pRb controls proliferation, differentiation, and death of skeletal muscle cells and other lineages during embryogenesis

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Mice deficient for the RB gene (RB−−/−−), prior to death at embryonic day 14.5, show increased cell death in all tissues that normally express RB1: the nervous system, liver, lens, and skeletal muscle precursor cells. We have generated transgenic mice (RBlox) that express low levels of pRb, driven by an RB1 minigene. RBlox/RB−−/−− mutant fetuses die at birth with specific skeletal muscle defects, including increased cell death prior to myoblast fusion, shorter myotubes with fewer myofibrils, reduced muscle fibers, accumulation of elongated nuclei that actively synthesized DNA within the myotubes, and reduction in expression of the late muscle-specific genes MCK and MRF4. Thus, insufficient pRb results in failure of myogenesis in vivo, manifest in two ways. First, the massive apoptosis of myoblasts implicates a role of pRb in cell survival. Second, surviving myotubes failed to develop normally and accumulated large polyploid nuclei, implicating pRb in permanent withdrawal from the cell cycle. These results demonstrate a role for pRb during terminal differentiation of skeletal muscles in vivo and place pRb at a nodal point that controls cell proliferation, differentiation, and death.

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Terminal differentiation is a dynamic process coupled to cell cycle arrest that requires continuous active control (Blau 1993). The retinoblastoma gene [RB1] product pRb has been implicated in cell cycle exit and terminal differentiation. For example, SV40 large T antigen, which binds and inactivates pRb, can stimulate differentiated myotubes in culture to reenter the cell cycle [Gu et al. 1993]. RB1 is a tumor suppressor gene, absence of which predisposes individuals to retinoblastoma in infancy and, to a lesser extent, osteosarcoma in the second decade of life, at times when these tissues normally undergo terminal differentiation (for review, see Zacksenhaus et al. 1993a). Inactivation of RB1 also contributes to the malignant progression of a wide spectrum of tumors including breast, prostate, lung, and bladder. Moreover, tumors with apparently normal RB1 frequently contain mutations in the pathway that regulates pRb function, resulting in inactivation of pRb (for review, see Weinberg 1995).

pRb is a member of a family of proteins including p107 [Ewen et al. 1991] and p130 [Hannon et al. 1993; Li et al. 1993] that interact with transcription factors and viral oncoproteins through shared conserved domains. The RB family of proteins exerts a negative effect on cell proliferation by modulating the activity of certain transcription factors [Defeo-Jones et al. 1991; Huang et al. 1991; Kim et al. 1992; Hagemeier et al. 1993; Wang et al. 1993], modifiers of chromatin conformation [Dunaief et al. 1994; Singh et al. 1995], proto-oncogenes [Welch and Wang 1993; Xiao et al. 1995], and differentiation factors [Gu et al. 1993; Schneider et al. 1994]. The best-characterized partners for the RB family are distinct members of the E2F-DP family of transcription factors [Hijmans et al. 1994; Singh et al. 1995], proto-oncogenes [Welch and Wang 1993; Xiao et al. 1995] and differentiation factors [Gu et al. 1993; Schneider et al. 1994]. The best-characterized partners for the RB family are distinct members of the E2F-DP family of transcription factors [Hijmans et al. 1995; Sardet et al. 1995; Vairo et al. 1995]. Recent evidence suggests that the pRb-E2F/Dp complex acts as a repressor unit composed of silencer [pRb] and DNA binding [E2F/Dp] subunits [Weintraub et al. 1992, 1995; Zacksenhaus et al. 1996]. Mitogens and growth factors
induce cyclin-dependent kinases (CDKs) to phosphorylate pRb and alleviate repression of transcription, allowing expression of E2F-responsive genes and progression through the cell cycle. Conversely, differentiation factors block CDKs and maintain pRb in the hypophosphorylated active form, allowing cells to exit the cell cycle and differentiate [Serr and Roberts 1995]. Surprisingly, mice lacking E2F1 develop tumors, suggesting that disruption of components of the pRb-E2F/DP repressor unit is tumorigenic [Field et al. 1996; Yamasaki et al. 1996].

Disruption of RB1 in the mouse results in predisposition to pituitary tumors but not to retinoblastoma (Clarke et al. 1992; Jacks et al. 1992; Lee et al. 1992). Homozygous RB1-deficient mice die at embryonic day (E) 14.5 with abnormalities in erythropoiesis, neurogenesis, and lens development. The mice are anemic, the liver displays hypocellularity, and red blood cells show increased incidence of nucleated cells. In the nervous system, mitotic and apoptotic cells are observed frequently, remote from the normal proliferating zone [Lee et al. 1994]. Development of the lens is also impaired with increased cell death and lack of expression of lens-specific markers [Morgenbesser et al. 1994]. However, RB+/+:RB-/- chimeric mice are viable and RB-/- cells contribute to all tissues examined with variable efficiencies [Maandag et al. 1994; Williams et al. 1994], raising the possibility that the effect of pRb is either specific to specialized cell lineages or noncell-autonomous. Overexpression of a human RB1 minigene, driven by 1.5-kb human RB1 promoter, induces dwarfism in transgenic mice (Bignon et al. 1993) and can rescue the RB-/- defect [Lee et al. 1992].

