The Small Muscle-specific Protein Csf Modifies Cell Shape and Promotes Myocyte Fusion in an Insulin-like Growth Factor 1–dependent Manner

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Abstract. We have isolated a murine cDNA encoding a 9-kD protein, Chisel (Csf), in a screen for transcriptional targets of the cardiac homeobox factor Nkx2-5. Csf transcripts were detected in atria and ventricles of the heart and in all skeletal muscles and smooth muscles of the stomach and pulmonary veins. Csf protein was distributed throughout the cytoplasm in fetal muscles, although costameric and M-line localization to the muscle cytoskeleton became obvious after further maturation. Targeted disruption of Csf showed no overt muscle phenotype. However, ectopic expression in C2C12 myoblasts induced formation of lamellipodia in which Csf protein became tethered to membrane ruffles. Migration of these cells was retarded in a monolayer wound repair assay. Csf-expressing myoblasts differentiated and fused normally, although in the presence of insulin-like growth factor (IGF)-1 they showed dramatically enhanced fusion, leading to formation of large dysmorphic “myocasts.” The activities of transcription factors nuclear factor of activated T cells (NFAT) and myocyte enhancer–binding factor (MEF)2, were also enhanced in an IGF-1 signaling–dependent manner. The dynamic cytoskeletal localization of Csf and its dominant effects on cell shape and behavior and transcription factor activity suggest that Csf plays a role in the regulatory network through which muscle cells coordinate their structural and functional states during growth, adaptation, and repair.

Key words: costameres • heart • lamellipodia • Nkx2-5 • skeletal muscle

Introduction

The mammalian heart is an organ of considerable structural and regulatory complexity. Emphasis is now being placed on unraveling the genetic circuitry underlying cardiac patterning and morphogenesis and how this relates to congenital disease (Fishman and Chien, 1997). A key gene in the myocardial developmental regulatory hierarchy in vertebrates is Nkx2-5, a homologue of the Drosophila homebox gene, tinman, essential for specification of the heart and visceral muscle lineages in the fly (Harvey, 1996). Nkx2-5 can promote cardiogenesis in vitro (Skerjanc et al., 1998) and to a limited extent in vivo (Cleaver et al., 1996) and can rescue some of the functions of tinman when expressed as a transgene in tinman-mutant Drosophila embryos (Park et al., 1998; Ranganayakulu et al., 1998). In frogs, dominant negative inhibition of Nkx2-5 leads to complete obliteration of heart formation, suggesting an essential role in specification of the cardiac lineages in this vertebrate (Fu et al., 1998; Grow and Krieg, 1998). Homozygous mutations in murine Nkx2-5 lead to arrest of cardiac morphogenesis at the linear heart tube stage (Lyon et al., 1995; Tamaka et al., 1999; Biben et al., 2000), whereas heterozygous mutations in both the human and mouse genes confer atrial septal defects and conduction abnormalities (Schott et al., 1998; Biben et al., 2000). Nkx2-5 is thought to act, in part, via its association with the transcription factors GATA4 (Durocher et al., 1997) and serum response factor (Chen and Schwartz, 1996), and in vivo and/or in vitro studies have identified atrial natriuretic factor, A1 adenosine receptor, calreticulin, and α-cardiac actin as direct target genes (Chen and Schwartz, 1996; Durocher et al., 1996; Biben et al., 1997; Rivkees et al., 1999;
Guo et al., 2000). However, in knockout mice genes encoding the regionally expressed transcription factors Hand1/ eHand, Irx4, Mnx-2, and N-myc and the actin cross-linking protein SM-22α are also dysregulated (Biben and Harvey, 1997; Biben et al., 1997; Tanaka et al., 1999; Bruneau et al., 2000), suggesting a role for Nkx2-5 in the development of patterning information and heart tube morphogenesis.

In this paper, we describe the gene Chisel (Csl), which was cloned during a differential screen for genes down-regulated in homozygous Nkx2-5 mutant hearts. Csl encodes a protein of 9 kD expressed in the heart, all skeletal muscles, and smooth muscles of the stomach and pulmonary veins. In the heart, Csl transcripts were expressed only in the specialized working myocardium of the atrial and ventricular chambers. Although Csl knockout mice showed no obvious phenotype, over-expression in the C2C12 myogenic cell line led to effects on cytoskeletal dynamics in myoblasts and cell signaling–dependent enhancement of cell fusion in myocytes. The activities of nuclear factor of activated T cells (NFAT) and myocyte enhancer–binding factor (MEF)2 transcription factors were also enhanced in a cell signaling–dependent manner. These data suggest that Csl acts in the signaling network through which the structural, functional, and regulatory states of muscle cells are coordinated.

Materials and Methods

DNA and RNA Analysis

RNase protections were performed according to Ambion methods. Csl probe corresponded to residues 257–392 of the cDNA (see Fig. 1). Cyclophilin probe was synthesized from a template obtained from Ambion. In situ hybridization was performed as described (Biben and Harvey, 1997). Csl probe corresponded to bases 9–787 of the cDNA (see Fig. 1). Oligonucleotides used for genotyping knockout mice were: common forward primer, 5'-cctggagctgaggttga-3'; wild-type reverse, 5'-cttcaagaagctgactctag-3'; FAP allele reverse, 5'-ccatcagaagctgactctag-3'; and APA allele reverse, 5'-ctgtggttagtgcatcgt-3'.

