A regulatory network of two galectins mediates the earliest steps of avian limb skeletal morphogenesis

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Abstract

Background: The skeletal elements of vertebrate embryonic limbs are prefigured by rod- and spot-like condensations of precartilage mesenchymal cells. The formation of these condensations depends on cell-matrix and cell-cell interactions, but how they are initiated and patterned is as yet unresolved.

Results: Here we provide evidence that galectins, β-galactoside-binding lectins with β-sandwich folding, play fundamental roles in these processes. We show that among the five chicken galectin (CG) genes, two, CG-1A, and CG-8, are markedly elevated in expression at prospective sites of condensation in vitro and in vivo, with their protein products appearing earlier in development than any previously described marker. The two molecules enhance one another's gene expression but have opposite effects on condensation formation and cartilage development in vivo and in vitro: CG-1A, a non-covalent homodimer, promotes this process, while the tandem-repeat-type CG-8 antagonizes it. Correspondingly, knockdown of CG-1A inhibits the formation of skeletal elements while knockdown of CG-8 enhances it. The apparent paradox of mutual activation at the gene expression level coupled with antagonistic roles in skeletogenesis is resolved by analysis of the direct effect of the proteins on precartilage cells. Specifically, CG-1A causes their aggregation, whereas CG-8, which has no adhesive function of its own, blocks this effect. The developmental appearance and regulation of the unknown cell surface moieties (“ligands”) to which CG-1A and CG-8 bind were indicative of specific cognate- and cross-regulatory interactions.

Conclusion: Our findings indicate that CG-1A and CG-8 constitute a multiscale network that is a major mediator, earlier-acting than any previously described, of the formation and patterning of precartilage mesenchymal condensations in the developing limb. This network functions autonomously of limb bud signaling centers or other limb bud positional cues.

Background

The formation of the vertebrate limb skeleton has become a paradigm of developmental biology due to its suitability for the study of processes such as tissue induction, cell differentiation, and spatial patterning of differentiated cell types [1]. A key cellular event in the early developing limb is the formation of condensations - high-density spot- or rod-shaped aggregates of precartilage mesenchymal cells [2-4]. These aggregates arise from and, once formed, are surrounded by, uncondensed mesenchymal cells embedded in a loose extracellular matrix (ECM). Only the condensed cells differentiate into chondrocytes. Thus condensations prefigure the limb cartilage primordia, which directly form the skeletal elements, or more usually are replaced by bone.

Although molecular and cellular changes accompanying the formation of limb precartilage condensations have been studied extensively (see [3,5], for reviews), and computational models simulating their generation in vitro and in vivo have been put forward (reviewed in [6]), the detailed mechanisms by which condensations are initiated and become arranged in spatial patterns, particularly in vivo, are still not fully understood. While it is well accepted that mesenchymal condensation involves local changes in cell-ECM and cell-cell adhesive interactions, some of the proposed mediators of this
process, such as tenasin, NCAM and N-cadherin, have been shown not to be essential for normal limb development in mice [7-9]. Fibronectin remains a viable candidate for an indispensable ECM determinant of condensations [10-12]. But cell clusters that anticipate fully formed condensations ("protocondensations") are seen in vitro as early as 17 h [13], at least 12 h before fibronectin is detectable.

The proximate ECM, matricellular, and cell adhesive mediators of limb precartilage condensation must therefore be induced by molecules or cell activities that act earlier in development. While condensations are sometimes treated as downstream manifestations of a program initiated by the limb bud's signaling centers like the apical ectodermal ridge (AER) and the zone of polarizing activity (ZPA) (e.g., [14]), there is little evidence relating cellular states induced by such centers to production of the molecules that mediate cell aggregation. Moreover, formation of limb-like arrays of skeletal elements can still proceed when global positional cues are disrupted [15,16]. And whereas inducers of ECM production such as activins, TGF-β and BMPs have been shown to act early in the limb chondrogenic pathway [17,18], it is unclear how they exert their effects in a patterned fashion.

In amniotes, such as birds and mammals, the formation of condensations and their differentiation occur in a proximodistal order [19]. In both the fore and hind limb buds a single proximal structure, the stylopod, develops first, followed by two parallel elements, the zeugopod, and a distal series of regularly spaced digits, the autopod. Any candidates for the early-acting determinants of precartilage condensation must be expressed in accordance with this timetable.

Here we report on the role of a class of endogenous lectins with β-sandwich folding known as galectins [20] in the morphogenesis and patterning of limb condensations. Attention was drawn to these molecules for their demonstrated roles in mediating cell-cell and cell-matrix interactions and eliciting potent biosignaling [21-23] as well as for the unsurpassed capacity of glycans (to which they bind) to store biological information, embodied in the concept of the sugar code (reviewed in [24]). We pursued the galectins in more detail when we found that a subset of them was expressed in a condensation-associated fashion earlier than any previously described molecules.

Galectins are frequently found within the extracellular environment (a requirement for molecular agents of tissue-scale patterning), and mediate and regulate cell-cell and cell-matrix adhesion [25], key processes in the formation of condensations. Despite the widespread occurrence of β-galactosides on cells, galectins are known to target distinct glycoconjugates, with their spatial organization in membrane microdomains playing a decisive role [26].

Galectins are widespread among metazoans although the number of galectins varies widely between species. In contrast to amphibians, such as *Xenopus*, which has 12 galectins [27], and mammals, where the complexity of the galectin network is even higher [28], galectin expression in the chicken is confined to five completely characterized genes [29,30]. This represents a major advantage in gaining insights on functional divergence/overlap among these homologous proteins in the limb-forming system.

The five members of the chicken galectin (CG) family are assigned to three groups with characteristic structural features: the three homodimeric proto-type proteins CG-1A, CG-1B and CG-2, most closely related to mammalian galectins-1 and -2, respectively, the chimera-type CG-3 with a collagenase-sensitive stalk, and the tandem-repeat-type CG-8 with two different lectin domains covalently connected by a linker, related to mammalian galectin-8 (for recent overviews see [29,31,32]).

CG-1A crystallizes as a homodimer with a substantial interface area [33]. In gel filtration after purification from chicken liver it runs completely as a homodimer [34], the structure of which has been confirmed by ultracentrifugation [31]. The monomeric status of CG-8 has also been confirmed by gel filtration and ultracentrifugation [29].

By comprehensive analysis we found that the genes specifying CG-1A and CG-8 are expressed at elevated levels during the initiation and early stages of condensation formation in chicken limb precartilage mesenchyme in vitro and in vivo. The corresponding proteins also appear in a condensation- and early cartilage node- and primordia-specific manner, with binding reactivity to the labeled CGs exhibiting the expected condensation association, but significant differences in specificity of localization.

Addition of these lectins obtained by recombinant production has dramatic and opposite effects on condensation in vitro, with CG-1A enhancing and CG-8 suppressing the process. These effects are borne out in vivo, where exogenous CG-1A induces ectopic skeletal elements and exogenous CG-8 inhibits formation of normal elements. Experiments involving inhibition of function further confirm that the two galectins are antagonists of each other. However, CG-1A and CG-8 also upregulate one another’s gene expression at the mRNA level. To resolve the apparent paradox of the mutual antagonism and cooperation of these molecules we looked more closely at the direct effect of the proteins on precartilage mesenchymal cells. In a real-time turbidimetric agglutination assay we found that CG-8, though not adhesive in its own right, interferes with the
direct cell-cell adhesion mediated by CG-1A. Our findings suggest that morphogenesis of individual condensations can be brought about by the action of CG-1A, but that condensation patterning depends on a multiscale local-autoactivation-lateral-inhibition network comprising CG-1A and CG-8.