Vertebral skeletal muscles originate from the somites and prechordal plate mesoderm (Buckingham 1992; Olson and Klein 1994). At around E14 in the mouse, myoblasts fuse to form elongated myotubes in a process governed by the MyoD family of transcription factors [Weintraub 1993]. MyoD [Davis et al. 1987] and Myf5 [Braun et al. 1989] control distinct myoblast lineages [Rudnicki et al. 1993; Braun and Arnold 1996]. Myoblast formation requires myogenin [Edmondson and Olson 1989; Wright et al. 1989; Hasty et al. 1993; Nabeshima et al. 1993], whereas maintenance of the terminal differentiation state in fetal and adult muscles is apparently effected by MRF4/Myf6/herculin [Rhodes and Konieczny 1989; Braun et al. 1990; Miner and Wold 1990; for review, see Olson et al. 1996].

pRb and p107 both bind MyoD and myogenin, and these interactions are required for the onset of myogenesis in vitro [Gu et al. 1993; Schneider et al. 1994]. Low serum induces differentiation of both RB+/+ and RB-/- myoblasts in vitro; up-regulation of p107 occurs in the RB-/- myoblasts, where it may compensate for the absence of pRb. However, in contrast to RB+/+ cells, terminal differentiation of RB-/- myotubes is reversible and mitogens induce reentry into S phase and down-regulation of p107 [Schneider et al. 1994].

In vivo analysis of the role of pRb in muscle differentiation has not been possible, because RB-/- mice die by E14.5 [Clarke et al. 1992; Jacks et al. 1992; Lee et al. 1992], prior to the stage of terminal muscle differentiation. Herein and elsewhere [Z. Jiang, E. Zacksenhaus, B.L. Gallie, and R.A. Phillips, in prep.] we show that RB1 expression is readily detected by in situ hybridization throughout skeletal myogenesis, but not in cardiac muscle, suggesting a specific requirement for pRb in skeletal myogenesis in vivo. We show that an RB1 minigene that drives low expression of pRb extends the life span of RB-/- mutant embryos to birth. The specific skeletal muscle defects in these mice reveal that each tissue that highly expresses RB1 during embryogenesis [the nervous system, liver, lens, and skeletal muscle] shows evidence of impaired cell cycle regulation and defective terminal differentiation in the absence of normal levels of pRb.

Results

The expression pattern of RB1 during embryogenesis coincides with cell death in E13.5 RB-/- embryos

Northern blot analysis has shown that RB1 is widely expressed in the adult mouse [Bernards et al. 1989]. However, during embryogenesis, RB1 transcripts were detected by in situ hybridization on sections in only a restricted subset of tissues [Fig. 1A,C,D]. At E10.5, RB1 transcripts were seen in the myotome and other muscle precursors [Fig. 1A]. The expression pattern of myogenin, an early muscle marker, overlapped in adjacent sections with RB1 in muscle precursor cells at E10.5 [Fig. 1A,B]. Between E13.5 and 15.5 RB1 transcripts were readily detected in the nervous system, liver, and lens, and in all differentiating striated skeletal muscles, but not in cardiac muscles [Fig. 1C]. Around E14.5–15.5, myoblasts fused to form myotubes that continued to express RB1 transcripts [Fig. 1D].

Abnormalities in the nervous system and the lens of E13.5 RB-/- embryos are associated with increased cell death [Lee et al. 1994; Morgenbesser et al. 1994]. To determine whether cell death is elevated in RB-/- embryos in all tissues that normally highly express RB1, we analyzed sagittal sections of E13.5 RB-/- embryos for evidence of cell death using the TUNEL procedure, which employs terminal transfrase to detect nicked DNA, the hallmark of apoptosis [Gaviglio et al. 1992]. We found substantial increase in TUNEL-positive nuclei throughout the nervous system [Fig. 1E,F], particularly in dorsal root ganglia [Fig. 1G,H], and in myoblasts in the tongues of RB-/- embryos [Fig. 1I,J]. Many apoptotic nuclei were detected in the lenses in normal embryos; a moderate increase was observed in RB-/- embryos [Fig. 1K,L]. Tissues that did not show high levels of RB1 expression, such as the lung and cardiac muscles, did not exhibit increased frequency of TUNEL-positive nuclei in the absence of pRb [Fig. 1M–P].

Partial rescue of RB-/- embryos by an RB1 minigene

In order to study the effects of loss of pRb in tissues that develop and express RB1 after the time that RB-/- embryos die, we attempted to rescue the RB-/- mice with
an RB1 minigene that could be deleted using the CRE/lox system [Lakso et al. 1992; Orban et al. 1992]. We constructed two RB1 minigenes. The first, RBlox1, consisted of a genomic fragment spanning the 1.3-kb murine RB1 promoter region [Zacksenhaus et al. 1993c], the first exon and intron fused, in frame, to exons 2 to 27 of the mouse RB1 cDNA [Bernards et al. 1989], and a human growth hormone cassette that provided splicing and polyadenylation signals at the 3' end [Palmiter et al. 1991] (Fig. 2A). LoxP sites were inserted into the first intron and between the RB1 stop codon and the hGH, in a tandem orientation, to allow excision of the intervening DNA sequence in the presence of CRE recombinase. Four independent founders containing the RBlox1 transgene were generated and expanded into stable lines, RBlox1-1 to 4. Southern blot analysis indicated that the RBlox1-3 mice had a single copy of RBlox, RBlox1-4 mice had two copies, and RBlox1-1 and 2 mice had multiple (>5) copies [data not shown]. Two additional founders were generated from a second minigene, RBlox2, which contained 4.8 kb of the mouse RB1 promoter region but no intron, with loxP sites flanking the RB1 cDNA [Fig. 2A].