Production of an Anti-Csl Antibody

Glutathione S-transferase (GST)-Csl fusion protein was produced from pGEX-2T (Amersham Pharmacia Biotech) using 5 U/ml thrombin (Amersham Pharmacia Biotech). Fusion protein was cleaved of GST with thrombin. GST-Csl fusion protein was produced from pGSTpurupAv18 (a gift from David Huang, Harvard University) and a vector carrying a myosin light chain (MLC)1 promoter/enhancer (Musaro and Rosenfeld, 1999). Activated calcineurin A was cloned into pEGFP-C1 (CLONTECH Laboratories, Inc.) and a vector carrying a myosin light chain (MLC)1 promoter/enhancer (Musaro and Rosenfeld, 1999). Activated calcineurin A was cloned into pEGFP-C1 (CLONTECH Laboratories, Inc.).

Immunofluorescence

Csl2 cells on coverslips were fixed in ice-cold acetone for 15 min or in 4% paraformaldehyde (PFA)/PBS for a minimum of 15 min, followed by 0.5% Triton X-100/PBS for 15 min as appropriate for each antigen. For cryosections, tissue was immersed in OCT compound (Tissue-Tek) and immersed in isopentane cooled almost to the point of solidity using liquid nitrogen. Sections were fixed in ice-cold acetone or 4% PFA/PBS for 15 min. Anti-bodyes were as follows: anti-α-actinin mouse mAb (Sigma-Aldrich) (EA53, 1:100; acetone/PFA fixation); anti-myosin heavy chain IIb mouse IgM mAb (supplied by Edna Hardeman, Children's Medical Research Institute, Wentworthville, New South Wales, Australia) (neat; acetone fixation); anti-Csl rabbit polyclonal (1:200; PFA); anti-myosin heavy chain mAb (MF20; Developmental Studies Hybridoma Bank) (1:20; acetone); antititin mAb (Sigma-Aldrich) (1:20; PFA); antititin heavy chain I/slow mAb (supplied by Edna Hardeman) (neat; PFA); anti-t-talin mouse IgM mAb (9E10; Developmental Studies Hybridoma Bank) (1:10; PFA). Confocal images were obtained using a Leica TCS NT system. Photomicrographs were prepared using a Spot-II digital system (Diagnostic Instruments).

Calcineurin Assays

Calcineurin activity was assayed as described (Semsarian et al., 1999) using okadaic acid at 1 μM and calmodulin at 250 nM. Calcineurin activity was calculated as the difference between total phosphatase activity on target peptide (Auspep) with and without 1 μM cyclosporine A (CsA) added to cells 20 min before preparation of extracts or with and without addition of calcineurin autoinhibitory peptide (500 μM) (Calbiochem) to extracts.

Wounding Assays

Parallel 150-μm wounds were made in confluent monolayers using a flame-polished glass needle on a micromanipulator. After 6 h in culture, cells were fixed (4% PFA/PBS) and stained (1% cosin). Wound areas were measured before and after culture using Leica Q500MC software.

Results

Cloning of Mouse Csl

A cDNA fragment encoding a novel protein termed Csl (cardiac and skeletal muscle protein) was cloned during a differential screen for transcriptional targets of the cardiac-expressed homeodomain factor Nkx2-5 (Harvey, 1996). The basis of the screen was a targeted mouse line carrying a null allele of Nkx2-5 (Nkx2-5<sup>HDneo</sup>) (Lyons et al., 1995; Biben et al., 2000). Hearts from wild-type and homozygous mutant embryos were dissected at embryonic day (E)18.5, and total RNA was extracted and converted to cDNA using the CapFinder PCR cDNA synthesis kit (CLONTECH Laboratories, Inc.). cDNAs were then am-

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<sup>1</sup>Abbreviations used in this paper: CsA, cyclosporine A; Csl, Chisel; GFP, green fluorescent protein; GST, glutathione S-transferase; hPAP, human placental alkaline phosphatase; IGF, insulin-like growth factor; MEF, myocyte enhancer–binding factor; MLC, myosin light chain; NFAT, nuclear factor of activated T cells; PFA, paraformaldehyde.

The Journal of Cell Biology, Volume 153, 2001 986
plified using PCR and used in a suppression subtractive hybridization procedure (PCR-Select; CLONTECH Laboratories, Inc.). Selective PCR amplification of differentially expressed products yielded several fragments, one of which encoded Csl. Hybridization of a Csl probe to Southern filters carrying an equal mass of mutant and wild-type cDNAs demonstrated that Csl was downregulated more than 20 times in the mutant context (data not shown).