**Results**

**Galectin expression in limb bud mesenchyme in vitro**

The previous characterization of the complete panel of CGs affords the opportunity to comprehensively study expression profiles. We first measured the relative levels of gene expression of all CGs in high density monolayer “micromass” cultures of freshly dissociated uncondensed leg precartilage mesenchymal cells by quantitative real-time PCR (qRT-PCR) of reverse-transcribed mRNA. Of the five CGs, the levels of expression of the prototype CG-1A and the tandem-repeat-type CG-8 were found to be several-fold higher than that of CG-1B and CG-2, both in the freshly dissociated cells and in the micromass cultures. The efficiencies of amplification of CG-1A, CG-1B and CG-8 were similar, and that of CG-2 about 20 percent higher (see Methods). The substantially higher amplification levels of CG-1A and CG-8 compared to the other galectins thus represent real differences in mRNA expression levels. The expression of CG-3 was negligible during the stages of condensation formation and patterning. Evidently, gene expression among CGs is differentially regulated with a preference for one of three homodimeric proteins (CG-1A) and the only tandem-repeat-type CG (CG-8). We thus focused on CG-1A and CG-8 and assayed for their expression at various points along the developmental time-table of micromass cultures, during which the mesenchymal cells undergo focal condensation and then differentiate into cartilage nodules.

CG-1A gene expression increased about 7-fold within the first two days of culture, i.e., during the period of condensation formation (Figure 1a). The CG-8 mRNA level rose as well, but not as sharply as that of CG-1A (~2.5 fold) (Figure 1b). Message levels of both then steadily declined to about 15% (CG-1A) and 20% (CG-8) of their expression maxima by the fifth and sixth day of cultures, by which time the condensations had differentiated into nodules of cartilage. The period of condensation patterning and morphogenesis was thus temporally associated with the maximal expression levels of both CG-1A and CG-8.

We next visualized the spatial distribution of mRNAs specific for CG-1A and CG-8 in *vitro* by *in situ* hybridization of 2-day cultures with gene-specific digoxigenin-labeled riboprobes. CG-1A and CG-8 mRNAs were both detected with strong signal intensity within cells that were part of the condensations, as well as in a small number of scattered, isolated cells in the intercondensation mesenchyme (Figure 1c,d). Control cultures, incubated without a probe or with “sense” riboprobes, failed to show any staining, confirming the specificity of the hybridization reaction.

The presence of CG-1A protein in leg bud micromass cultures was monitored at various stages of development (i.e., uncondensed, condensing, condensed and differentiating, differentiated, etc.) by indirect immunostaining using an antibody preparation free from cross-reactivity to any other CG. CG-1A was strongly localized in a spot-like pattern in cultures in which the condensations were in the process of forming (day 1; Figure 1e), already formed (day 3; Figure 1f,g), or had already differentiated into cartilage (day 6; Figure 1h). The immunostaining for CG-8 protein *in vitro* had a similar nodular pattern (Additional file 1, Figure S1a,b). The intensity of the staining increased and its spatial localization became more specific as the condensations grew larger and the cultures matured.

**Galectins are early and specific markers of precartilage condensations**

In order to confirm that the galectins were specifically localized to the condensations, micromass cultures that had been incubated for two days and subsequently fixed for staining were treated with anti-CG-1A antibody and with Dylight 594-conjugated goat anti-rabbit secondary antibody to monitor localization of CG-1A (Figure 2a). The same cultures were processed with FITC-labeled peanut agglutinin (PNA; Figure 2b), a plant lectin, and with DAPI to mark the nuclei (Figure 2c). The glycans to which PNA binds is a known marker for precartilage mesenchymal condensations [35]. We found that CG-1A and glycans reactive with PNA colocalized in the 2-day condensations. The same field viewed by phase-contrast optics (Figure 2d) showed that the stained condensations were surrounded by non-condensed mesenchyme, which, significantly, stained very sparsely with PNA and for CG-1A.

Monitoring the reactivity with PNA is one of the earliest-described methods for detection of limb precartilage mesenchymal condensations *in vivo* and *in vitro* [35,36]. Both PNA and the antibody against CG-1A stained the earliest detectable condensations at 18 h of incubation (Figures 2g,h). Staining for CG-1A as well as CG-8 was also observed as early as 9 h of incubation (Figures 2f, Additional file 1, Figure S1c). Although morphological condensations have not yet appeared in such early cultures, the CG-1A- and -8-dependent staining is enhanced compared to the surrounding mesenchyme in patches of a similar spatial scale to condensations. We infer that these patches, which at this stage are only relatively, not specifically, enriched in CG-1A and CG-8, are the early primordia of the future condensations, and ultimately cartilage nodules. These “proto-condensations” are not reactive with PNA (Figure 2e at 9h), making CG-1A and
CG-8 the earliest markers thus far reported for condensing precartilage mesenchyme.

In order to determine if the enhanced staining of CG-1A/-8 in condensations was due to increased protein level in condensed cells or an artifact of higher density at these sites, we co-immunostained cultures for each of the two CGs and for cell nuclei, using DAPI. The ratio between mean fluorescence intensity within and outside condensations was calculated individually for the galectins and for DAPI. The mean intensity of CG-1A and CG-8 fluorescence in condensation mesenchyme after normalization to intensity of their staining in non-condensed cells was 3.5- and 2.5-fold that of DAPI fluorescence in condensations, respectively after the latter had been normalized to staining of non-condensed cell nuclei (Additional file 1, Figure S1d,e). Thus, both galectins were preferentially present in cells that participated in leg condensation morphogenesis. Similar results were obtained with myoblast-free wing bud mesenchyme (not shown).

**CG-1A and CG-8 are expressed in condensations of developing limb buds**

Using labeled CG-1A- and CG-8-specific riboprobes, the spatial organization of mRNA production was assayed in

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**Figure 1** Gene and protein expression of CG-1A and CG-8 correlates spatially and temporally with precartilage condensation pattern formation in vitro. (a) Relative expression of CG-1A measured by qRT-PCR at successive stages of development of leg-bud micromass cultures. (b) Relative expression of CG-8-specific mRNA measured in the same samples as (a). Differences between mRNA values at 24 h and dissociated but uncultured 5-day leg autopod precartilage cells (0 h calibrator samples) were statistically analyzed by Student’s t-test. Results are shown as mean ± SEM (* p < 0.05). (c, d) Gene expression of (c) CG-1A and (d) CG-8 in 2-day leg micromass cultures, assayed by in situ hybridization, is spatially coincident with condensations. Images are representative of two independent results. Inset in (c), condensation at same magnification from no-probe control culture. (e-h) Spatial localization of CG-1A protein in vitro by indirect immunostaining at (e) 15 h, (f, g) day 3 (low and high magnification, respectively) and day 6 (h). Inset in (e), region at same magnification from center of control culture in which no primary antibody was applied. Inset in (h), region at same magnification from 6 day culture stained for cartilage with Alcian blue. Images (c), (d) and (g) are at the same magnification; scale bar in (c) represents 0.2 mm. Images (e), (f) and (h) are at same magnification; scale bar in (e) represents 1 mm.
leg buds of 5-6-day chicken embryos. In 5-day leg buds mRNAs of both CG-1A and CG-8 were concentrated strongly in the zeugopod region, staining both the pre-muscle masses and cartilage primordia. In contrast, staining was relatively sparse subjacent to the apical ectodermal ridge (AER) (Figure 3a, Additional file 2, Figure S2a). In 6-day leg buds the staining for digit primordia made them discernible from the relatively clear interdigital tissue (Figures 3b, Additional file 2, Figure S2b). This is consistent with our in vitro findings (Figure 1c), where the condensations contained CG-1A-specific mRNA, while the pericondensation mesenchyme did not.

In sections of early developing leg buds at 3½-days (Figure 3c), CG-1A protein was present throughout the mesoblast (Figure 3c, blue box), but sparse in the somatopleural mesenchyme underlying the leg bud and the contiguous flank (Figure 3c, yellow box), and in the region subjacent to the AER. The spatial pattern of CG-8-specific staining in 3½-day leg sections was similar to that of CG-1A (Additional file 2, Figure S2c).