To determine the ability of RBlox1 to rescue the RB-/- lethal defect at E13.5–14.5, the four lines were bred with RB+/- mice. Weaned progeny were genotyped by PCR analysis using primers specific for the wild-type and disrupted RB1 alleles [Jacks et al. 1992]. No viable RBlox1/RB-/- offspring were detected after screening more than 200 mice from RBlox1/RB+/- x RB+/- and RBlox1/RB+/- x RBlox1/RB+/- crosses, using each founder. However, dead postnatal day 0 (P0) pups were detected in litters from crosses of RBlox1-2/RB+/- x RBlox1-4/RB+/- and RBlox1-4/RB+/- x RBlox1-4/RB+/- crosses [Fig. 2B,C]. At birth, the RBlox1/RB-/- pups had a characteristic hunchback and did not move. E17.5 and 18.5 RBlox1/RB-/- embryos obtained by cesarean section exhibited only a subtle response to stimulation compared with normal littermates and were analyzed in the experiments described below. The RBlox2 transgene...
Figure 2. RBlox minigenes partially rescue the RB-/- defect. (A) Schemata of RBlox minigenes. RBlox1 contains a 1.3-kb promoter region, the first exon and intron followed by exons 2-27 of RB1, and an hGH cassette. RBlox2 contains a 4.8-kb promoter region placed upstream of RB1 cDNA followed by the hGH cassette at the 3' end. Both constructs contain loxP sites, amenable to CRE mediated recombination, as indicated. Restriction enzymes: (B) BamHI; (K) KpnI; (Sa) SauI; (Sp) SpeI; (N) NotI; (X) XbaI. (B) Genotype analysis of P0 RBlox/RB-/- mice. PCR analysis with primers that amplify the wild-type and mutant RB1 alleles and the RBlox mini gene. (C) Southern blot analysis of PstI-digested DNA, hybridized with probe a [Jacks et al. 1992], which discriminates the wild-type [10-kb] and mutant [8-kb] alleles of RB1. (D) Immunodetection of pRb in E17.5 RBlox/RB-/- and control littermates. Protein lysates (1 mg) from the brains and carcasses of RBlox/RB-/- and control fetuses were immunoprecipitated with a monoclonal anti-pRb antibody, fractionated on a 7.5% SDS-PAGE gel, blotted, and developed with polyclonal antibody to pRb. (E,F) Immunodetection of p107 and p130 in E17.5 RBlox/RB-/- and control littermates. Protein lysates (150 µg) from brains and carcasses of RBlox/RB-/- and control fetuses were immunoblotted and developed with polyclonal antibody to p107 (E) or p130 (F). The bottom parts of the blots were developed with a monoclonal antibody to α-tubulin.

also partially rescued the E13.5 RB-/- lethal defect and RBlox2/RB-/- embryos showed the same phenotype as RBlox1/RB-/-. All the experiments described below were performed with RBlox1 but similar results were obtained with RBlox2.

The partial rescue of the RB-/- defect may result from low expression or translation, possibly because of the hGH cassette at the 3' end. Some other transgenes with the hGH cassette display partial splicing (Orban et al. 1992) and/or poor translation (Z. Jiang and R.A. Phillips, unpubl.). RNase protection analysis of RNA extracted from the thymus of RBlox/RB +/- adult mice indicated that the transgene was expressed at 50% of endogenous RB1 levels [data not shown]. Western blot analysis of the brains of E17.5 RBlox/RB-/- embryos revealed a very low, but detectable level of pRb, in contrast, expression of pRb in carcasses was undetectable [Fig. 2D]. These results indicate that the RBlox transgene partially rescued the RB-/- defects by providing still limiting levels of pRb, enabling studies of the role of pRb during development between E14.5 and birth.

To determine whether the reduced level of pRb was accompanied by changes in expression of p107 or p130, lysates of brains and carcasses of E17.5 RBlox/RB-/- embryos and control littermates were analyzed by Western blotting. To monitor equal loading, the blots were also developed with antibody to the widely expressed α-tubulin protein. The relative levels of p107 or p130 and α-tubulin appeared similar in wild type and mutant embryos, suggesting that p107 and p130 were not up-regulated in response to the low levels of pRb in vivo [Fig. 2E,F]. In addition, analysis by in situ hybridization revealed no obvious changes in the distributions of p107 or p130 transcripts in RBlox/RB-/- embryos [data not shown].

Near normal neurogenesis in RBlox/RB-/- fetuses

We first analyzed E17.5–P0 RBlox/RB-/- fetuses for abnormalities in neurogenesis, erythropoiesis, and lens development, observed previously in E13.5 RB-/- embryos (Clarke et al. 1992; Jacks et al. 1992; Lee et al. 1992; Morgenbesser et al. 1994). In contrast to RB-/- embryos that fail to undergo enucleation of red blood cells, erythropoiesis proceeded almost normally in E18.5 RBlox/RB-/- fetuses, although ~2–4% nucleated red blood cells were present [data not shown]. A similar delay, rather than block, to erythropoiesis has been reported in RB-/-: RB-/- chimeric fetuses (Maandag et al. 1994; Williams et al. 1994).

The lens fibers of RBlox/RB-/- fetuses were markedly degenerated [Fig. 3A,B], similar to RB-/-: RB-/- chimeric fetuses [Maandag et al. 1994; Williams et al. 1994], indicating an absolute requirement for pRb during lens development. The overall architecture of the RBlox/RB-/- brain and the expression of the widespread neurofilament gene, seg10, appeared near-normal [Fig. 3C,D]. The expression of the NGF receptors trkA and
pRb controls specific cell lineages

Figure 3. Neurogenesis in E17.5 RBlox/RB-/- fetuses and control littermates. (A,B) Histology of the lens of control and RBlox/RB-/- fetuses stained with hematoxylin and eosin. (C-J) In situ hybridization analyses of sagittal sections of control (C,E,G,J) and RBlox/RB-/- (D,F,H,I) fetuses with neuronal markers. (C,D) Expression of scg10 in the brain. (E,F) Expression of trkA in the trigeminal ganglia, G,H} Expression of islet-1 in the developing retina and lens. (I,J) Expression of islet-1 in motor neurons and DRG. [L] lens, [Inl] inner nuclear layer, [Onl] outer nuclear layer.