The DNA sequence of Csl showed identity or near identity to numerous mouse, human, rat, and pig ESTs. Using mouse ESTs, primers were designed, and a near full-length cDNA was amplified by reverse transcriptase–PCR from heart RNA, and after cloning multiple isolates were sequenced (Fig. 1 A). BLAST searching revealed that the complete sequence of the human gene spread over five exons was present on two overlapping and fully sequenced cosmids clones derived from the X chromosome (sequence data available from GenBank/EMBL/DDBJ under accession nos. U73508 and U73509; Grieff et al., 1997). Furthermore, the complete rat coding sequence could be assembled from overlapping ESTs. We also isolated and sequenced a Xenopus laevis cDNA (Fig. 1 B) and a partial cDNA from zebrafish (Yelon, D., and D. Stainier, unpublished data). However, searches of the Drosophila melanogaster and Caenorhabditis elegans genomes did not detect Csl-related genes. During the course of this study, Csl was cloned independently from humans as an X-linked cardiac-expressed gene (Patzak et al., 1999). We determined the chromosomal position of mouse Csl by interspecific backcross analysis using a panel of ([C57BL/6J × Mus spretus]F1 × C57BL/6j) mice (Copeland and Jenkins, 1991). As in humans (Grieff et al., 1997; Patzak et al., 1999), Csl mapped to the X chromosome and was linked to genes Btk and Figf (data not shown).

Csl proteins were similar in length (85–91 amino acids) with the frog protein being slightly longer than its mammalian counterparts due to the presence of a pentapeptide insertion (Fig. 1 B). Alignments demonstrated strong conservation during vertebrate evolution; mouse Csl is 74% identical to frog Csl and 86 and 92% identical to the human and rat Csl, respectively. No homology was found between Csl and other proteins in public databases.

### Csl mRNA Expression in the Embryo and Adult

Most Csl ESTs were derived from heart and skeletal muscle. RNase protection analysis of mRNA samples extracted from a variety of adult mouse tissues showed a strong signal in heart, skeletal muscle, and tongue (Fig. 2 A) with a weaker signal in lung, testes, and large intestine. Northern blot analysis of RNA from the C2C12 myogenic cell line revealed a predominant mRNA species of 1.1–1.2 kb (see Fig. 9 A).

Using in situ hybridization, Csl transcripts were first detected at E8.25 in myocytes located at the ventral surface of the heart progenitor region undergoing active fusion (Fig. 2, B and C). During the early stages of heart looping (E8–E8.5), Csl transcripts were restricted to the myocardial layer at the outer curvature of the presumptive left and right ventricles (Fig. 2, D and E). By E9.5–10.5, transcripts were also evident in the developing sinoatrial region in a left–right asymmetric pattern (Fig. 2, F–I). On the right side, the developing right atrium and right horn of the sinus venosus were strongly positive, whereas on the left a disc-shaped pattern was evident in the dorsolateral region of the common atrium, suggestive of the future position of the left atrial appendage (Fig. 2, G and I). However, the left sinus horn was negative for Csl expression. Csl expression was undetectable in most of the atrioventricular canal, the inner curvature, and in myocardium associated with the forming atrial septum (Fig. 2, G and I). The outflow tract was also negative, except for a unique rib of expression along its outer curvature (Fig. 2 F). During fetal development, Csl expression continued in the outer curvature of the ventricles and in the atrial appendages, as reported in a separate study in which Csl was used as an anonymous probe (Christoffels et al., 2000). As expected, Csl expression in homozygous Nkx2.5 mutant embryos was strongly downregulated (Fig. 2 J).

Csl was also expressed in developing skeletal muscles from E11.5. At E13.5, transcripts were evident in the myotomal compartment of somites and in developing limb, head, and neck muscles in a pattern resembling that of the myogenic regulatory factor gene myogenin (Fig. 2 K).

### Creation of Csl Knockout Mice

To assess the function of Csl in muscle development, we generated mutant mice by gene targeting. We designed a backcross analysis using a panel of ([C57BL/6J × Mus spretus]F1 × C57BL/6j) mice (Copeland and Jenkins, 1991). As in humans (Grieff et al., 1997; Patzak et al., 1999), Csl mapped to the X chromosome and was linked to genes Btk and Figf (data not shown).

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conditional targeted allele in which a neomycin resistance cassette was inserted in reverse orientation into the second intron of the Csl gene, and Lox P sites were inserted within the untranslated region of the first coding exon (exon 2) upstream of the predicted initiation codon and downstream of the neomycin cassette (Fig. 3 A). A human placental alkaline phosphatase (hPAP) cDNA was also inserted just downstream of the neomycin cassette such that it replaces exon 2 coding sequences after Cre-mediated deletion. The correctly targeted conditional Csl allele (Csl\(^{fAP}\)) was detected in 1 in 22 (7/153) neomycin-resistant W9.5 embryonic stem cell colonies. Conditional Csl lines were established from two independently targeted embryonic stem cell clones, and lines carrying the Cre-deleted allele (Csl\(^{AP}\)/H9004) were successfully established after crossing founder chimeras with transgenic mice expressing Cre recombinase in the germline (TgN[CMV-Cre]1Cgn) (Schwenk et al., 1995). Founders were outcrossed onto C57BL/6 mice and progeny were genotyped using PCR (Fig. 3 B). The official designators (Institute for Laboratory Animal Research; http://www4.nas.edu/cls/ilarhome.nsf) for the conditional and Cre-deleted Csl mutant strains are Csl\(^{tm1Rph}\) and Csl\(^{tm1.1Rph}\), respectively.