In 5-day leg-bud sections (Figure 3d), CG-1A-specific staining was more intense in the tibiotarsal (blue box) and fibular condensations than in the surrounding uncondensed mesenchyme (yellow box). The prospective autopod area was relatively devoid of stain except for a crescent-shaped focus in the posterior part, representing the condensation of the fourth digit (blue arrowhead). The corresponding regions of 5-day limbs stained less distinctly for CG-8 (Additional file 2, Figure S2d). The perichondrium and the outer circumferential part of the stylopod also showed positivity for both CG-1A (Figure 3d, white arrowhead) and CG-8 (Additional file 2, Figure S2d, white arrowhead).

In 6-day leg bud sections stained for CG-1A protein (Figure 3e), the stylopod, which had been sectioned along a plane orthogonal to its long axis, showed very sparse staining in its central region (Figure 3e, red arrowhead), which consisted of cartilage at this stage. Premuscle masses in the mid-leg region showed intense staining of fusiform cells for CG-1A. In the autopod region, the third and fourth digits could clearly be discerned on the basis of intense CG-1A staining (Figure 3e, yellow box) and moderate staining for CG-8 in their distal crescents (Additional file 2, Figure S2e, yellow box, crescent-shaped signaling centers in the most distal part of the digits; [18]), in the nascent joints at their proximal ends, and in the perichondria (Additional file 2, Figure S2e).

Perichondrial and digital crescent staining of both CG-1A and CG-8 rendered the digit primordia discernible from the non-condensing tissue between the leg bud ectoderm and the precartilage primordia, and interdigital mesenchyme, which was not positive for either CG-1A or CG-8 (Figure 3e, blue box and Additional file 2, Figure S2e, blue box, respectively). Staining was strong in the prospective region of the “fifth digit” (Figure 3e, violet box, for CG-1A). Here, the precartilage cells condense and differentiate into cartilage only to regress later [37]. Digital primordia (yellow and violet boxes) show round mesenchymal cells and no fusiform myoblasts or tendonocytes. The in vivo staining of CG-1A is consistent with our in vitro findings (Figure 1c), where the condensations contained CG-1A-specific mRNA, while the pericondensation mesenchyme did not.
Figure 3 CG-1A is localized to developing chicken leg bud precartilage condensations. (a) Staining by in situ hybridization for CG-1A mRNA in the core of a 5-day leg bud with the distal-most cells underlying the AER unstained (red arrowhead). Inset shows control 5-day leg bud with probe omitted. In a 6-day leg (b), digits stain for CG-1A mRNA (black arrowheads) but interdigits are unstained (red arrowhead) (c) Indirect immunostaining for CG-1A protein in the 3½-day leg bud stylopod is predominantly extracellular (high-magnification view of the field enclosed by the blue box). Flank cells are sparsely stained (yellow box). (Scale bar: 50 μm). (d) In a 5-day leg section there is staining for CG-1A in the stylopod perichondrium (white arrowhead) but not its core (red arrowhead). In the zeugopod, the two intensely stained primordia (blue box) are separated by a region of unstained cells (yellow box). The developing autopodium is unstained except for a crescent representing the fourth digit condensation (blue arrowhead). Inset shows leg section with primary antibody omitted. (e) The peristylopod mesenchyme in a 6-day leg section stains for CG-1A, but not the core (red arrowhead). Fusiform cells in the intensely stained mid-leg were confirmed in companion sections to be myoblasts. Strong CG-1A staining is seen in the perichondria and leading edges of the third and fourth digits (yellow box), and in the ultimately regressing “fifth” digit condensation (violet box). Interdigit cells as well as those subjacent to the ectoderm stain sparsely (blue box). The fourth and fifth digits are marked as d4 and d5. (f) 5-day wing stylopod, showing intense CG-1A staining in the humeral crescent. Inset shows a comparable region (at lower magnification) of a control wing with primary antibody omitted. (Scale bar (e): 1 mm). Pull-out images were photographed using a 63x objective (Scale bar: 50 μm).
condensations and nodules in vitro. The “humeral crescent” and some of the differentiated chondrocytes in the stylopod region of a 5-day wing bud stained heavily for CG-1A (Figure 3f), also consistent with in vitro results on myoblast-free wing mesenchyme.

Binding reactivity for CG-1A and -8 is generally localized to condensations

Using biotinylated CG-1A and CG-8 as probes, the spatial localization of accessible sites for CG-1A and CG-8 were probed in leg-bud sections at various developmental stages. In early 3½-day leg sections, the staining of CG-1A-binding sites closely corresponded spatially with the localization of the proteins; in particular, they were found throughout the core of the leg bud and were absent in the flank region and subjacent to the AER (Figure 4a). In 5- and 6-day leg sections the spatial localization of CG-1A binding reactivity corresponded generally with that of CG-1A itself (Figure 4b,d) with intense staining in cartilage primordia, digit perichondria and in vivo condensations (red arrowheads) relative to interstitial and subridge mesenchymal cells (yellow arrowhead). However, the interdigit cells also stained almost as intensely as the digit perichondria (blue arrowhead). The staining for accessible sites of CG-8 binding (Figure 4c, 5-day leg section; and 4e, 6-day leg section) was more uniform.

In vitro, binding of biotinylated CG-1A was in evidence by about 15 hours of culture (Figure 4g) and localized strongly to condensations in 2-day cultures (Figure 4i). This raised two questions: (i) which is the first to exhibit patterned expression, CG-1A or the ligand(s) to which it binds? and (ii) does one of these molecules influence the expression of the other? Whereas CG-1A stains protocondensations in 9-hour cultures (Figure 2f), the staining for accessible binding sites at this stage was very sparse (data not shown). Treatment of cultures with exogenous CG-1A, however, increased the area of reactivity and the staining intensity (Figure 4j).

The staining with biotinylated CG-8 as probe was more diffuse than that with labeled CG-1A, with a discernible presence in non-condensing cells and slightly more intense staining in condensations (Figure 4k). In contrast to staining for CG-8 protein (see above) the higher density of cells in the condensations probably accounts for the slightly higher staining intensity of CG-8 binding activity in these foci. Treatment of cultures with exogenous CG-8 had no effect on the spatial pattern of accessible CG-8-binding sites (not shown). To determine whether the detected binding was dependent on the lectin site we tested the effect in presence of lactose. Indeed, the binding reactivity was inhibited when the fixed cultures were incubated with a mixture of biotinylated galectins and lactose (Figure 4h).

Figure 4 Dynamics of the CG-1A and -8 binding reactivity in chicken leg bud mesenchyme. (a) Staining by biotinylated CG-1A for its binding sites in a 3½-day chicken leg section. (b) Staining for CG-1A binding reactivity in 5-day leg sections in the zeugopod (red arrowheads) and in the autopod (blue arrowhead) and a more diffuse spatial localization of CG-8 binding reactivity (c). (d) Staining showing CG-1A binding reactivity in a 6-day leg-bud in the prospective digit primordia (red arrowheads), moderate staining in the interdigital mesenchyme (blue arrowhead) and lack of staining in the interstitial mesenchyme (yellow arrowhead), and (e) more diffuse staining for CG-8 binding reactivity. Images (a-c) have the same scale, as do images (d) and (e), with the scale bars in (a) and (d) representing 1 mm. (f-h) Micromass cultures of leg bud mesenchyme at 15 h of incubation. The culture in (g) shows the spatial pattern of CG-1A binding reactivity using a biotinylated CG-1A probe. The two flanking panels show control cultures. In (f) the biotinylated CG-1A probe was omitted and in (h) the culture was treated with probe that had been pre-incubated overnight with 50 mM lactose. Diameter of the micromass cultures, ~3 mm. (i) Condensation-specific expression of CG-1A-reactive sites in a 2-day leg micromass culture. (j) Addition of 10 μg/ml CG-1A increases extent of its reactivity and expands its localization to precondensation cells, in contrast to the nodular pattern seen in the untreated culture (i). (k) Staining profile of CG-8-reactive sites with biotinylated CG-8 in 2-day leg micromass culture show them to be present both outside and inside condensations. The staining within the condensations is more intense than in the precondensation regions. Images (i-k) are at the same magnification; scale bar in (l) represents 0.2 mm.