p75NGFR is down-regulated in the trigeminal ganglia of E13.5 RB-/- embryos [Lee et al. 1994]. In contrast, expression of trkA [Fig. 3E,F] and p75NGFR [not shown] in the trigeminal ganglia of E17.5 RBlox/RB-/- mutant was similar to normal littermates. Likewise, expression of isl-1, a homeo box-LIM domain gene expressed in a subset of neurons, appeared unaltered in the retina, motor neurons, and dorsal root ganglia of RBlox/RB-/- fetuses [Fig. 3G-J]. These results suggest that near normal neurogenesis in RBlox/RB-/- fetuses is achieved by the low expression of pRb in the brain [Fig. 2D].

Lack of cervical curvature in RBlox/RB-/- mice

The hunchback appearance of the RBlox/RB-/- mice prompted us to investigate their skeletal morphology.

Alizarin red/alcian blue staining of skeletons revealed that E18.5 RBlox/RB-/- mice lacked normal cervical curvature [Fig. 4A,B]. Otherwise, bones were present and appeared normal in shape. The abnormal posture was also evident in E17.5 and E16.5 RBlox/RB-/- embryos [Fig. 4C-F].

E13.5 RB-/- embryos also display a hunchback appearance, postulated previously to be attributed to enlargement of the fourth ventricle [Jacks et al. 1992]. To test whether the postural defect in RBlox/RB-/- embryos initiated at the perichondrium stage or after ossification, E13.5 embryos were stained with alcian blue to display cartilage. Seven of eight RB-/- embryos displayed a hunchback and a smaller cartilaginous frame compared with wild-type embryos [Fig. 4G,I], whereas the perichondrium of RBlox/RB-/- embryos was indis-
embryos was evident by immunostaining with antibody to myosin heavy chain (MHC). At low magnification, MHC staining revealed reduced muscle mass in sagittal sections of RBlox/RB-/- embryos [Fig. 5C,D]. At high magnification, cross-sections through intercostal muscles showed that RBlox/RB-/- myotubes were widely dispersed compared with the compact arrangement of normal control muscles (Fig. 5E,F). The expression of MHC in the remaining myotubes of RBlox/RB-/- embryos was, however, relatively normal compared with control mice.

The extent of the muscle defect in RBlox/RB-/- embryos was further analyzed by transmission electron microscopy (EM). Following the fusion of myoblasts to form myotubes, repetitive sarcomeres are assembled into long myofibrils. The myofibrils of limb and tongue muscles of E17.5 RBlox/RB-/- embryos were shorter and less abundant than that of control littersmates, though individual sarcomeric units appeared normal [Fig. 5G,H]. The giant nuclei seen in stained sections [Fig. 5B] were clearly detected by EM of muscles of RBlox/RB-/- embryos [Fig. 5H,I]. The giant nuclei were surrounded by myofibrils containing sarcoplasm, confirming that they were located within the myotubes [Fig. 5H,I].

**DNA synthesis and cell death in RBlox/RB-/- muscles**

The proliferation status of RBlox/RB-/- muscles was examined by labeling dividing cells in utero with bromodeoxyuridine (BrdU). Pregnant females were given a single intraperitoneal injection of BrdU, and 3 hr later embryos were recovered and tested for immunohistochemical evidence of incorporation of BrdU into DNA [Nowakowski et al. 1989; Morshead et al. 1994]. In the brain of both normal and RBlox/RB-/- fetuses, positive BrdU nuclei were found around the ventricles, whereas postmitotic areas contained fewer positive cells [Fig. 6A,B]. It was difficult to distinguish BrdU-positive nuclei within myotubes from nuclei of satellite myoblasts or other cell lineage adjacent to the myotubes [Fig. 6C]. However, the giant nuclei shown by EM to be within the RBlox/RB-/- muscles stained positive for BrdU [Fig. 6D], indicating active DNA synthesis within myotubes, at a stage when DNA synthesis normally would have ceased.

Absence of pRb resulted in increased cell death in myoblasts of E13.5 RBlox/RB-/- embryos [Fig. 1I,J], in comparison to RB+/- muscle. TUNEL-positive nuclei in RBlox/RB-/- muscles were observed only rarely [Fig. 6E]. In contrast, TUNEL-positive nuclei were reproducibly detected in skeletal muscles of six different E16.5–18.5 RBlox/RB-/- embryos [Fig. 6F,G]. Cardiac muscles of RBlox/RB-/- fetuses did not display increased cell death compared with normal mice [data not shown]. This is consistent with our observation that cardiac muscles normally do not express RB1 during embryogenesis [Fig. 1C,D and data not shown].
Differential expression of early and late muscle markers in RBlox/RB-/- fetuses

To further analyze the consequences of inadequate pRb on skeletal muscle development, we examined the expression levels of several muscle-specific genes, using Northern blot hybridization with total RNA purified from carcasses of RBlox/RB-/- and control littermates. Cardiac α-actin and myogenin are expressed early and throughout fetal myogenesis (Sassoon et al. 1988, 1989). The MCK gene is expressed from E13 onward (Lyons et al. 1991), and MHC is expressed after cell cycle exit (Pin and Merrifield 1993; Andres and Walsh 1996). MRF4/Myf6/herculin is expressed transiently at E9-11 and then reexpressed from E15.5 to become the predominant myogenic factor in adult muscle (Bober et al. 1991; Hinterberger et al. 1991) and is regarded as a late muscle-specific marker. Northern blot analysis of total RNA derived from the carcasses of E17.5 RBlox/RB-/- mice and control embryos indicated that myogenin expression was near normal, whereas expression of MCK and MRF4 was reduced greatly (Fig. 7A).