Western blot analysis of muscle and heart extracts from adult male Csl\(^{AP}\) mutant mice using an anti-Csl polyclonal antibody revealed no detectable Csl protein (Fig. 4 B), demonstrating that the knockout allele is null. Nevertheless, knockout mice displayed no obvious developmental or structural deficit in heart or skeletal muscle (see Discussion).

**Detection of Csl Protein in Muscle and C2C12 Cells**

Western blotting revealed a prominent 9-kD band in skeletal muscle and heart (Fig. 4 A), consistent with the pre-
dicted size and distribution of Csl protein. This band was eliminated by prior incubation of antibody with excess recombinant Csl protein (Fig. 4 A). Further analysis showed that the level of Csl protein was higher in muscles of neonatal and postnatal mice (P1–P8) compared with corresponding adult tissues (Fig. 4 B).

Analysis of the mouse C2C12 myogenic cell line (Blau et al., 1983) using immunofluorescence showed that Csl was expressed in differentiating myocytes and myotubes (Fig. 4, D–G), paralleling Csl mRNA expression (see Fig. 9 A). Fluorescence was eliminated by prior incubation of antibody with excess recombinant Csl protein (Fig. 4 G). Csl was coexpressed with myofilament proteins in both round and bipolar mononuclear myocytes (Fig. 4, D–F; data not shown), indicating activation at the onset of myogenic differentiation and before fusion. Both native Csl (Fig. 4, D–F) and transfected myc epitope–tagged Csl detected with an anti-myc antibody (data not shown) localized predominantly to the cytoplasm in C2C12 myocytes and myotubes.

**Detection of Csl Protein in Adult Tissue Sections**

Using immunofluorescence, Csl was robustly expressed in muscles of the heart in all chambers and in skeletal muscles (Fig. 5 A). Analysis of sections of Csl knockout animals revealed only background signal, confirming the specificity of the Csl antibody (Fig. 5 B). Furthermore, staining for hPAP activity in Csl knockout mice recapitu-
lated the immunofluorescence patterns (Fig. 5 C). Muscles of the fetal and neonatal stomach were also positive (Fig. 5 D), whereas those of the intestines, bladder, and vasculature were negative. Smooth muscles surrounding pulmonary veins, which are cardiac in character (Millino et al., 2000), also expressed Csl (data not shown), presumably accounting for the RNase protection signal in lungs (Fig. 2 A). Stomach expression was transient, since RNase protection analysis (Fig. 2 A) and immunofluorescence (data not shown) failed to detect Csl transcript or protein in adults.

Csl mRNA was also expressed in testes (Fig. 2 A), and in knockout mice the germ cell component was hPAP positive. However, no Csl protein could be detected in these cells (data not shown).

In adult skeletal muscles, the level of Csl protein varied considerably between muscles with different metabolic and functional characteristics. Western blotting showed that Csl levels were highest in slow oxidative muscles, such as the soleus, and lowest in fast glycolytic muscles, such as the gastrocnemius (Fig. 4 C), with intermediate levels in tongue and diaphragm. This pattern was also evident using immunofluorescence (Fig. 5, E and H) and in Csl knockout mice by hPAP staining (Fig. 5 G). Double immunofluorescence with antibodies against fiber type–specific myosin heavy chains revealed that the level of Csl protein was in fact graded within individual muscle fibers, with highest levels in slow type I, intermediate levels in fast type IIa, and lowest levels in fast type IIb fibers (Fig. 5, E, F, H, and I; data not shown).

**Intracellular Distribution of Csl Protein**

In cardiac and skeletal muscles of the fetus, Csl protein was localized relatively evenly throughout the cell, even in the presence of clearly organized sarcomeres, revealed by double immunofluorescence with α-actinin antibody (Fig. 6, A and B). However, a striated pattern of Csl immunolocalization became evident from late fetal to neonatal stages and was the predominant pattern in the adult (Fig. 6, D and J). Confocal microscopic analysis of stretched slow adult skeletal muscles (soleus) revealed that Csl was expressed predominantly in repetitive double stripes (Fig. 6, D and G). Doublets localized to the level of the I-band.
flanking the Z-line, the point of attachment of actin thin filaments of adjacent sarcomeres seen as a single line of α-actinin in double immunofluorescence (Fig. 6, D–F). This pattern suggests localization to costameres, subsarcolemmal sites of cytoskeletal/membrane adhesion complexes (Pardo et al., 1983; Berthier and Blaineau, 1997). Indeed, Csl colocalized with talin (Fig. 6, G–I), a large protein with actin-, vinculin-, integrin-, and dystrophin-binding activities enriched in a variety of matrix–cytoskeleton adhesive complexes, including costameres (Berthier and Blaineau, 1997). A weak single stripe of Csl expression was also seen between the strong doublets at the level of the M-line (Fig. 6 C). Unlike α-actinin, which is located throughout the myofibril at the level of the Z-line (Fig. 6 L), Csl was present predominantly surrounding or between myofibrils (Fig. 6 K). The honeycomb-like pattern of Csl in transverse sections of fetal myotubes resembled that of the intermediate filament protein desmin, which precisely sur-

