup>) demonstrated that *rae28* has a role not only in anteroposterior patterning but also in cardiac morphogenesis. In this study we generated transgenic mice with ubiquitous or cardiomyocyte-specific exogenous *rae28* expression. Genetic complementation experiments with these transgenic mice showed that ubiquitous expression of *rae28* could reverse the cardiac anomalies in *rae28*<sup>-/-</sup>, whereas cardiomyocyte-specific expression of *rae28* could not, suggesting that *rae28* is involved in cardiac morphogenesis through a noncardiomyocyte pathway. Interestingly, however, cardiomyocyte-specific overexpression of *rae28* caused dilated cardiomyopathy, which was associated with cardiomyocyte apoptosis, abnormal myofibrils, and severe heart failure. Cardiac expression of *rae28* was predominant in the early embryonic stage, whereas that of the other *PcG* members was relatively constitutive. Because *rae28* forms multimeric complexes with other *PcG* proteins in the nucleus, it is presumed that constitutive cardiomyocyte-specific *rae28* overexpression impaired authentic *PcG* functions in the heart. *rae28*-induced dilated cardiomyopathy may thus provide a clue for clarifying the direct role of *PcG* in the maintenance of cardiomyocytes. (*Lab Invest* 2002, 82:375–385).

The cardiac primordia originate in the lateral mesoderm, known as the cardiac crescent. The primitive heart tube appears as a single tube between 7.5 and 8 days post coitus (dpc) and undergoes looping and septation to complete cardiac morphogenesis. Although several families of transcription factors are now known to play critical roles in myocardial development and patterning (Srivastava and Olson, 2000), little is known yet about how these genetic programs are governed and the lifelong cardiac function is maintained. The *rae28* gene (*rae28*) is a member of the mouse *Polycomb*-group

genes (*PcG*). As previously reported, we generated mutant mice deficient in the *rae28* gene (*rae28*<sup>-/-</sup>) that showed cardiac defects as well as posterior transformation of the skeletons and systemic neural crest defects caused by the altered expression of *Hox* genes during the maintenance phase in the paraxial mesoderm and rhombomeres (Takahara et al, 1997). Because *rae28*<sup>-/-</sup> displayed cardiac anomalies (including atrial septal defects, ventricular septal defects, tetralogy of Fallot, and double outlet of the right ventricle) that are representative congenital heart diseases in humans, *rae28*-deficient mice provided a first clue for identification of the role of *PcG* in heart development and function.

*PcG* are conserved between *Drosophila* and mammals. *PcG* proteins associate with each other through conserved domains and form multimeric complexes (Alkema et al, 1997; Hashimoto et al, 1998; Takihara and Hara, 2000; Tomotsune et al, 1999). There exist at least two classes of *PcG* complexes, *PcG* complexes 1 and 2 (Takahara and Hara, 2000). *PcG* complex 1

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consists of multimeric complexes, including PcG family members, M33, bmi1, mel18, and rae28 (also designated as mph1), mph2, and Scmh1 (Alkema et al, 1997; Hashimoto et al, 1998; Tomotsune et al, 1999) and may be a homolog to *Drosophila* Polycomb repressive complex 1, which competitively antagonizes the ATP-dependent nucleosome remodeling ability of SWI/SNF family complexes (Shao et al, 1999). PcG complex 2 is distinct from PcG complex 1 and includes eed and Enx1/EZH2 or Enx2 (Takahara and Hara, 2000). Interestingly, PcG complex 2 interacts with histone deacetylase through eed and starts functioning at an earlier developmental stage than does PcG complex 1 (Schumacher et al, 1996).

As reported previously, mice deficient in *bmi1* (van der Lugt et al, 1994), *mel18* (Akasaka et al, 1996), *M33* (C ore et al, 1997; Katoh-Fukui et al, 1998), *rae28* (Takahara and Hara, 2000), and *ring1A* (del Mar Lorente et al, 2000) revealed transformations along the anteroposterior (A-P) axis, similar to PcG mutations in flies, which are presumed to be caused by the altered expression of *Hox* genes. In addition, mutations in *eed* were also found to lead to impaired A-P patterning at an earlier stage (Schumacher et al, 1996). Thus, PcG in flies and mice have similar functions in that they have a role in maintaining positional information. Recently, accumulating evidence suggests that mammalian PcG genes are involved in a greater variety of functions than are *Drosophila* PcG genes (Takahara and Hara, 2000).

For this study we generated transgenic mice overexpressing *rae28* specifically in cardiomyocytes as well as those expressing *rae28* ubiquitously to address the question to what extent and how *rae28* is involved in cardiac development and function. We used a mouse  $\beta$ -myosin heavy chain ( $\beta$ MHC) promoter (Rindt et al, 1993) and a chicken  $\beta$ -actin promoter with a Rous sarcoma virus (RSV) enhancer (Wakamatsu et al, 1997) to drive exogenous *rae28* expression in cardiomyocyte-specific and ubiquitous manners, respectively. Ubiquitous *rae28* expression reversed abnormalities in *rae28*<sup>-/-</sup> cardiac phenotype, whereas cardiomyocyte-specific *rae28* overexpression could not. Interestingly, however, cardiomyocyte-specific *rae28* overexpression impaired cardiomyocytes, causing dilated cardiomyopathy (DCM). Thus we argue for the importance of the PcG genes in the lifelong maintenance of cardiomyocytes as well as in a noncardiomyocyte pathway regulating cardiac morphogenesis.