The differential expression of early and late muscle-specific markers was further analyzed by in situ hybridization on sections of E17.5 embryos. The levels of cardiac α-actin (Fig. 7B,C) and myogenin (Fig. 7D,E) expressed in remaining muscle fibers of RBlox/RB-/- remained normal, although the reduced number of intact fibers resulted in an overall appearance of reduced expression. On the other hand, although all the wild-type muscle fibers expressed MRF4, only a fraction of RBlox/RB-/- muscles expressed this myogenic factor (Fig. 7F,G). Thus, RBlox/RB-/- mutant fetuses exhibit moderate reduction of early [cardiac α-actin, myogenin] and great reduction of late [MCK, MRF4] muscle-specific genes.

Discussion

Restricted cell lineages expressing RB1 during embryogenesis are abnormal in RB-/- mice

The abundant expression of RB1 in adult mice (Bernards et al. 1989) and the lack of TATA and CAAT boxes in the RB1 promoter (Hong et al. 1989; Zacksenhaus et al. 1993c) have suggested that RB1 is a "housekeeping" gene. However, the specific tissue defects of RB-/- mice suggest a tissue-specific requirement for pRb during development. We demonstrate that RB1 is spatially regulated during embryogenesis and that only tissues that express RB1 during embryogenesis—muscles, nervous system, liver, and lens—show increased apoptosis when
pRb is absent (Fig. 1). These observations suggest that pRb controls the normal differentiation of restricted cell lineages.

\textit{RB1} expression during embryogenesis correlated well with apoptosis in RB-/- embryos. The levels of apoptosis varied from tissue to tissue (Fig. 1), with highest cell death observed in dorsal root ganglia. The other members of the RB family (p107 and p130) show differential expression that is distinct from \textit{RB1} (Z. Jiang, E. Zacksenhaus, B.L. Gallie, and R.A. Phillips, in prep.). During embryogenesis, expression of p130 is generally very low with the highest expression in the liver; p107 is highly expressed in several tissues including the liver and central nervous system but not peripheral nervous system. Accordingly, RB-/-/p107-/- mice die earlier than RB-/- mice, with accelerated cell death in the liver and the central nervous system (Lec et al. 1996), but apparently not in tissues where there is no overlap between \textit{RB1} and \textit{p107} expression (Z. Jiang, E. Zacksenhaus, B.L. Gallie, and R.A. Phillips, in prep.). In the RB-/- mice, we observed the highest frequency of apoptotic nuclei in dorsal root ganglia, where pRb is normally strongly expressed and p107 is not expressed; the liver exhibited only twice as many apoptotic nuclei as wild type, and coexpressed all the RB family.

\textit{RBlox/RB-/-} embryos display a muscle defect

Partial rescue of the RB-/- mice by minigenes express-
ing low levels of pRb allowed us to study the role of pRb in late stages of development in utero. The RBlox/RB−/− embryos died at birth and exhibited reduced skeletal muscle mass, reduced motility, and lack of cervical curvature, reminiscent of myogenin knockout mice (Hasty et al. 1993). Although we have not determined the exact cause of death of the RBlox/RB−/− mice, loss of muscle function needed for respiration at birth is likely. While myogenin−/− mice show very few myotubes, RBlox/RB−/− myoblasts fused to form myotubes that were shorter, less abundant, and contained fewer myofibrils than wild type.

Expression levels of MHC, which is normally expressed in postmitotic myocytes (Pin and Merrifield 1993; Andres and Walsh 1996), α-cardiac actin, and myogenin were reduced in proportion to the reduced muscle mass in RBlox/RB−/− mice, but the remaining cells appeared to express these genes at normal levels. However, the myofibrils were disorganized and less abundant than wild type (Fig. 5). In contrast, expression of MCK and MRF4 was almost absent, although rare myotubes still showed expression of MRF4 (Fig. 7). Thus, the RBlox/RB−/− defect had the greatest effect on late markers (MRF4 and MCK), whereas expression of earlier markers (α-cardiac actin, myogenin, and MHC) was less affected (Figs. 5, 7, 8). We did not test MyoD or Myf5 expression; however, the latter markers, myogenin and MHC, were near-normal in RBlox/RB−/− embryos.

TUNEL analysis of E13.5 RB−/− embryos revealed substantial cell death in muscle masses before the onset of terminal differentiation (Fig. 1). Muscles of RBlox/RB−/− mice also displayed increased cell death compared with control littermates (Fig. 6). Many TUNEL-positive nuclei appeared outside myotubes, suggesting that apoptosis was the outcome of insufficient pRb prior to myoblast fusion.

Within the RBlox/RB−/− myotubes nuclei two to four times longer than normal were observed that were actively synthesizing DNA, in contrast to normal myotubes where no DNA synthesis occurs. Ectopic DNA synthesis has also been observed in the marginal zone of the neural tube in RB−/− embryos (Lee et al. 1994). However, whereas apoptosis followed the abnormal reentry of neurons into S phase (Lee et al. 1994), aberrant DNA duplication in myotubes resulted in accumulation of giant nuclei that did not show apoptosis (Fig. 5). We note that SV40 large T antigen, which binds and inactivates pRb as well as other cellular proteins, induces tetraploidy in certain cell types (Ornitz et al. 1987; Kuhar and Lehman 1991; Rinehart et al. 1992, 1993). In addition, excocrine tissues of E2F1−/− mice contain cells with abnormally large nuclei and binucleated cells (Field et al. 1996; Yamasaki et al. 1996). Thus, disruption of the pRb-E2F repressor unit may lead to abnormal entry into S phase in certain differentiated cells. The specific outcome of disruption of the pRb pathway depends on the cell type, ranging from inappropriate proliferation (human developing retina), to inappropriate entry into S phase leading to either apoptosis (certain neurons and hematopoietic cells, lens, early muscle precursors) or to endoreduplication without mitosis (myotubes).