CG-1A increases condensation number and causes fusion of condensations

Probing the tissue level and cellular localization of CG-1A shows that it is mostly present on the surfaces of and between cells within the precartilage mesenchymal
condensations in vitro and in ovo [38]. This pattern suggests that it may have a role in the morphogenesis of the condensations. To address this, we added CG-1A in increasing amounts to freshly prepared leg micromass cultures and assayed for alteration in condensation patterning by staining the cultures fixed on the third day with PNA. Below 5 μg/ml CG-1A, there was no discernible change in pattern. At 10 μg/ml, the number of condensations increased and their mean size decreased (Figure 5b) compared to untreated control cultures (Figure 5a). When the concentration was increased to 20 μg/ml, adjacent condensations began to fuse (Figure 5c). Addition of CG-1A did not increase the diameter of the micromass cultures, nor did it lead to overgrowth of the monolayered cells.

We also took advantage of the blocking capacity of the antibody preparation. Cultures treated with 10 μg/ml polyclonal anti-CG-1A antibody, grown for three days, fixed and stained with DAPI to visualize the condensation pattern, exhibited a decrease in both the size and number of condensations, and the condensations were spaced further apart (Figure 5e, compare with untreated control culture Figure 5d).

Figure 5 Addition of CG-1A increases condensation number and density in vitro and induces ectopic cartilage in vivo (a) PNA staining of a 2-day control leg culture. (b) Addition of 10 μg/ml CG-1A increases the condensation number, with a concomitant decrease in size. (c) Treatment with 20 μg/ml CG-1A causes the condensations to fuse. (d) Untreated control 2-day micromass culture fixed and stained with DAPI. (e) Culture treated with 10 μg/ml anti-CG-1A antibody, fixed at day 2, and stained with DAPI. Photomicrographs (a-e) are at same level of magnification; bar in (a) represents 0.25 mm. (f) Graph showing change in condensation number upon addition of 10 μg/ml CG-1A and 10 μg/ml anti-CG-1A antibody, respectively. (g) Graph showing change in inter-condensation distance upon addition of 10 μg/ml CG-1A and 10 μg/ml anti-CG-1A antibody, respectively. (h) Graph showing change in condensation size upon addition of 10 μg/ml CG-1A and 10 μg/ml anti-CG-1A antibody, respectively. All three variables (condensation number, size and inter-condensation distance) were statistically analyzed using one-way analysis of variance comparing means by the Tukey-Kramer post-hoc analysis. Results are shown as means ± S.E.M. (* p < 0.05). (i) 5½ day wing bud injected on with CG-1A, fixed and stained with Alcian blue on day 8, shows the presence of an ectopic digit in the site of injection (black arrowhead). Inset of i shows the ectopic digit in detail. (j) Untreated 8½ day control wing stained with Alcian blue showing three digits; with discernible patency of joint space between the second digit phalange and 1st metacarpal in the inset of (j). (k) Contralateral wing bud of (j), injected with CG-1A on the 5th day, fixed and stained with Alcian blue showing fusion of the phalange and 1st metacarpal of the second digit and obliteration of their joint space (inset of k).
Using a separate approach, small interfering (si)RNA oligonucleotides directed against CG-1A-specific mRNA were transfected by lipofection into cells of freshly prepared leg mesenchymal cultures. These cultures were grown for three days along with mock–treated counterparts, using oligonucleotides with a scrambled sequence, and these were also fixed and stained with DAPI. The decrease in expression level of CG-1A due to silencing was assessed both by indirect immunofluorescence (Additional file 3, Figure S3a,b and c show CG-1A staining control, of siRNA-treated and of mock-transfected micromass cultures, respectively) and by qRT-PCR (Additional file 3, Figure S3d, target mRNA levels averaged 1/4 of control values). There was no change in condensation pattern between the control using mock transfection and untreated cultures. In contrast, condensations in siRNA-treated cultures decreased in number as well as in size, and were spaced further apart (Additional file 3, Figure S3e,f show DAPI stained untreated and siRNA-treated cultures, respectively).

In order to quantify the effect of CG-1A addition and inhibition (by siRNA or blocking antibody) in vitro, three variables were measured: mean condensation number, mean condensation size and mean inter-condensation distance. The condensation number upon CG-1A addition and inhibition was 2.2-fold and 0.5-fold that of control, respectively (Figure 5f). The mean inter-condensation distance upon CG-1A addition was 0.5-fold that of control and upon anti-CG-1A antibody addition, 1.5-fold that of control (Figure 5g). The mean condensation size with CG-1A addition was lower (0.4-fold control size), whereas with CG-1A inhibition (by antibody treatment) it was not significantly altered (Figure 5h). The change in condensation number (Additional file 3, Figure S3g) and size (Additional file 3, Figure S3h) after CG-1A knockdown by RNAi were consistent with CG-1A antibody treatment, although, unlike the latter, the former did not significantly alter the mean inter-condensation distance (Additional file 3, Figure S3i).

To determine whether our in vitro results had relevance in vivo, CG-1A was injected between days 5 and 6 into the wings of 10 chicken embryos. The injections were performed between the second and third digit primordia (the interdigital mesenchyme at this stage still retaining digit-forming potential; [39]) and also in the prospective digit mesenchyme. The right wings of 10 control 6-day embryos were subjected to injections of bovine serum albumin (BSA). By 8½ days, the cartilage pattern visualized by Alcian blue staining showed no change in either the control untreated (Figure 5i) or BSA treated wings. Of the 10 experimental embryos, seven survived, and there was no change in wing phenotype in one of them. In four of the CG-1A-injected wings, however, there was an ectopic cartilage element between the second and third digit primordia (Figure 5i; fixed at 8 days). In the other two wings fusion between the phalange and the metacarpal was observed (Figure 5k; inset shows obliteration of the joint space between the two cartilage elements). There were no such fusions in control 8½-day wings (Figure 5j; inset showing patent joint space between metacarpal and phalange).

CG-1A siRNA (or its scrambled control oligo) mixed with the transfection agent Lipofectamine was injected into the uncondensed wing autopod field of 5-day embryos, which were grown until 7½ days, fixed and stained for cartilage. The wings of five embryos injected with control oligo were all similar in cartilage morphology to the untreated counterparts. Injection of the CG-1A siRNA into the autopod, however, resulted in lack of any digital primordia (Additional file 3, Figure S3j) in comparison to the developing cartilage primordia in the counterpart untreated wings (Additional file 3, Figure S3k) in three of four embryos in which the injections were made.

Treatment with exogenous CG-8 decreases condensation number and size

Leg bud micromass cultures were treated with 10 μg/ml CG-8, grown for 3 days, and fixed and stained with PNA. In these cultures, there was a decrease in the number and size of the condensations (Figure 6b) compared to control cultures (Figure 6a). The mean condensation number of treated cultures was 0.75-fold that of the control value (Figure 6e), and the mean size of the condensations and the mean inter-condensation distance were 0.5-fold (Figure 6f) and 1.6-fold (Figure 6g) that of controls, respectively. Although we found that addition of exogenous CG-8 at several-fold the concentration used here induces apoptosis in these cultures, we saw no evidence of reduction in the diameter of the micromasses nor denuded areas in the micromass cell monolayer with this treatment.

Treatment of cultures with 10 μg/ml anti-CG-8 antibody (Figure 6d), in contrast, resulted in a significant increase in mean condensation number (control culture shown in Figure 6c). The condensation number in treated cultures was 1.5-fold that of the control value (Figure 6e), and the mean size of the condensations and the mean inter-condensation distance were both 0.5-fold that of control values (Figure 6f, g).

In vivo, CG-8 was injected into the right wings of embryos between days 5 and 6, which were then grown to days 7–8. Of 10 injected embryos, seven survived. In 3/7 cases the injection resulted in complete absence of cartilage primordia (impaired growth of humerus, radius and ulna with absence in growth of the autopod elements; Figure 6i compared to control Figure 6h), and in 4/7 cases, shortening of the zeugopod elements...
The reduction in zeugopodial element length was on the average 40 percent of the control value (Figure 6l).