## Results

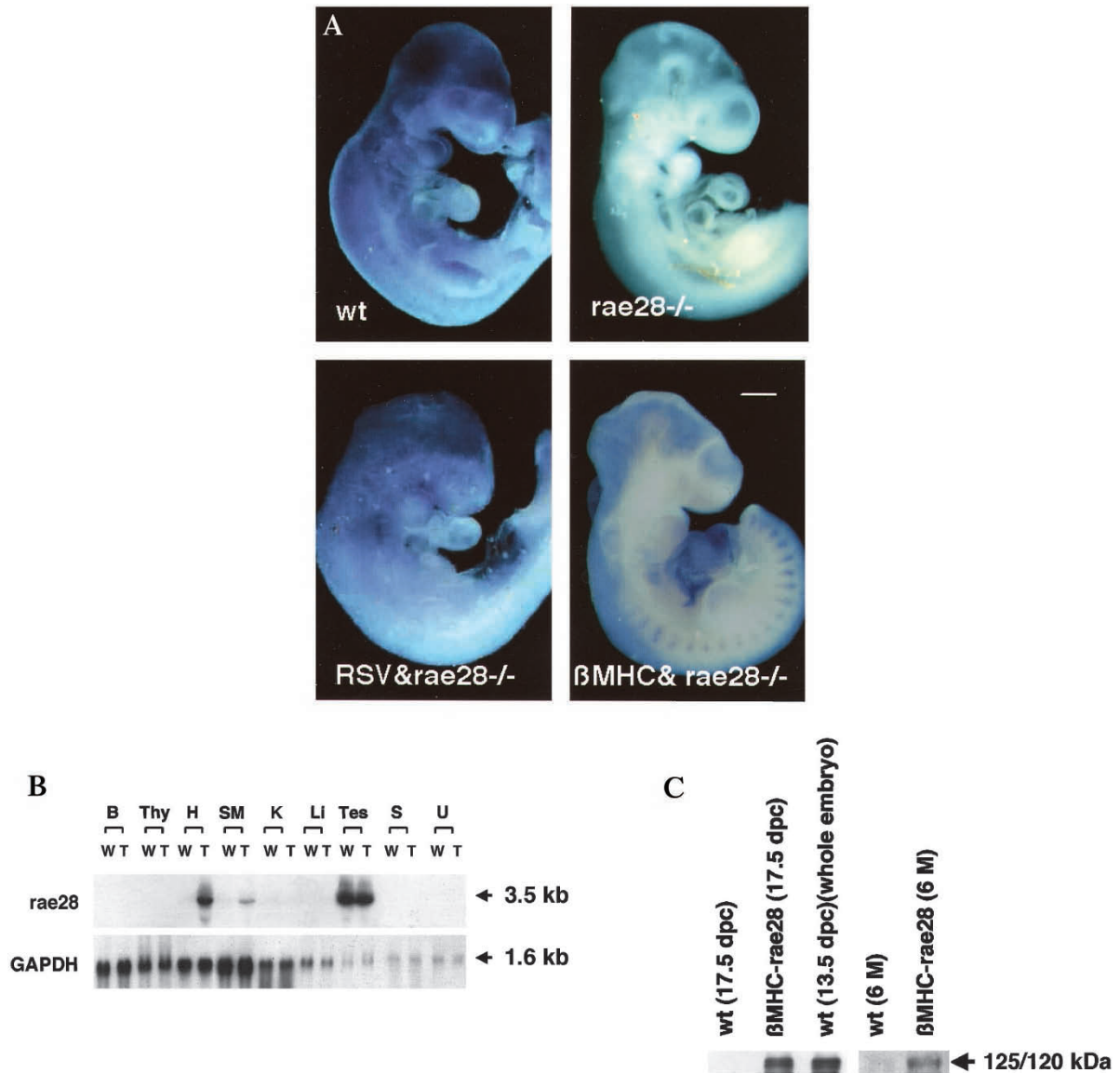
### Generation of Transgenic Mice Expressing Exogenous *rae28*

Because neonatal *rae28*<sup>-/-</sup> mice displayed cardiac anomalies compatible with human congenital heart diseases, we attempted to analyze how *rae28* is involved in cardiac morphogenesis during development. We generated transgenic mice carrying a full-length *Rae28* cDNA, whose expression was driven either by a chicken  $\beta$ -actin promoter with an RSV

enhancer (Wakamatsu et al, 1997) or by a mouse  $\beta$ MHC promoter (Rindt et al, 1993). These transgenic mice were designated as *RSV-rae28* and  $\beta$ MHC-*rae28*, respectively. Two independent founder lines of  $\beta$ MHC-*rae28* and three lines of *RSV-rae28* were generated. The numbers of the transgenes were estimated to be 2 and 6 in  $\beta$ MHC-*rae28* and 4, 4, and 6 in *RSV-rae28* by Southern blot analysis (data not shown). These transgenic mice were genetically backcrossed to C57BL/6 strain mice to minimize the effects of their genetic background. To examine exogenous *rae28* expression derived from these transgenes, these transgenic mice were genetically intercrossed with *rae28*<sup>+/-</sup>, and the resulting offspring were backcrossed to *rae28*<sup>+/-</sup> to obtain *rae28*<sup>-/-</sup> carrying either the *RSV-rae28* or  $\beta$ MHC-*rae28* transgene, because expression of *rae28* was barely detectable in *rae28*<sup>-/-</sup> embryos. We examined *rae28* expression in these mice by means of whole-mount in situ hybridization and confirmed that exogenous *rae28* expression reflected the specificity of each of the promoters and enhancers (Fig. 1A). *RSV-rae28/rae28*<sup>-/-</sup> embryos showed ubiquitous expression of exogenous *rae28* (Fig. 1A, lower left panel), whereas  $\beta$ MHC-*rae28/rae28*<sup>-/-</sup> embryos showed heart-specific expression of *rae28* associated with weaker *rae28* expression in the somites (Fig. 1A, lower right panel). Cardiomyocyte-specific *rae28* expression was confirmed by section in situ hybridization of the heart derived from  $\beta$ MHC-*rae28/rae28*<sup>-/-</sup> (not shown). Northern blot analysis also detected exogenous expression of *rae28* in the heart and weak expression in the skeletal muscle of the adult  $\beta$ MHC-*rae28* (Fig. 1B). The expression level of *rae28* in *RSV-rae28/rae28*<sup>-/-</sup> whole embryos was weaker than that in the wild type, and cardiac expression of *rae28* was much weaker in *RSV-rae28* than in  $\beta$ MHC-*rae28* (Fig. 1A). We confirmed expression of *rae28* protein in these transgenic mice by Western blot analysis. In 17.5-dpc  $\beta$ MHC-*rae28* hearts, two bands were detected that were identical to those in 13.5-dpc whole embryos (Fig. 1C), whereas weaker *rae28* expression was detected in *RSV-rae28* hearts (not shown). Exogenous *rae28* expression was detected even in 6-month-old  $\beta$ MHC-*rae28* hearts but was weaker than that in 17.5-dpc ones (Fig. 1C). We confirmed for each of these transgenic founders that the transgenic animals derived from them had essentially similar expression profiles and phenotypes.

### Histoanatomical Examination of *rae28*<sup>-/-</sup> Complemented by Exogenous *rae28* Expression

To examine whether exogenous expression of *rae28* affected *rae28*<sup>-/-</sup> phenotype, we analyzed  $\beta$ MHC-*rae28/rae28*<sup>-/-</sup> and *RSV-rae28/rae28*<sup>-/-</sup> embryos histologically. We observed 32 *RSV-rae28/rae28*<sup>-/-</sup> neonates, all of which were as viable as wild type until the adult stage and were fertile. We found no abnormal morphologic findings in the hearts from 32 of the animals (Table 1). The other phenotypes, including systemic neural crest defects, skeletal posterior transformation,



**Figure 1.**

Expression of exogenous *rae28* in Rous sarcoma virus (*RSV-rae28* and  $\beta$ -myosin heavy chain ( $\beta$ MHC)-*rae28*). **A**, Expression of *rae28* was detected in 9.5-dpc embryos by means of whole-mount in situ hybridization analysis. Wt = Wild type; *rae28*<sup>-/-</sup> = Homozygous *rae28*-deficient embryo; RSV&*rae28*<sup>-/-</sup>, *RSV-rae28/rae28*<sup>-/-</sup>;  $\beta$ MHC&*rae28*<sup>-/-</sup>,  $\beta$ MHC-*rae28/rae28*<sup>-/-</sup>. Since *rae28* expression was hardly detectable in *rae28*<sup>-/-</sup> embryos by means of in situ hybridization, detected *rae28* expression can be assured to correspond to exogenous *rae28* expression derived from the transgenes. Scale bar, 500  $\mu$ m. **B**, Northern blot analysis of 6-month-old  $\beta$ MHC-*rae28*. Total cellular RNAs were extracted from each of the organs and subjected to Northern blot analysis. *GAPDH* expression is shown to determine the amount of RNAs on the filter. W = Wild type; T =  $\beta$ MHC-*rae28*; B = Brain; Thy = Thymus; H = Heart; SM = Skeletal muscle; K = Kidney; Li = Liver; Tes = Testis; S = Spleen; U = Uterus. The sizes of the detected bands are shown on the right side of the panels. Heart-specific expression derived from the  $\beta$ MHC-*rae28* transgene was clearly detected, whereas weak expression was also detectable in the skeletal muscle. Note that endogenous *rae28* expression was undetectable in adult tissues except for the testis. **C**, Western blot analysis of the heart. The hearts were removed from 17.5-dpc embryos and from 6-month-old mice and subjected to Western blot analysis with a polyclonal antibody against *rae28* protein. Two bands with molecular weight of 125 and 120 kDa were detected in  $\beta$ MHC-*rae28* hearts. These bands were compatible with those in 13.5-dpc whole embryos as shown in the figure. We detected *rae28* in the wild-type heart by overexposure (not shown). Wt = Wild type; M = Month.