Figure 6. Subcellular localization of Csl protein. (A and B) Double immunofluorescence on a section of E18.5 skeletal muscle showing localization of Csl (A) and α-actinin (B). (C) High power double immunofluorescence confocal image (overlay) of a section of stretched adult soleus (see D–F) showing Csl (green) and α-actinin (red). Arrowheads indicate weak Csl staining over the M-line. (D–F) Double immunofluorescence confocal image of a section of stretched adult soleus showing Csl (D), α-actinin (E), and overlay (F). (G–I) Confocal images of Csl (G) and talin (H) with overlay (I). (J) Overlay of Csl and talin double immunofluorescence in myotendinous junctions (arrowheads). (K and L) Transverse sections of E17.5 myotubes showing Csl (K) and α-actinin (L). (M–O) Double immunofluorescence of Csl (M) and α-actinin (N) with overlay (O) in adult ventricular myocytes. Arrowheads indicate Csl staining over the M-line. mf, myofiber; tn, tendon. Bars: (A, B, D–I, and K–L) 20 μm; (C) 10 μm; (J) 50 μm.
rounds the Z-line of myofibrils in a cage-like manner in continuity with costameres at the membrane (Granger and Lazarides, 1979). Csl also colocalized with talin in myotendinous junctions (Fig. 6 J).

The Csl pattern in adult cardiac muscles appeared identical to that found in the soleus (Fig. 6, M–O), although the smaller size of the cardiac cells made individual bands more difficult to resolve. Nevertheless, doublets flanking the Z-line and an association with the M-line were evident. The M-line signal was more prominent than in skeletal muscles (Fig. 6 C).

**Dominant Effects of Csl in C2C12 Cells**

We overexpressed Csl in the C2C12 myogenic cell line (Blau et al., 1983) and examined effects on myoblasts and myocyte formation in the presence and absence of insulin-like growth factor (IGF)-1, a known proliferative, viability, promyogenic, hypertrophic, and repair factor for muscle cells (Coolican et al., 1997; Gredinger et al., 1998; Goldspink, 1999; Musaro and Rosenthal, 1999; Musaro et al., 1999; Semsarian et al., 1999; Lawlor and Rotwein, 2000). Prior studies in the rat L6E9 line demonstrated that enforced Csl expression induced formation of large hypertrophied myotubes after 2 d of differentiation in the presence of IGF-1 (Musaro, A., and N. Rosenthal, personal communication). In this study, C2C12 lines stably expressing FLAG-Csl under control of the EF1α promoter were analyzed in detail.

Dominant effects of ectopic FLAG-Csl were first seen at the myoblast stage. In the FC18 Csl-expressing line, myoblasts appeared larger than the F5 vector–only control line due to induction of prominent lamellipodia accompanied by membrane ruffling. To ensure that this was not due to clonal variation or the nature of the epitope tag, we generated further stable lines expressing myc epitope–tagged Csl under control of the EF1α promoter and the myosin light chain-1F promoter/3′ enhancer (MLC1), the latter expressed in myocytes but not in myoblasts (Musaro and Rosenthal, 1999). An additional control line expressed green fluorescent protein (GFP) under cytomegalovirus promoter control. These new lines were established in a different clonal isolate of C2C12 that underwent more rapid differentiation in low serum (see Materials and Methods). EF1α-myc-Csl lines but not parental or control lines showed prominent lamellipodia (Fig. 7, A and B). To quantify the effects, we measured mean cell area using planimetry. Myc-Csl– and FLAG-Csl–expressing myoblasts showed a significant increase in area (Fig. 7 C), most pronounced in the myc-Csl lines ME1 and ME2. The myoc-Csl lines MM1 and MM2, which do not express Csl in myoblasts, were the same size as those carrying GFP vector–only or untransfected controls. This effect was due solely to cell spreading on the tissue culture dish, since flow cytometry using forward light scatter showed that the volume of detached Csl-myoblasts was no different from that of controls (Fig. 7, D and E). Immunofluorescence of myc-Csl–expressing myoblasts revealed that a proportion of Csl protein became localized to membrane ruffles at the leading edge of lamellipodia (Fig. 7 G) and to focal adhesions (not shown). Membrane ruffle localization of a fusion protein consisting of GFP linked in frame to the NH₂ terminus of Csl was also evident after expression in myoblasts (Fig. 7 H).