**Figure 6** Addition of CG-8 decreases condensation number and density in vitro and impairs digit development in vivo. (a) Staining by PNA of a 2-day control leg culture. (b) Culture treated with 10 μg/ml CG-8, showing a decrease in number of condensations, with a concomitant and uniform decrease in their sizes. (c) Control 2-day culture stained with DAPI. (d) Culture treated with 10 μg/ml rabbit polyclonal anti-CG-8 antibody, fixed at day 2, and stained with DAPI. (e) Graph showing change in condensation number upon addition of 10 μg/ml polyclonal anti-CG-8 antibody, respectively. Photomicrographs (a–e) are at same level of magnification; scale bar in (a) represents 0.25 mm. (f) Graph showing change in inter-condensation distance upon addition of 10 μg/ml CG-8 and 10 μg/ml polyclonal anti-CG-8 antibody, respectively. The three variables (mean condensation number, mean size and mean inter-condensation distance) were compared as in the legend to Figure 5. (h–i) Wing bud (i) injected with CG-8 on 5th day of incubation, fixed and stained with Alcian blue, reveals absence of any cartilage primordia in the autopod and poorly stained, smaller zeugopodial cartilage in comparison with (h) control left wing. (j–k) Right wing bud injected on 5th day of incubation with (j) CG-8 and (k) contralateral untreated control wing bud, both stained with Alcian blue at day 9, showing decrease in length of zeugopodial primordia due to CG-8 treatment. (l) Graph showing decrease in zeugopodial cartilage primordium length when CG-8 was injected into 5-day wing buds. The primordium lengths were analyzed using one-way analysis of variance comparing means by the Tukey-Kramer post-hoc analysis. Results are shown as mean ± S.E.M. (*p < 0.05).

(Figure 6j compared to control Figure 6k). The reduction in zeugopodial element length was on the average 40 percent of the control value (Figure 6l).

**CG-1A and CG-8 constitute a positive gene expression feedback loop**

Since galectins can affect gene expression (e.g., human galectin-1 via Sp1 transactivation [40]), we next tested for a potential effect on this level. The gene expression of CG-1A was assayed by qRT-PCR in cultures treated with 10 μg/ml CG-8 at 18 hours. We found a 4-fold increase in mRNA level due to the treatment (Figure 7a). Injection of CG-8 into the autopod of 5-day wing buds in ovo also led to ectopic interdigital CG-1A RNA expression on day 6 (Additional file 3, Figure S3m) compared to uninjected counterpart wings (Additional file 3, Figure S3l). The upregulation in gene expression of CG-8 upon treatment with 10 μg/ml CG-1A in 18-hour cultures was 6-fold (Figure 7b). Thus, even though CG-1A and CG-8 had opposite effects on the condensation pattern, they were actually
CG-1A aggregates limb cells directly and CG-8 antagonizes aggregation

In general, galectins are potent adhesion/growth-regulatory effectors with cell-type selectivity, positively or negatively affecting cell-cell or cell-matrix interactions and also influencing gene expression of matrix components, as shown for human galectin-1 [41,42]. Thus, CG-1A may also affect condensation-related functions indirectly by influencing the expression, transport or degradation of cell adhesion or ECM molecules. In order to determine whether CG-1A or CG-8 presence influences condensation morphogenesis and patterning we designed an in vitro agglutination assay (a scheme of the working principle is shown in Figure 7c; for more details, see Materials and Methods). When 100 μg CG-1A was added to a constantly stirred suspension of freshly dissociated 5-day leg autopod cells, they underwent aggregation (Figure 7d). This aggregation was inhibited by lactose but not by maltose used as osmolarity control, indicating that the precartilage cell aggregation by CG-1A is dependent on its lectin

upregulating each other's gene expression. This suggested that their effect on the pattern occurred at a level different from transcriptional regulation per se.
site. CG-8, or its N-terminal domain, both present in solution as monomers [29], when added in similar concentrations, did not bring about any cell aggregation. The CG-1A-induced aggregation, when traced in real time, rose sharply upon addition of the galectin and then gradually plateaued by 2 min (Figure 7e). When CG-1A was added to cells that had been pre-exposed to CG-8 or its N-terminal domain, the aggregation that resulted was less than half of that caused by CG-1A alone (Figure 7f). The presence of CG-8 thus impaired the aggregability by CG-1A. When the treatments were reversed and CG-8 was added at various points after CG-1A-dependent aggregation had begun, the aggregation ceased or dropped to about half the aggregation levels brought about by CG-1A alone (Figure 7g).

Discussion

This paper establishes a causal association between avian limb skeletogenesis and a class of cell–cell and cell–matrix adhesion modulating gene products, the galectins. Of the three major interrelated processes in limb skeletal development, i.e., the morphogenesis of precartilage condensations [2,5], the spatiotemporal patterning of the condensations [3,43], and the specification of the identity of each skeletal element [44-46], we here demonstrate that CG-1A and CG-8 (two of the five CGs) are involved in at least the first two processes.

Classic experiments by Zwilling ([16]; later confirmed by Ros and coworkers [15]) have shown that randomized limb cells, when re-introduced under the limb ectoderm, are able to give rise to a skeleton. When cultured on plastic at high densities, dissociated early-stage limb bud cells organize themselves into regularly spaced condensations (reviewed in [3]), and later cartilage nodules, and thus replicate key events in morphogenesis occurring during limb skeletal development in vitro ([11,13,47]; reviewed in [3]). It was therefore reasonable to assume that both the formation and spatiotemporal patterning of limb condensations is dependent on local cell–cell interactions and ensuing signaling processes [17,43,48-53]. In this context, an orchestration of expression of glycans along with counter-receptors (lectins) is an attractive concept, which guided us to the analysis of galectins, known for marked developmental regulation ([54]; see also [55] for information on glycans).

The CG-1A activity reported appears to underlie the observations in a study from nearly three decades ago [56] describing enhancement in the number of chicken limb precartilage condensations in vitro by a lectin from adult liver. Our initial studies of CG-1A expression, which suggested that this galectin was expressed earlier in vitro than fibronectin (up to now the best candidate for an ECM mediator of condensation; [11,12,47], and indeed earlier than ligands for PNA, these epitopes being among the earliest so far known molecular condensation markers [35,36], warranted pursuing detailed expression and functional studies with this and the other four CGs.

Expression of CG-1A and CG-8 in condensing limb mesenchyme

We found that production of CG-1A and CG-8 (two out of the five CGs) mRNA and proteins were spatially and temporally associated with the formation of condensations in vitro. By tracing the localization of these galectins back to when they first appear within proto-condensations, we confirmed that they are indeed the earliest condensation-associated proteins reported so far.

The gene and protein expression profiles of both CGs were associated with precartilage mesenchymal condensations and early cartilage primordia in vivo. Similar to in vitro results, cells which did not participate in forming the cartilage primordia (and subsequently bone) were negative for CG-1A- or CG-8-specific mRNA and protein. Our use of an ectoderm-depleted, muscle-free limb precartilage mesenchymal population [57,58] in in vitro experiments permitted us to track the expression of galectins in a pure cell lineage independently of tissue interactions. Whereas no relevant data were available previously on the tandem-repeat-type CG-8, CG-1A has been analyzed immunohistochemically in embryogenesis, where it is especially strongly expressed in myogenic tissue and skin [59,60].