and splenic hypoplasia, also disappeared (Table 1), indicating that this full-length *rae28* cDNA encodes the functional *rae28* protein and that ubiquitous expression of *rae28* complemented the lack of endogenous *rae28* expression. However, histologic examination of the hearts from 12  $\beta$ MHC-*rae28/rae28*<sup>-/-</sup> embryos revealed that all of them showed cardiac anomalies similar to those observed in *rae28*<sup>-/-</sup>, which included membranous or muscular ventricular septal defects, atrial septal defects, and tetralogy of Fallot (Table 1). Cardiomyocyte-

specific *rae28* expression thus showed no effect on abnormal cardiac morphogenesis in *rae28*<sup>-/-</sup>, whereas ubiquitous *rae28* expression could reverse the *rae28*<sup>-/-</sup> phenotype, suggesting that *rae28* is involved in cardiac morphogenesis through a noncardiomyocyte pathway.

#### Prognosis and Histologic Examinations of $\beta$ MHC-*rae28*

*RSV-rae28* showed no histologic abnormalities in the heart and had a lifespan compatible with that of

**Table 1. Effect of Exogenous Expression of *rae28* on Cardiac Anomalies in *rae28*<sup>-/-</sup>**

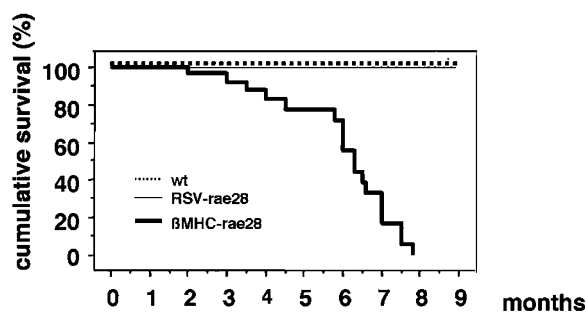
| Lines                                  | Animals with reversion/examined |
|--|---------------------------------|
| <i>RSV-rae28/rae28</i> <sup>-/-</sup>  | 32/32                           |
| <i>βMHC-rae28/rae28</i> <sup>-/-</sup> | 0/12                            |

*rae28*<sup>-/-</sup> embryos with each of the transgenes were examined histoanatomically, and the numbers of animals with reversion of cardiac phenotypes are shown. In addition to reversion of the cardiac anomalies, all the other phenotypes, posterior transformation of the skeletons, systemic neural crest defects, and splenic hypoplasia were also reversed in *RSV-rae28/rae28*<sup>-/-</sup>.

wild-type animals (Fig. 2), whereas *βMHC-rae28* died in the early adult stage. We observed 35 *βMHC-rae28*. All of the 35 *βMHC-rae28* we observed were lethal within 8 months, as shown in the Kaplan-Meier survival curve (Fig. 2), whereas littermates with a wild-type genotype showed no difference in lifespan from C57BL/6 strain mice. *βMHC-rae28* showed typical findings compatible with heart failure, ie, general weakness, lack of food and water intake, labored breathing, and generalized edema with marked gain of body weight. Death was, thus, preceded for several days by generalized edema and dyspnea as described above.

To evaluate cardiac function in vivo, 5- to 6-month-old *βMHC-rae28* were subjected to transthoracic M-mode echocardiography. The results showed that the left ventricular (LV) dimension was significantly increased, and the LV ejection fraction was also significantly decreased in *βMHC-rae28* as compared with the wild type (Table 2 and Fig. 3). No reduction in LV posterior wall thickness and interventricular septal thickness was detectable at this stage.

Although we observed no abnormal anatomical findings in the hearts from neonatal *βMHC-rae28*, at autopsy the hearts were markedly enlarged with severe reduction of the ventricular wall thickness (Fig. 4A, lower panel), and intracavitary thrombi were frequently present in the left atrium (not shown). Hypertrophy of the heart was not observed at any developmental stage of the *βMHC-rae28*. These animals also revealed a marked pleural effusion (Fig. 4A, upper

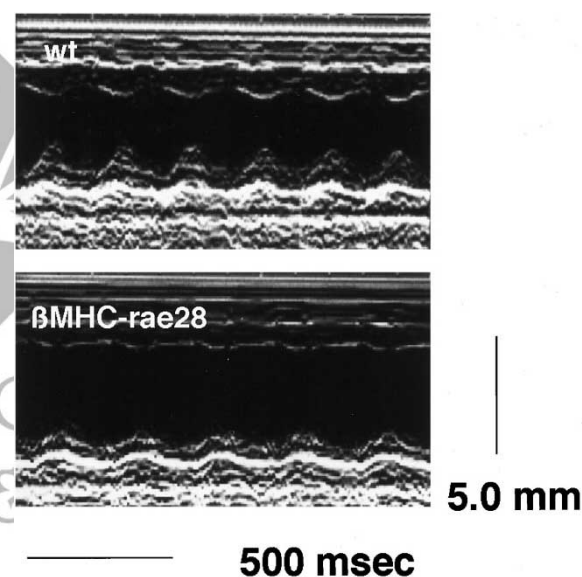
**Figure 2.**

Survival of *βMHC-rae28* and *RSV-rae28*. Mortality rates from a total of 35 *βMHC-rae28*, 33 *RSV-rae28*, and 30 littermates with a nontransgenic genotype were estimated by Kaplan-Meier survival analysis. The survival curve shows a significantly shorter lifespan for *βMHC-rae28* ( $p < 0.05$ ). Wild type, dotted line; *βMHC-rae28*, bold solid line; *RSV-rae28*, thin solid line.