**Figure 7.** Effect of constitutive Csl expression in C2C12 myoblasts. (A and B) Phase–contrast images of stable C2C12 clones constitutively expressing GFP (A) or myc-Csl (B). (C) Mean myoblast area (SEM) of parental C2C12 cells and a series of transfected myc- or FLAG-Csl–expressing clones. GV is transfected with GFP vector only; ME1/2 are lines expressing myc-Csl driven by EF1α promoter; MM1/2 are lines expressing myc-Csl driven by differentiation-dependent MLC1 promoter/enhancer. Only ME1, ME2, and FC18 express Csl in myoblasts. (D) Overlay of forward light scatter histograms from a single experiment in which C2C12 stable clones (GV, ME1, ME2, MM1, MM2) and parental cell line were compared. As positive control, GV cells were resuspended in hypotonic 0.5× PBS causing a rightward shift. (E) Mean forward light scatter (SEM) determined from three separate experiments and plotted as a percentage of controls. (F) Mean percentage (SEM) of closure of 150-μm wounds in confluent monolayers after 6 h. (G) Anti-myc antibody immunofluorescence in a myc-Csl–expressing myoblast. (H) GFP fluorescence in a C2C12 myoblast transiently expressing GFP–Csl fusion protein. Bars, 20 μm.
H). Despite their prominent lamellipodia, Csl-expressing myoblasts migrated more slowly than controls in a cell monolayer wound repair migration assay (Fig. 7 F).

**Csl Induces Myosacs in C2C12 Cells in an IGF-1–dependent Fashion**

After transfer to low serum medium, FLAG-Csl cells were delayed in the onset of myotube formation by 12–24 h, seen also as a delay in the onset of expression of the bHLH factor myogenin and the cyclin/cdk inhibitor p21WAF1/Cip1 (data not shown). Nevertheless, differentiation into long thin myotubes occurred relatively normally (Fig. 8, A and B). We therefore assessed the outcome of adding recombinant human IGF-1 to differentiating cultures. The effects of IGF-1 on muscle cells are dose dependent, and at the high concentration used in these experiments (100 ng/ml; 13 nM) proliferation is the favored response (Coolican et al., 1997; Layne and Farmer, 1999). Thus, IGF-1 added to control cultures from the beginning of differentiation induced an extended period of myoblast proliferation and a higher density of cells in differentiating cultures but no obvious hypertrophy (Fig. 8 C). However, addition of IGF-1 to FLAG-Csl cells induced formation of massively hypertrophied myotubes throughout the culture after 3 d of differentiation (Fig. 8 D). These cells, dubbed “myosacs” (Yotov and St-Arnaud, 1996), were highly branched and contained many nuclei. They resembled myotubes induced in L6E9 and related muscle cell lines by IGF-1 (Coolican et al., 1997; Musaro et al., 1999) and in C2 cells by a variety of stimuli, including treatments that enhance cell fusion (Yagami-Hiromasa et al., 1995; Hiyayama et al., 1999). All three FLAG-Csl lines examined exhibited the same phenotype, although myosacs were not observed in any of the myc-Csl lines (see Discussion). Although myosacs were highly dysmorphogenic, immunostaining revealed no obvious mislocalization of myosin heavy chains, actin, tubulin, or α-actinin (Fig. 8, G and H; data not shown).

**Csl Augments the Activity of NFAT and MEF2 Transcription Factors in the Presence of IGF-1**

To determine whether myosac formation reflected increased myogenesis, we assayed the expression of several muscle genes in FC18 and F5 cultures using Northern blotting (Fig. 9 A). No significant effects on mRNAs for myogenin, MEF2C, and embryonic myosin heavy chain were discernible either in the presence or absence of IGF-1. Analysis of protein to DNA ratios in differentiating cultures (Fig. 9 B) showed that the myosac phenotype was not the result of increased anabolic metabolism (increased protein synthesis relative to DNA synthesis), a component of skeletal muscle hypertrophy (Goldspink, 1999). Indeed, Csl actually decreased protein to DNA ratios at late times in the culture, independently of IGF-1. We also measured the activities of transfected reporter genes dependent on the transcription factors NFAT and MEF2, both of which are known to be important for skeletal muscle differentiation and hypertrophy (Abbott et al., 1998; Wu et al., 2000). In control cultures, the activities of NFAT (assayed on a 2-kb myoglobin promoter relative to a mutant version lacking NFAT sites [Chin et al., 1998]) and MEF2 (assayed on three MEF2-binding sites juxtaposed to a minimal promoter relative to a mutant promoter relative to minimal promoter only [Chen et al., 2000]) were low at early stages of differentiation but increased progressively to day 4 (Fig. 10, A–D). Although IGF-1 elevated levels of MEF2 and to a lesser extent NFAT (Fig. 10, B and D), FLAG-Csl in the presence of IGF-1 induced a significant further increase in both NFAT and MEF2 activity after 3 d (Fig. 10, B and D). The NFAT effect was seen in all three FLAG-Csl lines analyzed. NFAT and MEF2 are targets of the Ca\(^{2+}\)/calcineurin signaling pathway (Abbott et al., 1998; Chin et al., 1998; Molkentin et al., 1998; Semsarian et al., 1999; Delling et al., 2000; Wu et al., 2000). However, we found that the Csl/IGF-1–mediated increase in NFAT activity was largely resistant to the calcineurin inhibitory drug CsA (1 μM) (Fig. 10 F). CsA at this dose effectively blocked calcineurin activity, since it completely inhibited the increase in NFAT activity conferred by transient expression of a constitutively active calcineurin variant at day 4 (Chin et al., 1998).
In the C2C12 subline used in these experiments (see Materials and Methods), calcineurin activity assayed in extracts was low at early stages of the culture but increased with further differentiation (Fig. 10 E). Activity was stimulated by the presence of IGF-1 as demonstrated previously (Semsarian et al., 1999), although there was no further increase with FLAG-Csl (Fig. 10 E). In contrast to primary muscle cultures and other cell lines (Musaro et al., 1999; Delling et al., 2000; Friday et al., 2000), differentiation in this line appeared totally resistant to CsA added either at the beginning of differentiation or up to 3 h beforehand (Fig. 8 E). This fact has allowed us to uniquely assess whether myosac formation was resistant to CsA, uncomplicated by effects of the drug on differentiation. However, myosac formation was totally insensitive to CsA (Fig. 8, E and F).