Expression of galectin binding sites in condensing limb mesenchyme

Galectins, by definition, have binding affinity towards galactose-containing glycans. As with mammalian galectins, the 4’- and 6’-OH groups of galactose serve as key contact sites [61]. CG-1A preferentially targets multivalent glycans with N-acetyllactosamine termini when probed with free glycans and glycoproteins [62,63]. The observation of a gradient of decreasing binding constants during saturation of a multivalent ligand can underlie high-avidity cell aggregation even at low galectin loading [64]. The measurement of dissociation kinetics under zero-force conditions corroborated the relevance of galectin-1 in transient cell interactions [65]. Regarding natural glycoconjugates, developmental regulation of CG-1A-reactive glycans was noted in liver [66]. With respect to the biochemical nature of galectin-reactive determinants, mammalian galectins are also known to bind glycomimetic peptides and distinct motifs (e.g., in oncogenic H-ras) independent of the lectin site [25]. While elucidation of the biochemical structure of the CG-1A and CG-8 ligands in condensing leg mesenchyme was not addressed here, we assayed the spatial pattern of accessible sites by using these galectins, after activity-preserving biotinylation, as markers. The use of endogenous lectins as probes has...
clear advantages over glycophenotyping with plant lectins in providing information of potential functional significance. We found different patterns of localization for the accessible binding sites of CG-1A and CG-8. The binding reactivity of CG-1A was condensation-specific, its temporal expression lagged behind that of CG-1A, and was apparently subject to induction by CG-1A itself. In contrast, accessible sites for CG-8 were present both in condensing and non-condensing mesenchyme and were unaffected by CG-8 addition in vitro.

Role of galectins in precartilage condensation

We next examined if perturbing galectin concentrations would affect condensation morphology and pattern. We found that CG-1A and CG-8 had opposite effects on the condensation pattern: whereas addition of CG-1A increased the number and spatial density of condensations, CG-8 decreased both. Interestingly, the addition of either galectin resulted in a decrease of mean condensation size. We confirmed these effects in vivo as well: injection of CG-1A into the developing wing mesenchyme resulted in extra digits or fusion of existing digits. The injection of CG-8, in contrast, impaired the development and/or size of the cartilage primordia. Significantly, inhibition of the function of one galectin brought about a similar phenotype in vitro as the addition of the other, i.e., CG-1A inhibition was equivalent to CG-8 addition and vice versa.

The relationships between the various types of treatment are shown schematically in Figure 8. We also found in isolated pure populations of precartilage mesenchymal cells that CG-1A and CG-8 constitute a positive feedback loop at the gene expression level, i.e., they upregulate each other’s expression. This finding might seem to conflict with the fact that CG-1A has an inductive effect and CG-8 an inhibitory effect on condensation formation. This apparent contradiction was resolved by probing the interaction between CG-1A and CG-8 by an aggregometry assay that provides evidence for the direct effect of galectins on limb precartilage cells.

We found that CG-1A by itself was able to aggregate dissociated 5-day leg cells within two minutes. Given this rapid response, it is likely that CG-1A acts in a direct manner to mediate adhesion between cells. The developmental relevance of these rapidly forming aggregates is suggested by a recent study in which cells identical to those used here were permitted to recover from trypsinization and levitated in an ultrasound trap. Such cells formed aggregates via their native attachment moieties, also within two minutes, and contained detectable amounts of the chondrogenic transcription factor Sox9 in their nuclei within three hours [67].

CG-8 behaved differently from CG-1A in the aggregometry assay. Not only did it not aggregate cells, it also interfered with the ability of CG-1A to do so. The basis for CG-8’s effect may be due to its sharing a common ligand for one of its two domains with CG-1A, thus blocking CG-1A’s binding without mediating CG-1A-like cross-linking. This would be analogous to the functional divergence in post-binding events known from human galectins-1 and -3 competing for the same ligand [68,69]. Alternatively, distinct binding sites of the two galectins may be close enough on the cell surface for the non-aggregatory CG-8 to cause steric hindrance of the binding of the aggregatory CG-1A. Although it is formally also possible that CG-1A and CG-8 may interact directly to form a complex, this may require special conditions, as in solid-phase assays [70].

Given that the N-terminal domain of CG-8 (derived from the first four exons of CG-8, encoding one lectin site [29]) gives the same results in our assay as full-length CG-8, we favor the hypothesis that the N-terminus of CG-8 and CG-1A share a common ligand and compete with each other for binding.

Different ligand specificity and/or cross-linking capacity can account for non-overlapping binding profiles of CG-1A and CG-8. We suggest that the opposing roles of CG-1A and CG-8 in mediating precartilage condensation in vitro and in vivo are due to the cell-protein and protein-protein interactions reflected in the results of aggregometry assay and may occur by any of the hypothesized mechanisms. Interestingly, our preliminary evidence shows that the other CGs (i.e., CG-1B, -2 and -3), which are expressed in condensing precartilage mesenchyme (albeit to a minimal extent), are able to aggregate 5-day leg bud cells by one-third to half the extent of CG-1A. This implies that the expression and accessibility of binding sites for CGs is differentially regulated, and this in turn may regulate the ability of the CGs to cross-link cells. It also shows that the aggregability of CG-1A is not a generic property of proto-type galectins but is a product of orchestrated expression dynamics of both components of the CG-glycan recognition system.
A dynamical schema for limb patterning based on galectins and their binding sites

We propose that the difference in regulation and spatial distribution of binding sites for CG-1A and CG-8, in concert with the lectins’ properties, underlie the spatial patterning of the condensations. Local elevation of homodimeric, and thus cross-linking, CG-1A will simultaneously induce the cells to aggregate and favor further presentation of its ligand(s). This will increase the affinity of the extracellular environment within the condensations for CG-1A, effectively limiting its diffusion. CG-1A will also induce the expression of CG-8, but since CG-8 binding reactivity is uniformly distributed throughout the precondensed field of cells, CG-8, unlike CG-1A, will spread by diffusion from its sites of production (i.e., the prospective condensations). By interfering with the cell-adhesive function of CG-1A in regions peripheral to the incipient condensation, where CG-1A is sparse, CG-8 acts as a long-range lateral inhibitor of condensation formation. Since CG-1A is a local activator of condensation by also indirectly inducing its own expression via the positive feedback loop with CG-8, the two galectins may constitute the core molecules of a locally auto-activatory laterally inhibitory (LALI) network [71,72] that can mediate pattern formation of limb skeletal elements [3,73]. Computer simulations based on a partial-differential-equation representation of cells incorporating this network, using biologically plausible parameter choices, indeed exhibit quasi-periodically spaced “condensations” as well as responses to the addition of exogenous “CG-1A” similar to those seen in our experiments (Tillman Glimm, R. B. and S. A. N., in preparation).

Finally, we speculate on the possible relevance of our findings to limb development in non-avian tetrapods. All documented tetrapod species have orthologs of the avian CG-8 gene, and one or more homologs of CG-1A (ENSEMBL database, http://www.ensembl.org). In chickens, CG-1A (formerly called C-16) has a paralogous gene CG-1B (or C-14). Based on the rates of amino acid substitutions, which establish the basis for the unique redox-dependent shape changes of CG-1B [33,74], in relation to the likely evolutionary pathway, duplication of an ancestral CG-1 gene into CG-1A and -1B genes was calculated to have occurred around divergence of birds and mammals [75]. In non-avian and non-reptilian tetrapods (i.e., amphibians and mammals) the single CG-1A homolog, known as galectin-1, is actually an ortholog of CG-1B based on its chromosomal location. The Anolis lizard genome, like chicken, has two galectin-1-like genes, orthologs of CG-1A and CG-1B, suggesting that the duplication of an ancestral galectin-1 gene occurred after the phylogenetic split between saurians and mammals, but before evolutionary pathways of birds and lizards diverged. Significantly, using in situ hybridization with a CG-1A-specific probe, we have localized cognate gene expression in the prospective digit primordia of Pogona vitticeps (bearded dragon) embryos (unpublished work).

Given that galectin-1[-/-] mice show no skeletal abnormalities [76], it seems unlikely that galectin-1 acts exclusively in place of CG-1A in mediating mammalian limb development. However, compensatory mechanisms in the complex galectin network have so far not been studied in KO models. The identity of the early inducer of mammalian limb mesenchymal condensations thus still needs to be determined, and our results point toward analysis of galectins. Given that mammals have at least four other proto-type galectins, any one of them with the property of specifically aggregating precartilage limb mesenchymal cells and interacting in a positive feedback expression loop with a CG-8-like protein, such as human galectin-8, a matricellular protein known to modulate cell adhesion (for a review, see [77]), could potentially substitute for CG-1A. This interplay can constitute a similar limb-patterning mechanism in mammals.