**Table 2. Echocardiographic Indices**

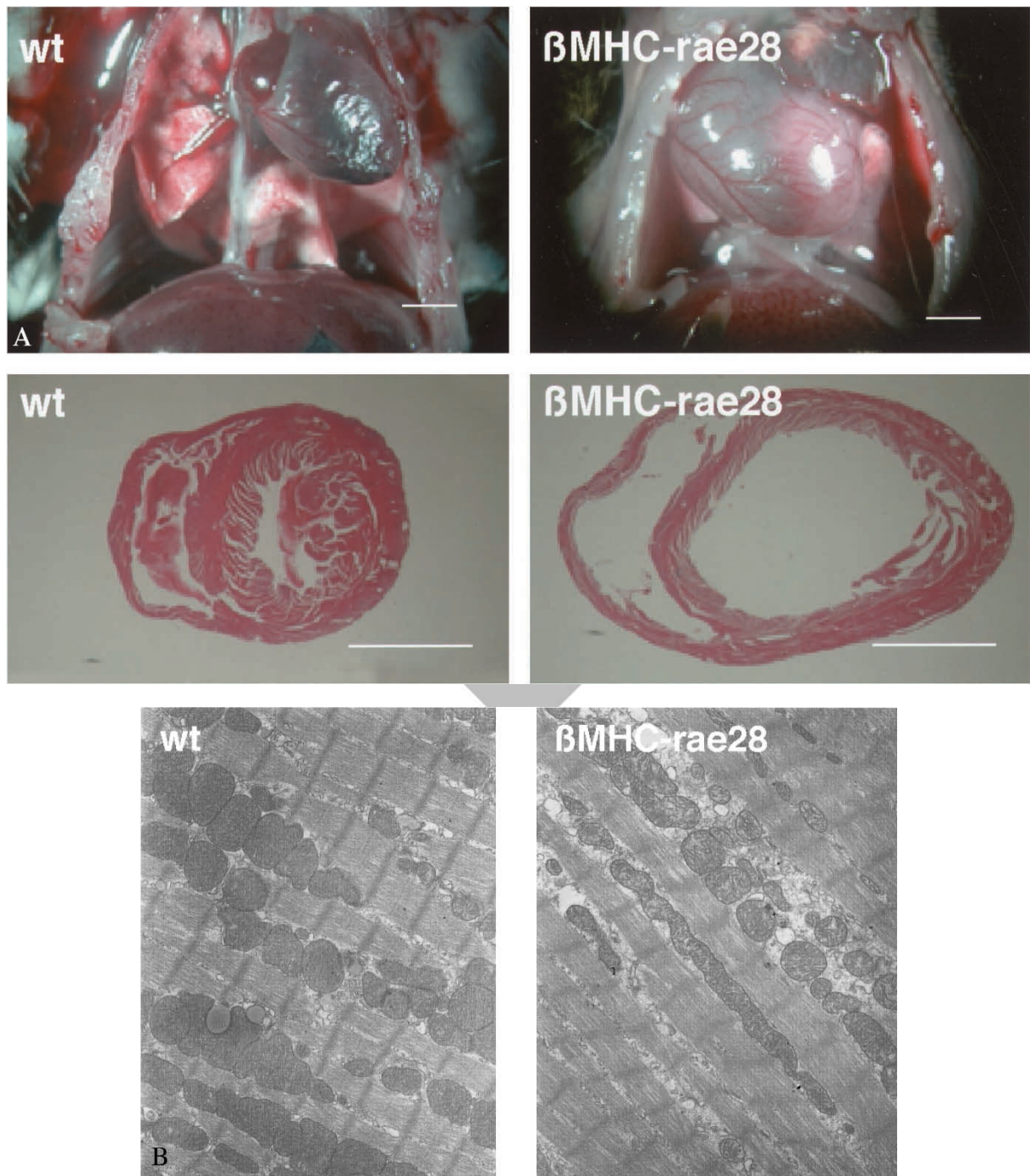
| <i>rae28</i>                     | Wild type<br>(n = 8) | <i>βMHC</i> <sup>-</sup><br>(n = 5) |
|----------------------------------|----------------------|-------------------------------------|
| Heart rate (beat per min)        | 319 ± 89             | 300 ± 53                            |
| LV end-diastolic dimension (mm)  | 4.1 ± 0.5            | 5.1 ± 0.6*                          |
| LV end-systolic dimension (mm)   | 2.7 ± 0.4            | 3.7 ± 0.5**                         |
| IVS thickness (mm)               | 0.7 ± 0.1            | 0.8 ± 0.1                           |
| LV posterior wall thickness (mm) | 0.7 ± 0.1            | 0.7 ± 0.1                           |
| Ejection fraction (%)            | 62 ± 10              | 52 ± 5*                             |

Five- to 6-month-old *βMHC-rae28* and wild type mice were subjected to M-mode echocardiography. Wild type versus *βMHC-rae28* were compared using the unpaired Student's *t* test. \*  $p < 0.05$ , \*\*  $p < 0.01$  vs. wild type. BW, body weight; LV, left ventricular; IVS, interventricular septal.

**Figure 3.**

Transthoracic M-mode echocardiography. Representative tracings from 5-month-old *βMHC-rae28*. Wt = wild type; *βMHC-rae28* = a *βMHC-rae28* transgenic mouse. See Table 2 for a compilation of the measured indices.

panel) and ascites (not shown), indicating that *βMHC-rae28* featured decompensated states of congestive heart failure. Examination of *βMHC-rae28* kidneys showed no abnormal findings (not shown). In pursuit of evidence of abnormalities in cell ultrastructure, the hearts of 3- and 6-month-old *βMHC-rae28* were subjected to electron microscopic analysis. We chose apparently healthy mice to evaluate primary effects of the transgene on the cardiomyocytes (Fig. 4B). We found no significant difference in the atria. By contrast, most of the *βMHC-rae28* ventricles were occupied by abnormal cardiomyocytes in both of the 3- and 6-month cases. Their sarcomeres showed abnormal arrangements with irregular and loose myofilaments; Z lines were vague and enlarged. In the severest regions, H and M lines were not visible. In addition to the abnormalities of the myofilaments, the number of the stacks of the mitochondrial cristae was reduced in