Role of pRb in myogenesis

Accumulated evidence supports a cell-autonomous role for pRb in terminal differentiation of muscles: (1) MyoD and myogenin bind pRb (Gu et al. 1993; Schneider et al. 1994), and the presence of pRb is necessary for the induction of differentiation by these myogenic factors in vitro (Schneider et al. 1994). (2) We show that during embryogenesis, RB1 is specifically expressed at high levels during skeletal myogenesis (Fig. 1). (3) Massive myoblast cell death occurs in RB−/− embryos at E13.5, prior to differentiation into myotubes (Fig. 1). (4) The RBlox/RB−/− phenotype appears to recapitulate the behavior of RB−/− myoblasts in vitro, which are unable to differentiate terminally and instead remain sensitive to mitogenic stimulation and reenter S phase (Schneider et al. 1994). The RBlox/RB−/− myoblasts form myotubes, but continue to progress into S phase without the capacity to pass through mitosis, resulting in greatly elongated nuclei. (5) Although we cannot rule out the possibility that RBlox/RB−/− mice suffer from some subtle neurological abnormalities, we observed near-normal neurogenesis in

![Figure 8. Model for the role of pRb in myogenesis. Myoblast differentiation is controlled by the sequential activities of MyoD and Myf5 required for distinct muscle lineages, myogenin for myoblasts fusion, and MRF4 for maturation of the muscle fiber (adapted from Zhang et al. 1995). In the absence of pRb, terminal withdrawal from the cell cycle is hampered, resulting in an increase in apoptosis prior to cell cycle exit, abnormal DNA endoreduplication in the myotube, and muscle regeneration. Some RB-deficient nuclei manage to differentiate in the absence of pRb.](image-url)
RBlox/RB^-/- mice as judged by histological analysis and the expression patterns of several neuronal markers (Fig. 3). The low expression of the RBlox transgene in the brain of RBlox/RB^-/- fetuses (Fig. 2D) appears sufficient to support neurogenesis, and the lethal phenotype appears to be the muscle defect. [6] Fusion of RB'^+/+ and RB^-/- myoblasts may rescue RB^-/- nuclei within myotubes in chimeric RB'^+/+:RB^-/- mice [Maandag et al. 1994, Williams et al. 1994]. [7] Expression of the cdk inhibitor p21, which activates pRb by blocking cyclin/cdk phosphorylation, blocks apoptosis normally induced in the myoblast cell line, C2C12, upon differentiation in vitro [Wang and Walsh 1996]. [8] Fiddler et al. (1996) found that amplification of MDM2 also blocks terminal myogenesis. Although a major target of MDM2 is p53, Xiao et al. [1995] observed that MDM2 also binds and inactivates pRb.

The expression of p107 or p130 is not markedly elevated in E17.5 RBlox/RB^-/- mice (Fig. 2E,F). During myogenesis, expression of p107 and p130 is not detectable by in situ hybridization [Z. Jiang, E. Zackenschus, B.L. Gallie, and R.A. Phillips, in prep.], although both proteins are readily detected by immunoblot of protein lysates prepared from whole carcasses (Fig. 2). In situ hybridization analysis of E13.5 RB^-/- embryos [Z. Jiang E. Zackenschus, B.L. Gallie, and R.A. Phillips, in prep.] and E15.5 and E17.5 RBlox/RB^-/- embryos for p107 and p130 expression revealed no detectable increase in muscle or any other tissue, compared with normal littermates [data not shown]. It is possible that where normally expressed, p107 and p130 partially compensate for the lack of pRb. Mice deficient in both pRb and p107 die earlier than RB^-/- mice, at E11.5, when they show no apparent myogenic defects [Lee et al. 1996]. However, muscle development is only rudimentary at this stage. RBlox/RB^-/-/p107^-/- mice would test whether p107 compensates for the lack of pRb during terminal myogenesis.

How pRb affects myogenesis at the molecular level is yet to be determined. The pRb-MyoD complex could activate muscle-specific genes by a mechanism similar to the MyoD-MEF2 interaction [Molkentin et al. 1995]. However, supershift analyses with antibodies to MyoD or pRb failed to detect complexes on E2F or MyoD [E box] binding sites [Gu et al. 1993; Haley et al. 1995]. A model that does not assume direct interaction between pRb and MyoD has also been suggested [Haley et al. 1995; Skapek et al. 1995]. In this model, MyoD up-regulates the expression of the cdk inhibitor p21, thereby blocking proliferation by inhibiting the phosphorylation and inactivation of pRb. However, the normal expression of p21 in muscles of MyoD^-/-/myogenin^-/- embryos [Parker et al. 1995], and the normal development and myogenesis of mice lacking p21 [Deng et al. 1995] suggest that p21 plays a minor or redundant role.

Model for pRb in myogenesis and embryogenesis

Starting in somatic cells, the sequential expression of muscle-specific genes leads to a series of differentiation events culminating in the organization into functional muscle fibers (Fig. 8). Our data indicate that pRb is required at the time when myoblasts make a final exit from the cell cycle and differentiate terminally. We propose that the lack of pRb increases the probability of apoptosis as a consequence of inability of RB^-/- cells to withdraw permanently from the cell cycle. In our model, differentiating RB^-/- cells appear to have variable fates, probably depending on the fluctuating levels of mitogenes and differentiating factors in the cells. pRb is required for both maintenance of myoblasts [otherwise apoptosis occurs in RB^-/- mice] and differentiation of myotubes to mature myofibers [otherwise apoptosis and endoreduplication of DNA occurs in RBlox/RB^-/- mice] (Fig. 8).