Conclusions

We have shown that a regulatory network consisting of the galectins CG-1A and CG-8 and their respective cell surface binding moieties, operating at the levels of gene expression and protein-protein interaction, organizes avian limb bud mesenchyme into discrete skeletal elements. This network acts earlier than other known determinants or markers of skeletal pattern formation. Its ability to rapidly pattern randomized cells into regular arrangements of condensations in vitro is indicative of its self-organizing dynamics and of its independence of any limb bud signaling centers, prepatterns of transcription factors, or other early-expressed molecular gradients.

Methods

Chicken embryos

Fertilized White Leghorn chicken eggs were obtained from Moyer’s Chicks, Quakertown, PA. Eggs were incubated in a humidified incubator at 39°C for 5-8 days, blunt end upwards for embryos used for cell cultures and horizontally for in ovo manipulations.

Micromass cell culture

Primary cultures were prepared by pooling mesenchymal tissue dissected from the myoblast-free (distal 0.3 mm) [57,58] autopod field of leg (or in some cases wing) buds of stage 24 [78] chicken embryos (~4½ day of incubation). Cultures that contained any myoblasts, which had a distinctive bipolar morphology by 2 d, were
discarded. Cells were dissociated with trypLE Express solution (Gibco, Grand Island, NY), filtered through Nytex 20 μm monofilament nylon mesh (Tetko, Briarcliff Manor, NY), washed and resuspended in medium for plating at 2.5×10^5 cells per 10 μl spot. Cell spots were deposited in Costar 24-well tissue culture plates (Corning Inc., Corning, NY) and allowed to attach for 1 h before the wells were filled with 1 ml of serum-free defined medium (henceforth called DM; [79]: 60% Ham’s F12, 40% Dulbecco’s modified Earle’s Medium (DMEM), 5 μg/ml insulin, 100 nM hydrocortisone, 50 μg/ml ascorbic acid, 5 μg/ml chicken transferrin (Sigma, St. Louis, MO). Medium was changed daily. Under these conditions the cells grew as monolayers. Some cultures were treated with 5-20 μg/ml of either CG-1A or CG-8 (in DM). In experiments where pattern formation was assayed, the CGs were added to freshly prepared cultures and then replaced with galectin-free media after 24 h. Inhibition (of galectin) studies used 10 μg/ml of anti-CG-1A and anti-CG-8 antibodies (rabbit polyclonal; IgG). Selected cultures were stained with Alcian blue at pH 1.0 at 5 or 6 days to verify the occurrence of chondrogenesis [80].

Quantitative real-time PCR

Total RNA was isolated from cell cultures or dissociated leg-bud cells with the Absolutely RNA Microprep kit (Stratagene, La Jolla, CA). RNA was quantified with a NanoDrop ND-1000 microspectrophotometer (NanoDrop Technologies, Rockland, DE). Per culture yields were similar for all treatment groups. Using a one-step protocol, comparative qRT-PCR was performed using a Mx3005P instrument (Stratagene) with the Brilliant II SYBR Green QRT-PCR one-step mastermix kit (Stratagene). Primers (Table 1) were designed with the Beacon Designer program (Premier Biosoft, Palo Alto, CA) and the Primerselect option of the DNASTAR Lasergene 7.1 software package (GATC Biotech, Konstanz, Germany), and evaluated using the qPCR simulation program Amplify 3× http://engels.genetics.wisc.edu/amplify/. The threshold cycle (Ct) was determined as the mean of three biological replicates by using the adaptive baseline algorithm in the MX3005P software package. All measurements were normalized to β-actin expression and analyzed by the ΔΔ Ct method [81].

The efficiencies of PCR amplification, calculated according to the method of Liu and Saint [82], averaged 0.52 for CG-1A (range: 0.49-0.54), 0.51 for CG-1B (0.50-0.54), 0.43 for CG-2 (0.39-0.48) and 0.51 for CG-8 (0.47-0.60). We therefore estimate that the PCR amplification efficiencies for CG-1A and CG-8 are comparable, within a factor of 1.02 of each other and within factors of 1.007 and 1.21 for CG-1B and CG-2, respectively.

CG production, labeling and antibody generation

CG-1A, full-length CG-8 and its N-terminal domain were obtained by recombinant production, purified by affinity chromatography as central step and checked for purity by one- and two-dimensional gel electrophoresis [29,63,83]. The proteins were used as antigens to generate polyclonal antibodies in rabbits, and resulting affinity-purified immunoglobulin G preparations were routinely checked for lack of cross-reactivity to the other CGs systematically, including complete removal of any such reactivity by a further affinity chromatography on CG-loaded resins [84]. Biotin labeling was performed with 0.5 mg lectin (in 2 ml 2 mM phosphate-buffered saline at pH 8.0 containing 20 mM lactose to protect amino acid side chains required for ligand binding for 14 h at 4°C using 3 mg biotinyl-N-hydroxysuccinimide ester (Sigma, Munich, Germany) dissolved in dimethylformamide, the extent of biotin incorporation determined by mass spectrometry and the carbohydrate-dependent binding activity of the biotinylated CGs ascertained by solid-phase and cell assays [29,85].

Immunostaining and signal ratioing

Limb mesenchymal cultures were fixed for 20 min with 100% methanol precooled to -20°C, washed three times for 5 min with PBS and permeabilized with 0.02% Triton X-100 for 10 min. Very early (6-9 h) cultures were fixed with Bouin’s solution, having yielded optimal signal-to-noise ratio and antigen reactivity in comparative analysis on tissue sections [31,86]. Immunohistochemistry was performed on fixed cultures using Histostain-Plus kit (Zymed Inc., San Francisco, CA) according to

| Gene of interest | Accession number | Forward primer (5’ to 3’) | Reverse primer (5’ to 3’) |
|-----------------|-----------------|--------------------------|--------------------------|
| β-actin         | NM205518        | CGGTACCAATTACTGCTGTTAGATG | GCCCTCATCACTACCTATCCAGG |
| CG-1A           | NM206905      | ATGGGAGCAAGGACTGTTGTTAC   | TTAAGCTGACTTAATGGCTTCACT |
| CG-1B           | NM205495.1     | ATGGCTTGTCAGGGAC          | TTACTCCACGGTTACAGACG    |
| CG-2            | XM001234438.1  | ATGGCTGACTTGGAGATTGTCAAAC | TCACTCCACGGTTAAAGGAGGTAAC |
| CG-3            | NM214591.1     | ATGTTCGGAGCCTTCTTCCTC    | TTAATCATGGAGGTCAAAAACAC |
| CG-8            | NM001010843.1  | ATGGTGCTTGGGTTGAGGAC     | TACACCAGCTCCCATAC      |
the manufacturer’s protocol. Briefly, the cultures were incubated with 5 mg/ml affinity-purified polyclonal rabbit anti-CG-1A or anti-CG-8 antibodies for 2 h at room temperature. Following removal of unbound primary antibody by repeated PBS washes the cultures were successively incubated for 10 min each with solutions containing a biotinylated broad-spectrum secondary antibody, the streptavidin-peroxidase conjugate and a 1:2:1 combination of 0.6% hydrogen peroxide, diaminobenzidine (DAB) substrate solution and a substrate buffer. Finally, cultures were then rinsed with water and photographed under a binocular dissecting microscope at 1.2x magnification to visualize the staining pattern of the whole micromass culture or through an inverted microscope at 16x or 32x objective magnification to visualize selected fields. Controls for antigen dependence of staining were incubated without primary antibodies, or secondary antibodies. Another set of control cultures were incubated with primary antibodies pre-incubated with the respective galectins for saturation.