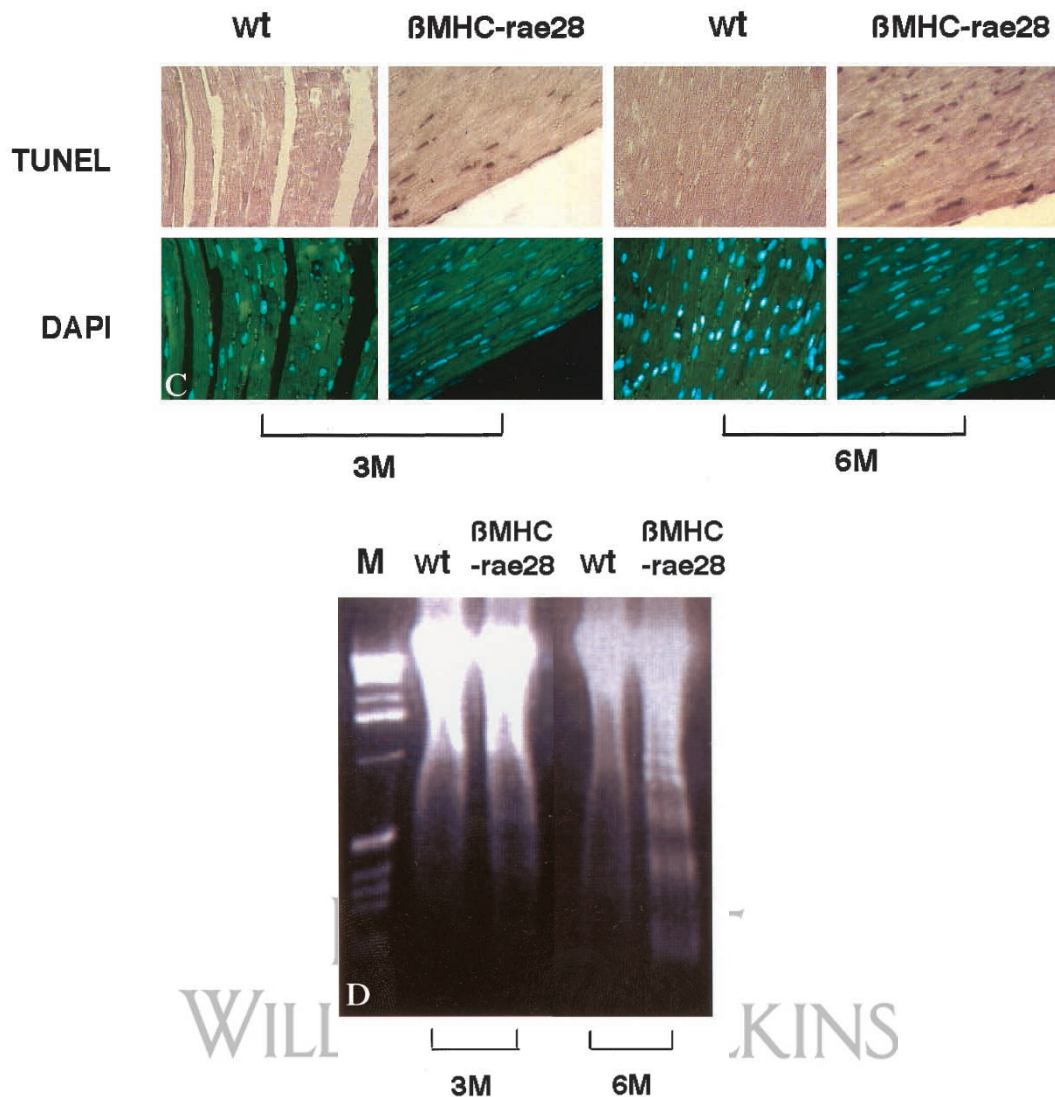


**Figure 4.**

Histoanatomical findings of  $\beta$ MHC-*rae28* with heart failure. A, External appearances of the hearts are shown in the upper panels. The anterior thoracic wall was removed to allow the interior of thoracic chamber to be observed. Transverse sections with hematoxylin-eosin stain are shown in the lower panels. The hearts were removed from wild-type and 7-month-old  $\beta$ MHC-*rae28* and were examined histologically. Note marked dilation and reduced wall thickness in both of the ventricles and massive pleural effusion in  $\beta$ MHC-*rae28*. Wt = Wild type. Scale bar, 2 mm. B, Electron microscopic analysis of the ventricular myocardium of 3-month-old wild type and  $\beta$ MHC-*rae28*. In contrast to the regular arrays of the wild-type sarcomeres, irregularity of the mutant myofibrils are prominent. Shown in  $\beta$ MHC-*rae28* is a so-called giant mitochondrion (Ghadially, 1988), which was not found in the wild-type hearts. We observed similar findings in 6-month-old  $\beta$ MHC-*rae28* (not shown).

$\beta$ MHC-*rae28*. We sometimes found very elongated mitochondria, which were not detected in the wild-type hearts. These mitochondrial abnormalities are caused by various biomechanical stresses, such as hypoxia and myopathies (Ghadially, 1988). Taken together, these ultrastructural findings correlate well

with the features of human DCM (Tashiro et al, 1990). Van Gieson staining did not detect any cellular infiltration or fibrous changes (not shown). We further examined apoptosis in  $\beta$ MHC-*rae28* hearts by TUNEL (terminal deoxynucleotidyl transferase-mediated dUTP nick-end labeling) staining while the nucleus was



**Figure 4.**

C, TUNEL staining of the hearts from the 3- and 6-month-old wild type and  $\beta$ MHC-*rae28*. The sections from these hearts were stained with the TUNEL method (upper panels) and with 4,6-diamidino-2-phenylindole (lower panels). TUNEL-positive cardiomyocytes were detected in 3-month-old  $\beta$ MHC-*rae28* and had remarkably increased in the 6-month-old animals. D, DNA ladder analysis. High molecular weight DNAs were isolated and analyzed by 1% agarose electrophoresis. M = Molecular marker; wt = Wild-type heart;  $\beta$ MHC-*rae28* =  $\beta$ MHC-*rae28* heart.

simultaneously stained with 4,6-diamidino-2-phenylindole (Fig. 4C). We detected TUNEL-positive cardiomyocytes in 3-month-old  $\beta$ MHC-*rae28* hearts as well as in 6-month-old ones. About 8% of these cardiomyocytes were already TUNEL positive in 3-month-old  $\beta$ MHC-*rae28* hearts. Similar findings were observed in both the right and left ventricles. TUNEL-positive cardiomyocytes had markedly increased to 25% in 6-month-old  $\beta$ MHC-*rae28* hearts, when heart failure was in progress and caused increasing mortality. We also confirmed the presence of apoptotic cardiomyocytes by DNA ladder analysis (Fig. 4D). Fragmented DNA was detectable in 3-month-old  $\beta$ MHC-*rae28* hearts and had increased in the 6-month-old ones, which was consistent with the findings for the TUNEL staining (Fig. 4, C and D). Examination of isolated cardiomyocytes from neonatal  $\beta$ MHC-*rae28* by

Annexin-V staining did not detect any significant apoptotic cells at these stages (not shown). It was thus presumed that apoptosis started in  $\beta$ MHC-*rae28* hearts in the pup stage before heart failure occurred. Although many  $\beta$ MHC-*rae28* cardiomyocytes were TUNEL positive, cells with typical apoptotic morphology were very rare in the electron microscopic analysis on the  $\beta$ MHC-*rae28* cardiomyocytes (not shown), probably because the process of myocyte apoptosis runs its course in a short time.

#### **Expression of Molecular Markers Induced in $\beta$ MHC-*rae28* Hearts**

We examined the cardiac expression of molecular markers that are known to be affected by biomechanical stress such as heart failure. Total RNAs from the

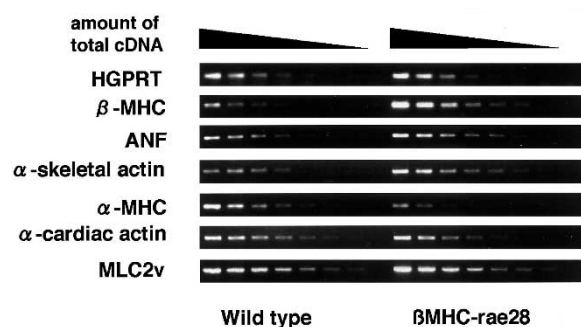
hearts from 6-month-old animals were extracted and were subjected to semiquantitative RT-PCR analysis. Significant up-regulation of  $\beta$ MHC, atrial natriuretic factor (ANF), and skeletal  $\alpha$ -actin transcripts was observed in  $\beta$ MHC-*rae28* hearts compared with those in wild-type ones, whereas cardiac  $\alpha$ -actin and  $\alpha$ -MHC transcripts were down-regulated (Fig. 5). These findings indicate that biomechanical stress was induced, and cellular responses to the stress were elicited in  $\beta$ MHC-*rae28* hearts.