**Discussion**

We have cloned a cDNA encoding the 9-kD muscle-specific protein Csl in a screen for novel transcriptional targets of the cardiac homeodomain factor Nkx2-5 (Harvey, 1996). In embryonic hearts, Csl was expressed exclusively at the outer curvature of the ventricles and in the atrial appendages but not at the inner curvature. The Csl-positive domains appear to define regions that will form the working myocardium of the heart chambers, which are specified at the outer curvature in response to anterior/posterior and dorsal/ventral patterning information (Christoffels et al., 2000). Indeed, Csl is one of few markers that highlight the primordia of chamber myocardium in very early hearts. The pattern of Csl expression in the sinoatrial region of the heart is also noteworthy in light of its complex development and lineage contributions (Anderson et al., 1999). Csl transcripts were seen in the developing right atrial ap-
pendage and right sinus horn, the latter becoming incorporated into the right atrium as development proceeds (Anderson et al., 1999). However, the left sinus horn did not express detectable levels of Csl at early times. This horn is not substantially incorporated into the atrium, but retains its original walls to form in humans the coronary sinus and in the mouse the persistent connection to the left superior vena cava. The above findings suggest that myocytes forming the working component of heart chambers undergo transition to a more specialized myogenic phenotype via a distinct Nkx2-5–dependent genetic program.

Using a polyclonal antibody, we detected Csl protein in the heart, all skeletal muscles, and smooth muscles of the stomach and lungs, and this distribution was confirmed by staining for hPAP in Csl knockout mice. The intracellular localization of Csl protein was complex. In embryonic and fetal cardiac and skeletal muscles and in C2C12 myotubes, Csl was present throughout the cytoplasm of the cell, even in the presence of well-formed myofilamentous structures. However, Csl became associated with the sarcomeric cytoskeleton as myofibers matured. This was predominantly in a costameric pattern. Costameres are discrete, rectilinear, subsarcolemmal domains that appear as transverse stripes along the muscle fiber (Pardo et al., 1983; Berthier and Blaineau, 1997) originally defined by the expression pattern of vinculin, which aligns with I-band regions of the sarcomere flanking the Z-lines. Costameres contain supramolecular complexes of focal adhesion–type, spectrin-based, and dystrophin-based cytoskeletal membrane adhesion systems that are thought to stabilize the sarcolemma of muscle cells by distributing force to the extracellular matrix during contractions (Berthier and Blaineau, 1997).

Many of the proteins that localize to or are enriched in costameres are also found in myotendinous and neuromuscular junctions in muscle cells and in focal adhesions and membrane ruffles in nonmuscle cells (Berthier and Blaineau, 1997; Brancaccio et al., 1999). In addition to their mechanical functions, the above structures tether many signaling molecules, which control mechanoreception, cytoskeletal remodelling, and other myogenic functions in response to internal and external stimuli (Berthier and Blaineau, 1997; Goldspink, 1999). The pattern of Csl immunofluorescence in skeletal muscle cells suggests that Csl is localized both within subsarcolemmal costameres and intracellularly in paired rings flanking the Z-lines of myofibrils seen typically as a honeycomb pattern in transverse sections. A lower level of Csl protein was also seen between the I-band doublets overlying the M-line, showing that Csl is not localized exclusively to the costameric lattice. Levels of Csl protein also showed a distinct fiber-type bias in skeletal muscle cells, suggesting modulation by neuronal input and/or load (Goldspink, 1999). In cardiocytes, the Csl pattern appeared essentially identical to that in slow skeletal muscle. These complex distributions hint at functions (perhaps multiple) in cytoskeletal/myofilament organization and regulation and/or associated signaling.

We have approached the function of Csl by gene knockout and overexpression experiments. The conditional knockout allele of Csl, which appears to be null, showed no overt developmental phenotype in skeletal muscle or heart, suggesting genetic or functional redundancy and/or a dedicated role in muscle adaptation and regeneration. Analysis of responses to stress, injury, and aging in muscles of knockout mice is underway. Overexpression of Csl in C2C12 myogenic cells induced several dominant effects. In myoblasts, ectopic Csl induced lamellipodia, and Csl protein became localized to leading edge membrane ruffles and focal adhesions. It is well established that cell division and changes in cell shape and behavior, including formation of lamellipodia and membrane ruffling during cell migration, are mediated by actomyosin cytoskeletal dynamics and require the Rho family of small GTPases (Kaibuchi et al., 1999; Bishop and Hall, 2000). Formation of lamellipodia seems to be mediated predominantly by Rac1 and stress fibers, and focal adhesion by Rho (Nobes and Hall, 1995). These findings suggest that ectopically expressed Csl may engage up- or downstream elements of Rho/Rac-signaling cascades and thus dysregulate actomyosin dynamics. Paradoxically, Csl-expressing cells could not efficiently migrate into cell monolayer wounds. In addition to inducing lamellipodia, Csl may stabilize trailing edge focal adhesions, which normally must disassemble during migration. Whether the effects relate to the normal role of Csl must remain highly speculative at this point, since Csl is not normally expressed in myoblasts. However, there is an intriguing connection between the dominant functions of Csl in myoblasts and its localization to costameres in normal muscle cells, which share many features of other actin membrane adhesion systems such as lamellipodia (Berthier and Blaineau, 1997).