This model suggests that pRb is necessary for terminal withdrawal from the cell cycle but that some RB^-/- cells may differentiate even in the absence of pRb. This is consistent with the phenotype of RB^-/- and RBlox/RB^-/- mutant mice and with the observation that fresh retinoblastoma tumors and retinoblastoma cell lines retain some potential to differentiate in vitro [Seigel and Notter 1993; Seigel et al. 1994]. The model also accounts for the variable capacity of RB^-/- cells to contribute to adult tissues in RB'^+/+:RB^-/- chimeric mice. The reduced contribution of RB^-/- cells to the central nervous system [CNS] is consistent with the increased apoptosis in this pRb-dependent tissue (Fig. 1). Some nucleated red blood cells are present in both RB'^+/+ and RBlox/RB^-/- fetuses, suggesting that erythropoiesis is delayed rather than blocked in the absence of pRb. As noted earlier, RB^-/- myoblasts may contribute to myogenesis in RB'^+/+:RB^-/- chimeric mice by fusing to RB'^+/+ myoblasts. Finally, pRb appears to be absolutely required for lens development; cell death and disorganization of the lens fibers occur in RB^-/-, RB'^+/+:RB^-/- chimera, and RBlox/RB^-/- mice. In human retinoblasts, the probability of apoptosis in the absence of pRb may be lower than in other tissues, leaving the opportunity for clonal expansion and ultimately retinoblastoma.

Methods

Plasmids and probes

mgRBlox-1 and mgRBlox-2 were constructed using the RB1 mouse promoter region [Zackenschus et al. 1993c], cDNA [Bernards et al. 1989], and a human growth hormone [hGH] cassette, using standard cloning procedures. Two complementary 56-mer oligos (5'-GATCCGGACCCTTAATATAACTTCGTATAAT-3') were used to generate the loxP site and flanking DNA sequences from bacteriophage P1. Expression of mgRBlox-1 and mgRBlox-2 was confirmed by immunostaining and Western blots in transiently transfected C33A cells. Myogenin and MRF4 expression plasmids were kindly furnished by Cathy Prody [Hospital for Sick Children, Toronto, Ontario, Canada]. To make specific riboprobes, the myogenin cDNA was subcloned as an EcoRI fragment into pGEM-7.  

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Animals and transgenic mice

The RB+/− mice were kindly provided by T. Jacks (Massachusetts Institute of Technology, Cambridge), and genotyped by PCR as described (Jacks et al. 1992). RB−/− embryos were derived from breeding RB+/− heterozygotes, mRBllox-1 and mRBllox-2 insert DNAs were released from the vector by digestion with the restriction enzyme NotI-BamHI, which cut mRBllox-1 once, followed by hybridization with a fragment, NotI-BalIII, from the first intron of RB1. The RBlox1 and mRBllox2 transgenes were detected by PCR using an oligo (5'-ATTTCAGAAGGTCTGCCAAC-3')for exon 23 of RB1 and a second oligo (5'-AGAGCAGGCCAAAAGCCAGGA-3') for exon 2 of hGH. The wild-type and mutant alleles of the RB1 knockout gene were detected by PCR and Southern blot as described (Jacks et al. 1992). PCR conditions for the alleles (RBlox, RB +, RB−) were 94°C (denaturation), 58°C (annealing), and 72°C (extension), 1 min each for 30 cycles. For embryonic staging, the morning of vaginal plug observation was considered as E0.5. Pregnant females were sacrificed by cervical dislocation and embryos were retrieved. For histology, embryos were transferred to freshly made 4% paraformaldehyde in PBS and fixed overnight at 4°C. The embryos were washed several times in 70% ethanol in PBS, paraffin embedded, and sectioned at 8 μm.

Skeletal analysis

E13.5 embryos were stained for cartilage with Alcian blue as described (Jegalian and De Robertis 1992). Alcian blue and alizarin red staining for cartilage and bones of E16–18 fetuses was described (Jegalian and De Robertis 1992). Alcian blue and alizarin red staining for cartilage and bones of E13.5 embryos was stained for cartilage with Alcian blue as described (Jegalian and De Robertis 1992). E13.5 embryos were stained for cartilage with Alcian blue as described (Jegalian and De Robertis 1992). E13.5 embryos were stained for cartilage with Alcian blue as described (Jegalian and De Robertis 1992). E13.5 embryos were stained for cartilage with Alcian blue as described (Jegalian and De Robertis 1992). E13.5 embryos were stained for cartilage with Alcian blue as described (Jegalian and De Robertis 1992). E13.5 embryos were stained for cartilage with Alcian blue as described (Jegalian and De Robertis 1992). E13.5 embryos were stained for cartilage with Alcian blue as described (Jegalian and De Robertis 1992). E13.5 embryos were stained for cartilage with Alcian blue as described (Jegalian and De Robertis 1992).