#### Expression of PcG Members in the Heart During Mouse Development

Total cellular RNAs were extracted from the hearts of 8.5-, 14.5-, and 18.5-dpc embryos and 3-month-old mice with C57BL/6 genetic background. These RNAs were subjected to RT-PCR analysis with oligonucleotide primers as described under "Materials and Methods." Expression of *rae28* was high in 8.5-dpc embryonic hearts, whereas it decreased in the later embryonic stages. Very weak *rae28* expression was, however, still detectable in the adult stage. On the other hand, expression of the other PcG genes, *M33*, *mel18*, *bmi1*, and *Scmh1*, remained relatively constitutive (Fig. 6A). No obvious change was detected in the expression of *M33* and *mph2*. *bmi1* and *scmh1* expression seemed to slightly increase after 8.5 dpc, whereas *mel18* expression decreased 3 months after birth. These findings indicated that PcG members other than *rae28* were expressed in the heart not only during the embryonic stage but also in the adult. Interestingly, *rae28* expression was strong in the early embryonic stage but markedly decreased in the later stages, suggesting the possibility that PcG complexes in the heart change in the constituents during heart development.

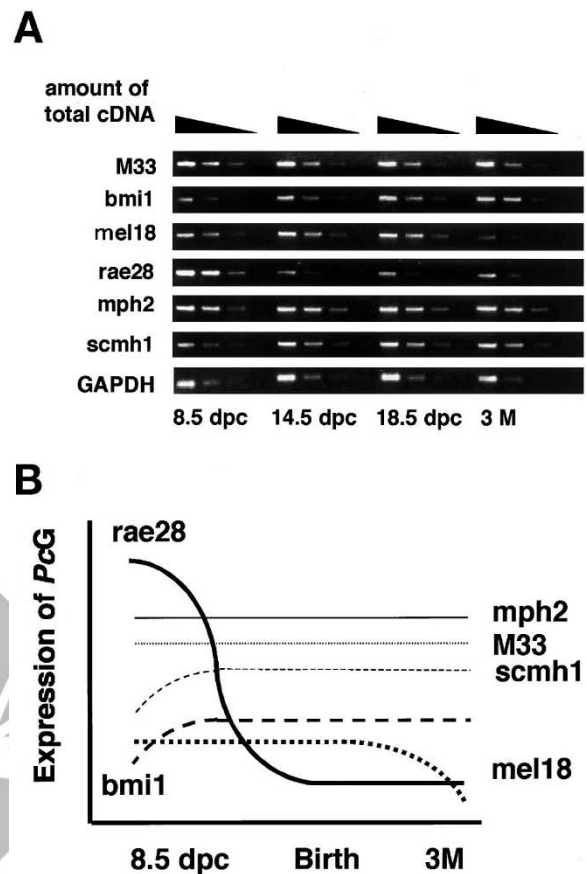
#### Discussion

We generated two kinds of transgenic lines that either expressed exogenous *rae28* ubiquitously (*RSV-rae28*)



**Figure 5.**

Quantitative RT-PCR analysis of gene expression in wild-type and  $\beta$ MHC-*rae28* hearts. As indicated by the wedges above the panel, 2-fold serial dilutions of cDNAs were used as templates for PCR amplification with primers specific for *HGPRT*,  $\beta$ MHC, ANF, skeletal and cardiac  $\alpha$ -actins,  $\alpha$ -MHC, and *MLC2v*. Signals for *HGPRT* mRNA were used as controls to adjust the amount of cDNAs.  $\beta$ MHC, ANF, and skeletal  $\alpha$ -actin transcripts were up-regulated in  $\beta$ MHC-*rae28* heart, whereas cardiac  $\alpha$ -actin and  $\alpha$ -MHC transcripts were down-regulated. The findings were confirmed by experiments in triplicate.



**Figure 6.**

A, Expression of PcG genes in the heart during development. Total cellular RNAs were extracted from the heart and quantitative RT-PCR analysis was performed by using the oligonucleotide primers described in "Materials and Methods." Fourfold serial dilutions of cDNAs were used as templates for PCR amplification. Note that *rae28* expression was high in the early embryonic stage but markedly decreased in the later stages. These findings were confirmed by experiments in triplicate. B, Expression profile of PcG in the heart. The RT-PCR data shown in (A) were used for this schematic representation of the oscillations of PcG expression.

or expressed it specifically in the cardiomyocytes ( $\beta$ MHC-*rae28*). Although endogenous  $\beta$ MHC expression was restricted to the embryonic stage, we detected exogenous *rae28* expression even in adult  $\beta$ MHC-*rae28* hearts. Similar transcription activity of the  $\beta$ MHC promoter has been reported previously (Rindt et al, 1993). However, it is presumed that expression of exogenous *rae28* through the  $\beta$ MHC promoter was also induced by biomechanical stress in  $\beta$ MHC-*rae28*, because endogenous  $\beta$ MHC was induced significantly in 6-month-old  $\beta$ MHC-*rae28* heart (Fig. 5).

By genetic intercrossing experiments, we showed that ubiquitous expression of *rae28* completely complemented abnormal morphogenesis in *rae28*<sup>-/-</sup> heart but that the  $\beta$ MHC promoter-driven cardiomyocyte-specific expression of *rae28* could not rescue the cardiac phenotype even partially (Table 1). It is thus unlikely that  $\beta$ MHC-*rae28* failed to produce a functional *rae28* protein in the heart (Fig. 1C). Furthermore, cardiomyocyte-specific *rae28* overexpression did not seem to impair cardiac morphogenesis because  $\beta$ MHC-*rae28* with the

wild-type genetic background (*rae28<sup>+/+</sup>*) showed no abnormal cardiac morphology at least until severe heart failure occurred. Thus, *rae28* plays an important role in cardiac morphogenesis via a noncardiomyocyte pathway. Because A-P patterning and neural crest development were affected in *rae28<sup>-/-</sup>* (Takahara et al, 1997), signals related to A-P patterning and/or those from cardiac neural crest cells might be a candidate for mediating the pathway. Recently we found that reduced *Nkx2.5/Csx* expression in the maintenance phase is responsible for cardiac anomalies in *rae28<sup>-/-</sup>* (Osugi et al, 2000). Investigations using these mutant animals are now in progress to determine how *rae28* regulates *Nkx2.5/Csx* expression in the cardiomyocytes.