During differentiation of C2C12 cells in low serum, Csl overexpression induced formation of large dysmorphogenic myosacs in an IGF-1 signaling–dependent manner. This phenotype did not appear to be due to augmented myogenesis nor was it accompanied by an increase in anabolic metabolism, a component of skeletal muscle hypertrophy. Furthermore, myosac formation was CsA insensitive and therefore independent of the Ca²⁺/calmodulin–dependent phosphatase calcineurin (Rusnak and Mertz, 2000) implicated in skeletal muscle hypertrophy in vitro and in vivo (Dunn et al., 1999; Musaro et al., 1999; Sensarjan et al., 1999). Since Csl-induced myosacs contained large numbers of nuclei, we favor the hypothesis that in the C2C12 line, myosacs form through augmentation and dysregulation of myocyte fusion. Myocyte fusion occurs in a complex and highly orchestrated progression involving cell recognition, adhesion, alignment, and membrane fusion (Doberstein et al., 1997; Hirayama et al., 1999). Importantly, induction of promiscuous fusion in C2 cells with Sendai virus or metalloprotease disintegrin overexpression induces a myosac-like phenotype (Yagami-Hiromasa et al., 1995; Hirayama et al., 1999), and expression of dominant negative forms of Rac1 in Drosophila muscle precursors induces promiscuous fusion and formation of myosac-like muscles in situ (Luo et al., 1994). Thus, it is possible that the two dominant effects of overexpressed Csl discussed above share a common mechanism, that is, perturbation of regulated cytoskeletal dynamics. However, Myc-Csl overexpression did not induce myosacs in a subline of C2C12 cells that differentiate 1–2 d in advance of those in which myosacs were observed. Although the reason for this is unclear, it is possible that the rat L6E9 line in which the myosac phenotype was initially observed and the permissive C2C12 line have become less robust with respect
to regulation of cytoskeletal remodelling due to adaptations to tissue culture.

In addition to its dominant effects on myoblast and myocyte cell shape and behavior, Csl also augmented the activities of the NFAT and MEF2 families of transcription factors in an IGF-1 signaling-dependent manner at late stages in the culture. For NFAT, this effect was largely CsA insensitive, indicating that it did not involve the calcineurin pathway. The mechanism of this augmentation is unknown, although it highlights the fact that overexpression of Csl can influence intracellular signaling events in addition to structural changes. Since both NFAT and MEF2 regulate the myoglobin promoter, which is selectively expressed in slow fibers (Chin et al., 1998), and since Csl itself is enriched in slow fibers, overexpression of Csl in C2C12 cells may promote a slow fiber phenotype. It is also possible that the activity of NFAT and MEF2 like that of serum response factor, a key transcriptional regulator in muscle cells, is stimulated by increased actin dynamics (Sotiropoulos et al., 1999). Although we acknowledge that overexpression experiments require cautious interpretation, further analysis of the above effects may offer new insights into Csl function in muscle cells and the prominent role played by the cytoskeleton and myofilament and its associated signaling molecules in muscle development, function, and disease.

We thank Nadia Rosenthal for sharing initial findings in L6E9 cells and for critical input. We thank Bob Graham, Ming-Jie Wu, and Peter Rick for advice; Eva Chin, David Huang, George Muscat, and Sanders Williams for plasmids; Debra Gilbert for technical assistance; Edna Hardeman for antibodies and cell lines; and Mark Solloway and Anne Cunningham for confocal microscope expertise.

This work was supported by the National Health and Medical Research Council, Australia (93/7381), the National Institutes of Health National Institute of Aging (RO3 AG14811), and the National Cancer Institute (Department of Health and Human Services). S. Palmer held a Wellcome Trust Travelling Research Fellowship; A. Schindeler held an Australian (Department of Health and Human Services). S. Palmer held a Wellcome Trust Travelling Research Fellowship; A. Schindeler held an Australian Research Council (RO3 AG14811), and the National Cancer Institute (Department of Health and Human Services). S. Palmer held a Wellcome Trust Travelling Research Fellowship; A. Schindeler held an Australian Postgraduate Award; and T. Yeoh held an NHMRC Postgraduate Medical Scholarship.

Submitted: 2 February 2001
Revised: 5 April 2001
Accepted: 11 April 2001


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The Journal of Cell Biology, Volume 153, 2001

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