Immunohistochemical staining

Embryos from timed pregnancy females were immersed in OCT (Miles) and frozen in liquid nitrogen. Cryosections (8 μm) were prepared from brains, carcasses, and livers of E13.5 embryos by sonication. After brief spin, the tissue pellets were resuspended and lysed in EBC (50 mM Tris at pH 7.4, 0.5% NP-40, 150 mM NaCl plus the proteinase inhibitors PMF, aprotinin, and leupeptin). pRb was immunoprecipitated with monoclonal antibody G3-245 (PharMingen) followed by antimony IgG conjugated to agarose (Sigma) and washed six times each in EBC plus 1% deoxycholate (DOC) and 0.1% SDS, as described (Zacksenhaus et al. 1993b). Proteins were fractionated on 7.5% SDS–PAGE gels, transferred to nitrocellulose membranes, and immunoreacted with rabbit polyclonal antibodies to pRb (C-15, Santa Cruz Biotechnology), p130 (C-20, Santa Cruz Biotechnology), or p107 (C-18, Santa Cruz Biotechnology) at a dilution of 0.3 μg/ml, or with monoclonal anti-c-tubulin (Sigma) at 0.125 μg/ml. Antirabbit and antimouse secondary antibodies conjugated to horseradish peroxidase were used at 1:8000 and 1:4000 dilution, respectively. The blots were developed with an ECL kit from Amersham.

RNase protection was performed as described (Zacksenhaus et al. 1993c), except that total RNA was isolated from thymus of RBlox/RB+/− mice with Trizol (GIBCO-BRL). The riboprobe was obtained from B. Motro (University of Bar IlIan, Israel), the MCK probe from P. Hamel (University of Toronto, Ontario, Canada), the islet-1 probe from C.C. Hui (Hospital for Sick Children), and cardiac-α-actin from J. Rossant (Mount Sinai Hospital, Toronto, Ontario, Canada).

Electron microscopy

Legs and tongues of E17.5 and E18.5 embryos were removed and quickly stretched and fixed in EM-grade 2% glutaraldehyde and 4% paraformaldehyde in 0.1 M phosphate buffer (pH 7.2) and processed for EM. Sections were viewed and photographed with an Hitachi H-600 electron microscope.

In situ hybridization

In situ hybridization was performed exactly as described (Hui et al. 1994). Riboprobes were labeled with 35S-UTP, purified on a G50 column (Pharmacia) and used at 2 × 106 cpm/μl except for Isl-1 and cardiac actin (0.5 × 106 cpm/μl). Hybridizations were carried out overnight at 55°C. High stringency conditions, including two washes at 65°C in 50% formamide and RNase digestion, removed nonspecific binding of the probes. The slides were finally dipped into NTB-2 emulsion (kodak), exposed at 4°C for three weeks, developed, and stained with toluidine blue.

In situ analysis of cell death (TUNEL)

TUNEL (TdT-mediated UTP-biotin nick end labeling) (Gavioli et al. 1992) was performed as following. Tissues were fixed in 4% paraformaldehyde prior to embedding in paraffin, and 8 μm sections were spread on 3-amino-propyl-triethoxy-silane (Sigma)-coated slides and dried at 42°C overnight. Measurements were taken to minimize the presence of DNases. Sections were deparaffinized and hydrated by immersing in xylene twice for 5 min, for 3 min each in 96%, 90%, and 80% ethanol, and, finally, in double distilled water (ddw). Slides were immersed in PBS for 5 min, incubated with 5 μg/ml proteinase K in PBS for 2 min at RT and then washed twice in PBS and twice in ddw for 5 min each. Endogenous peroxidases were destroyed by treating with 3% H2O2 for 15 min. The slides were rinsed with ddw three times for 3 min and then equilibrated under plastic cover slips in 1× TdT buffer, made by dilution from 10× TdT (0.3 M Tris, 1.4 M Na-cacodylate at pH 7.2 10 mM cobalt chloride, 3% BSA) for 30 min at 37°C. Prewarmed reaction mixture (in 1× TdT buffer 10 μM bio-16-dUTP (1 mM stock), 0.2 units TdT, and 3% BSA) was added and slides were incubated in a humid atmosphere for 60 min at 37°C. The reaction was terminated with washes with prewarmed 4× SSC, twice for 15 min at 37°C with intermittent shaking. Slides were washed twice for 2 min in ddw and twice for 2 min in 1× PBS-0.1% Triton X-100 (PBS-T). ABC reagent (Vectastain) was added for 1 hr. The slides were washed twice for 5 min in PBS-T followed by two washes in 50 mM Tris at pH 7.4. The slides were immersed in DAB (1.5 mg/ml in 50 mM Tris at pH 7.4) and 0.05% H2O2 for 7 min. The slides were washed with ddw, counterstained with methyl green [0.5% wt/vol in 0.1 M sodium acetate at pH 4.0, adjusted with acetic acid] for 10 min, and then washed again in ddw followed by 100% butanol three times for 30 sec, prior to mounting.
BrdU injection and immunodetection

Pregnant mice were given a single intraperitoneal (IP) injection of BrdU (Sigma) at 100 mg/kg body weight. Three hours later, the mice were sacrificed and their embryos were fixed in Bouin’s solution overnight and processed as for in situ hybridization. BrdU immunostaining (Morshead et al. 1994; Nowakowski et al. 1989) was performed as follows. Paraffin sections (8 μm) were treated with xylene (3 changes of 10 min each) and rehydrated through graded alcohols: 100% twice for 5 min; 95% twice for 5 min; and 3 min each of 80%, 70%, 50%, and ddw. The slides were treated with 0.1% trypsin in 0.1 M Tris buffer (pH 7.4) with 0.1% CaCl₂ at 37°C for 20 min and then washed in PBS twice for 1 min. Denaturation in 3 N HCl for 50 min was followed by neutralization in PBS plus 1% BSA. Blocking solution (1% BSA and 0.5% Tween 20 in PBS) was applied, followed by anti-BrdU (Becton Dickenson, no. 7580, diluted 1:3 μl/ml of blocking solution) each for 30 min. The slides were washed in PBS and further treated with biotinylated secondary antibody and ABC reagents as recommended by the manufacturer (Vecstain ABC kit, Elite mouse IgG, PK6102, Vector Laboratories).

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