In this study we also provide evidence suggesting that PcG have a crucial role in the maintenance of cardiomyocytes. *rae28* is strongly expressed in the heart at the early stages of development but is reduced drastically after 9.5 dpc (Fig. 6B). Constitutive cardiomyocyte-specific overexpression of *rae28* resulted in DCM. *βMHC-rae28* heart showed no gross morphologic abnormalities in the neonatal period but developed severe heart failure causing 100% lethality within 8 months after birth (Fig. 2). DCM is a common form of heart failure in humans, whose molecular mechanisms underlying cardiomyocyte damage resulting in lethal cardiac failure are still poorly understood. The mice generated by us thus constitute a novel animal model for DCM, which is characterized by a development remarkably similar to the clinical course observed in patients with DCM. *βMHC-rae28* heart revealed progressive cardiac failure associated with severe cardiac dilation and thinning of the myocardium (Fig. 4A). The cardiac structural and functional changes in *βMHC-rae28* were also detected by echocardiography (Fig. 3). Thus, apoptosis and the affected myofibrils may act to account for the pathogenesis of cardiomyopathy in *βMHC-rae28*. Histoanatomical and physiologic examination of *RSV-rae28* heart revealed no obvious differences observed between wild type and *RSV-rae28* (not shown), and survival of *RSV-rae28* was similar to that of wild type (Fig. 2). Expression of exogenous *rae28* was much weaker in *RSV-rae28* hearts than in *βMHC-rae28* hearts, which was also confirmed by RT-PCR analysis (not shown). The difference in exogenous *rae28* expression levels in the heart may be the reason why DCM occurred in *βMHC-rae28* but not in *RSV-rae28*. Concurrently with induction of endogenous *βMHC* by the biomechanical stress, *rae28* expression derived from the *βMHC-rae28* transgene was also presumed to be induced, which could elicit further progress of DCM in *βMHC-rae28*. Although endogenous *rae28* expression decreased earlier than 14.5 dpc, followed by constitutive exogenous *rae28* expression in *βMHC-rae28*, it occurred later than 3 months when apoptosis and evidence for DCM were detected in the mice. This shows good consistency with the clinical course of DCM patients with inherited mutations in sarcomeric proteins.

It is generally presumed that cardiomyocyte hypertrophic and survival signals have a role in maintaining a compensatory phase of cardiomyocytes during biomechanical stress. So far, however, we do not have

enough evidence to suggest molecular mechanisms that can account for cardiomyocyte-specific overexpression of *rae28* resulting in apoptosis and the proceeding of DCM. Interestingly, however, expression of *rae28* is down-regulated early in cardiac development, and only weak expression persists later in development and even in the adult stage, whereas the other PcG genes, *M33*, *bmi1*, *mei18*, *mph2*, and *scmh1*, showed relatively persistent expression in the heart (Fig. 6, A and B). As we reported previously, these PcG gene products form a multimeric complex designated as PcG complex 1 (Takahara and Hara, 2000) and were shown to play a role in maintaining *Hox* expression once initiated (Takahara et al, 1997; Tomotsune et al, 2000). Therefore, the fact that *rae28* expression in the heart is down-regulated during development and the expression of other PcG genes persists seems to indicate that molecular switching mechanisms work to change constituents of the PcG complexes. It is speculated that cardiomyocyte-specific overexpression of *rae28* may eliminate formation of authentic PcG complexes later during development or that the persistent presence of early embryonic-type PcG complexes with *rae28* may impair maintenance of cardiomyocytes that need to function throughout life.

As previously reported, mutations in sarcomeric proteins that directly affect the contractile function are known to eventually result in hypertrophic cardiomyopathy, whereas mutations in cytoskeletal proteins that disrupt cell membrane stability and/or impair force transmission will be manifested as DCM. However, even mutations in a single cytoskeletal protein, cardiac  $\alpha$ -actin, result in either DCM or hypertrophic cardiomyopathy (Olson et al, 1998). Moreover, not only mutations in the sarcomeric and cytoskeletal proteins but also genetic modifications in signaling molecule expression can cause DCM or hypertrophic cardiomyopathy. Thus, a recent study of cardiomyopathy has revealed genetic and molecular complexity. Although it is still unclear which molecular pathways are regulated by PcG complexes to maintain cardiomyocytes, we have provided for the first time evidence suggesting that PcG constitute a novel transcription regulatory system for maintaining cardiomyocytes.

## Materials and Methods

### Production of *βMHC-rae28* and *RSV-rae28* Transgenic Mice

Full-length *rae28* cDNA, previously designated *rae2819* (Nomura et al, 1994), was inserted downstream to a mouse *βMHC* promoter at the *HpaI* site (*βMHC-rae28*) (Rindt et al, 1993) and was also inserted into the *pmiSV* vector at the *HindIII* and *XbaI* sites (*RSV-rae28*) (Wakamatsu et al, 1997). A *RSV* enhancer and a chicken *β-actin* promoter were included in the *pmiSV* vector to enhance transcription of the insert cDNA. Each of the plasmid DNAs was digested with *BamHI* together with *AatII* or *NotI* to release the transgene DNA fragment, which was then separated from the vector by agarose gel electrophoresis. The



DNA fragment was purified and microinjected by following standard procedures (Hogan et al, 1994). Founder animals of both lines were identified by PCR screening using primers for the *rae28* cDNA (5'-GGCAGAAGCAGATGGGAGTG-3' and 5'-GAGGGG-CAGTGAGGGTTGTT-3'). Founder lines with the  $\beta$ MHC-*rae28* transgene and those with the RSV-*rae28* transgene were then genetically backcrossed to C57BL/6 strain mice to minimize the effect of genetic background before being used in this study. The numbers of transgene copies were determined by means of Southern blot analysis.

#### **Generation of *rae28*-Deficient Embryos Expressing Exogenous *rae28***

Mice deficient in *rae28* were generated and maintained by heterozygous intercrossing as described previously (Takahara et al, 1997). The transgenic mice were backcrossed to C57BL/6 strain mice as described above, and the resulting progeny were mated with heterozygous *rae28*-deficient mice (*rae28*<sup>+/-</sup>). After further backcrossing with *rae28*<sup>+/-</sup>, embryonic progeny were obtained by cesarean section, and their genotypes were identified by means of PCR as described previously to obtain *rae28*<sup>-/-</sup> embryos carrying either of the transgenes. These embryos were then examined histologically and subjected to in situ hybridization analyses.

#### **Histologic Examination and TUNEL Assay**

Age-matched wild-type and transgenic mice were killed by cervical dislocation. The hearts were immediately removed from the mice and placed in 4% paraformaldehyde/phosphate buffered saline at 4° C. They were infiltrated with paraffin and serially sectioned (3 to 5  $\mu$ m) on a microtome (MicroM, Walldorf, Germany). Sections were stained with hematoxylin and eosin, and apoptosis was detected by using either the Annexin-V-Fluos staining kit (Roche, Mannheim, Germany) or the TUNEL assay. For the TUNEL assay, 3'-end labeling of DNA with fluorescence-conjugated dUTP was performed with an in situ cell death detection kit (Boehringer Mannheim, Mannheim, Germany) following the manufacturer's instructions. For double staining experiments, the sections were stained simultaneously with 2,6-diamidino-2-phenylindole (Sigma, St. Louis, Missouri). The stained sections were examined under a fluorescent microscope (BX50; Olympus, Tokyo, Japan). Apoptosis was also confirmed by detecting internucleosomal cleavage of DNA. The homogenized myocardium was fixed in 70% ethanol and centrifuged, and the pellet was resuspended in a phosphate-citrate buffer. After centrifugation the supernatant was concentrated and subjected to gel electrophoresis (Liu et al, 1995).

#### **Whole-Mount In Situ Hybridization**

Whole-mount in situ hybridization analysis was performed as described previously (Tomotsune et al, 2000). Briefly, embryos at 9.5 dpc were fixed in 4%

paraformaldehyde/phosphate buffered saline and dehydrated through a methanol series in PBS containing 0.1% Tween-20. The samples were then rehydrated and bleached with 6% hydrogen peroxide. After treatment with 10  $\mu$ g/ml proteinase K (Sigma), the samples were soaked in prewarmed prehybridization buffer (50% formamide, 5 $\times$  SSC, 50  $\mu$ g/ml yeast total RNA, 1% SDS, 50  $\mu$ g/ml heparin) for 1 hour at 70° C and hybridized overnight with a digoxigenin-labeled riboprobe. The riboprobes were synthesized with digoxigenin-UTP, T3 or T7 polymerase (Boehringer Mannheim), and a *rae28* cDNA as a template. The samples were washed in solution I (50% formamide, 5 $\times$  SSC, 1% SDS) and in solution II (50% formamide, 2 $\times$  SSC) and in Tris-buffered saline (TBS) containing 0.1% Tween-20 (TBS-T). The samples were then treated with 10% heat-inactivated sheep serum in TBS-T containing 2 mM levamisole for 2 hours and incubated overnight in the preabsorbed antibody solution at 4° C, followed by intensive washing. An alkaline phosphatase reaction was then performed in an NTMT solution [100 mM NaCl, 100 mM tris-HCl (pH 9.5), 50 mM MgCl<sub>2</sub>, 0.1% Tween-20, 2 mM levamisole] containing 300  $\mu$ g/ml 4-nitro blue tetrazolium chloride (Boehringer Mannheim) and 150  $\mu$ g/ml 5-bromo-4-chloro-3-indolylphosphate (Boehringer Mannheim). The embryos were dehydrated by means of a methanol series, and hybridization was observed under a microscope.

#### **Northern Blot Analysis and RT-PCR Assay**

Total cellular RNAs were prepared from the hearts by means of ISOGEN (Nippon Gene, Tokyo, Japan) and were subjected to Northern blot analysis as described previously (Nomura et al, 1994). For the RT-PCR assay, RNAs were treated with RNase-free DNase I (Boehringer Mannheim) and suspended in distilled water. The first-strand cDNA synthesis was performed with Super Script II reverse transcriptase (GIBCO-BRL, Gaithersburg, Maryland) and an oligo(dT)<sub>20</sub> primer according to the manufacturer's instructions. PCR amplification was performed with a PCR system (Perkin Elmer, Branchburg, New Jersey) using the previously described oligonucleotide primers specific for myosin light chain (*MLC*)-2v,  $\alpha$ -MHC,  $\beta$ MHC, *ANF*, and hypoxanthine-guanine phosphoribosyltransferase (*HGPRT*) (Conway et al, 1997; Kubalak et al, 1994; Lyons et al, 1995; Miller-Hance et al, 1993; Xu et al, 1998) and 5'-ACCGCTCTTGTTGTGACAA-3', 5'-CAGGGCATAGCCCTCATAGA-3' for skeletal  $\alpha$ -actin, and 5'-TCTGGCGATGGTGTAACTCA-3', 5'-ATGGTGGTGCCTCCAGATAG-3' for cardiac  $\alpha$ -actin. We also used the following oligonucleotide primers to detect expression of PcG members: 5'-CAACAAAGGGGAAAAGCTGA-3' and 5'-ACATCCGTGACAAAGACGTG-3' for *M33*, 5'-TTGGTCAACTTAGCGTGTG- 3' and 5'-CCACTACAGGGTTTCCCAA-3' for *bmi1*, 5'-AGTTCC-TCCGCAACAAAATG- 3' and 5'-GGAGCGCCATTAA-CAGTCAT- 3' for *mel18*, the same oligonucleotide primers used for genotyping as described above for *rae28*, 5'-CACTGGCATCTCCAGGTTTT-3' and 5'-

GAGGTATGGGGAAGGGGTTA-3' for *mph2*, 5'-AGC-CACCATCACCTTCCCACAACCT- 3' and 5'-ACTGCC-AGGCTTGGGACCTCTCTTC-3' for *scmh1*, and 5'-ATGTTCCAGTATGACTCCACTCACG-3' and 5'-GAAGACACCAGTAGACTCCACGACA-3' for glyceraldehyde-3-phosphate dehydrogenase (GAPDH). The PCR cycles consisted of the following: 95° C for 5 minutes, followed by 25 to 40 cycles at 95° C for 1 minute, 55° C for 1 minute, and 72° C for 1 minute. The PCR products were electrophoresed on 1% agarose gels and stained with ethidium bromide (0.5 µg/ml). The products were also blotted to nylon membranes after electrophoresis and hybridized with radiolabeled gene-specific probes to confirm the specificity of the products.

### Echocardiography

Mice were anesthetized by intraperitoneal injection of a mixture of ketamine (100 mg/kg) and xylazine (5 mg/kg). Echocardiography used a SSA-390A ultrasound system equipped with a 15-MHz transducer (Toshiba, Nasu, Japan). A two-dimensionally guided M-mode echocardiogram of the left ventricle was recorded on S-VHS video (SVO-9500MD; Sony, Kosei, Japan). LV end-diastolic and end-systolic dimensions and interventricular septal thickness, LV posterior wall thickness, and ejection fraction were measured. Heart rates were monitored by electrocardiogram. The quantitative measurements represented consensus estimated by two different investigators (H.K. and Y.K.) with an interobserver variability of <5%. Statistic analyses were performed using unpaired Student's *t* tests, and resultant values were considered significant at *p* < 0.05.

### Electron Microscopy

Heart samples were fixed in a mixture of 3% paraformaldehyde and 3% glutaraldehyde in a 0.1 M cacodylate buffer and postfixed in 1% osmium tetroxide. The samples were then stained en bloc in uranylacetate, dehydrated through an ethanol series, and embedded in Epon 812. Semi-thin sections with a thickness of 0.5 µm were stained with toluidine blue for light microscopic examination. After careful identification of location and orientation of the samples, ultrathin sections were prepared, doubly stained with uranylacetate and lead citrate, and observed under a JEOL 2000EX electron microscope (Kumai et al, 2000).

### Western Blot Analysis

Tissues were lysed and the clarified extracts were prepared as described previously (Takahara et al, 1997). Equivalent amounts of total protein were separated by SDS-PAGE on a 10% gel and transferred to an Immobilon membrane (Millipore, Bedford, Massachusetts). The membrane was stained with a polyclonal antibody against *rae28* as described previously (Takahara et al, 1997).

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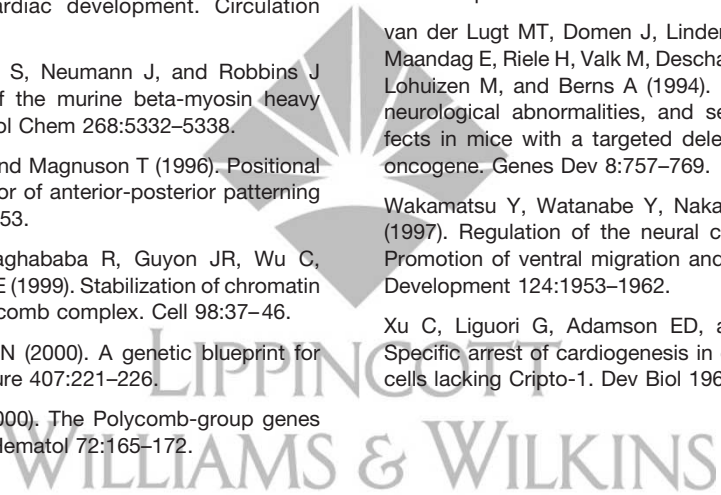
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