To verify the condensation-specific expression of galectins, cultures were stained for CG-1A (or CG-8) and for cell nuclei using DAPI. The border between a single condensation and its surrounding uncondensed mesenchyme was photographed using a high-magnification objective (63× oil immersion lens) under filters that allowed the visualization of DAPI fluorescence and that of the fluorophore DyLight 594 conjugated to the secondary goat anti-rabbit antibody. After grayscaling the images, the mean fluorescence intensity was measured in three different but equal-sized areas (encompassing ~3 cells) inside and outside condensations, and intensity values of the condensed cells were compared to those of the non-condensed cells. Quantitative comparison to analogous values obtained for DAPI resulted in normalized values for the density-dependent differential fluorescence in the cultures.

For immunostaining of tissue sections, whole embryos were fixed overnight in 4% paraformaldehyde. 10 μm paraffin sections were deparaffinized, rehydrated, treated for antigen retrieval by microwaving for 5 min in a bath of 1% zinc sulfate solution [87], and incubated in blocking solution (from Histostain-plus kit; Zymed Laboratories) prior to incubation with primary anti-galectin antibodies at room temperature for 1 hour. Antigen detection was performed using the Histostain-Plus kit following the manufacturer’s protocol.

**Lectin histochemistry**

Biotinylated CG-1A and -8 were used to visualize the spatial distribution of accessible sites reactive with CG-1A and CG-8 in vitro and in leg sections. Using a protocol similar to that described above for indirect immunohistochemistry and tested for a mammalian galectin including specificity controls [88], fixed mesenchymal cultures were incubated with 5 μg/ml biotinylated CG-1A or CG-8 at 4°C overnight. This was followed by treatment with the streptavidin-peroxidase conjugate and chromogenic substrates as described above. Control cultures were treated with biotinylated CGs that had been pre-incubated with lactose. Peanut agglutinin staining was performed on cultures fixed on days 2 or 3. Cultures were incubated with 50 μg/ml horseradish-peroxidase (HRP)-conjugated PNA (Sigma, St. Louis, MO) for 1 h followed by DAB color reaction. In fluorescence colocalization experiments, cultures were incubated at room temperature for 1 h with 50 μg/ml FITC-conjugated PNA (Sigma).

**Whole mount in situ hybridization**

In situ hybridization was performed on whole embryos essentially as described [89]. Clone 1A/B and Clone 15/1, containing inserts (405 base pairs for CG-1A and 948 base pairs for CG-8) into the pGEM-4Z vector (Promega, Mannheim, Germany), were linearized with HindIII and EcoRI, for synthesis of labeled antisense strands SP6 polymerase and T7 polymerase, respectively, and the digoxigenin-based DIG RNA labeling kit were used (Roche, Indianapolis, IN). Probe synthesis was carried out for 2 h at 37°C, followed by a 15 min incubation at 37°C with 2 μl of RNase-free DNase I to remove the DNA template. Probe concentration was determined by absorbance at 260 nm. Probes were evaluated for digoxigenin incorporation by slot blotting using the BCIP/NBT liquid substrate detection system (Sigma, St. Louis, MO). All the prehybridization and post hybridization washes were performed using the BioLane HTI 16V tissue processing robot (Intavis Bioanalytical Instruments, Koeln, Germany).

**In ovo manipulation of wing buds and cartilage staining**

Chicken eggs were candled on the third day of incubation to locate the position of the embryos and 3-4 ml of albumin was removed [90]. Between 5-6 days ~1 μg of CG-1A or CG-8 (2 μg/ml in nuclease-free PBS) was injected into the mesenchyme of the autopod field of the wing bud. Control embryos were injected with identical amounts of BSA. The egg was resealed and the embryos were allowed to grow for 2-3 more days. The use of wing buds was preferred to leg buds due to access. The sites of galectin injections included the interdigital mesenchyme and digit primordia. Embryos at 7½ - 8½ days of incubation were washed in PBS, fixed in 5% trichloroacetic acid overnight, and then stained overnight in 0.1% Alcian blue in acid alcohol. Following overnight destaining in acid alcohol, embryos were dehydrated in absolute ethanol and cleared in methyl salicylate.
Knockdown of CG-1A
In order to inhibit production of CG-1A within limb mesenchymal cultures, siRNA oligonucleotide targeting the sequence (5’-GAGAGTGTGTCAGGTC-3’) corresponding to nucleotides 44-62 of the CG-1A open reading frame and the scrambled control were designed using the on-line siRNA design tool on http://Invitrogen.com. For each culture, 2 μg of oligonucleotides incubated for 20 min with 10 μl of Metafectene Pro (Biontex Laboratories, Munich, Germany) and added dropwise to the cultures. The cultures were harvested and checked for knockdown by assaying CG-1A-specific levels by qRT-PCR and CG-1A protein levels by indirect immunofluorescence. For injections, 2 μg of oligonucleotides and 2 μl of Lipofectamine 2000 (Invitrogen, Carlsbad, CA) were both dissolved in 30 μl of nuclease free water (Fisher Scientific, Pittsburgh, PA), mixed and incubated for 20 mins. Each 5-day wing bud was injected with 1.5-2 μl of the mixture.

Limb cell turbidimetry
The capacity of galectins to directly mediate cell-cell adhesion was assayed by a turbidimetric method adapted from platelet clotting studies [91,92]. Briefly, cells were dispersed uniformly in DM inside a cuvette. Light transmitted through the cuvette is detected by a sensor. The suspended particles (e.g., cells) scatter light, but the turbidity is reduced if the cells are caused to aggregate. The effect of galectins on precartilage mesenchymal cells was assayed using a Chrono-Log lumi-aggregometer model 600 (Haverton, PA). The cell density was 2.5 × 10⁶ per ml and the concentration of CG-1A and CG-8 (or its N-terminal domain) used was 10 μg/ml. In control experiments the suspension was made 5 mM in lactose or maltose. Maximal light transmission resulting from aggregation in this experimental setup was determined by lysing the cells with Triton X-100, allowing the light to pass through with negligible scattering.

Statistics of pattern formation
The effect of CGs, their antibodies and CG-1A-specific siRNA on the in vitro condensation pattern was assessed quantitatively in terms of three variables: condensation size, condensation number and intercondensation distance. Control and treated cultures were grown for 2 days, fixed with absolute methanol and stained with DAPI. Concentrations of galectins and their antibodies) were chosen for the condensation pattern-perturbing experiments by trial and error to ensure the diameters of the treated micromasses at 2 days did not differ from untreated controls. Mammalian galectins 1 and 8 have been shown to be pro-apoptotic [93]. While we have seen this effect with CG-8 (but not CG-1A [38]), the concentrations of the CGs used in the experiments described here were only 20% of the pro-apoptotic levels of CG-8.

The cultures were photographed under low magnification (2.5×) and the images were binarized using ImageJ software http://rsb.info.nih.gov/ij/. The smallest condensation was chosen by eye from among all the culture pictures and was set as the threshold for the lower limit of condensation size measurement. Image J was then used to automatically measure the number and sizes of condensations in each picture.

For measurement of inter-condensation distances, an arbitrary point was chosen on the boundary of each condensation. This point was then connected with the point on the boundary of the condensation that was farthest from it, such that the line connecting the two points lay within the condensation. Since most of the condensations were quasi-circular, the line joining the two points represented an approximation to the diameter of the condensation. The mid-point of this axis was taken to be the center of the condensation. The centers of the condensations were then connected to those of neighboring condensations and the inter-condensation distances were measured. In cultures which were immunostained using a color reaction, the whole micromasses were photographed and the resulting images were then grayscaled and segmented into stacks using multiOtsu thresholding [94].

The values of the condensation numbers, sizes and inter-condensation distances were represented as fold means +/- S.E.M. The statistical significance of the difference between groups and controls was assessed by one-way analysis of variance with Tukey-Kramer post-hoc analysis. The difference was taken to be significant if the p-value was < 0.05.

Additional material

Additional file 1: Figure S1: CG-1A and -8 protein expression in vitro. (a-b) Spatial localization of CG-8 by indirect immunostaining in 3-day micromass leg bud mesenchymal cultures shown at low magnification (a) and high magnification (b). (c) Spatial localization of CG-8 by indirect immunostaining in 9-hour fixed cultures shows its moderately specific presence within proto-condensations (black arrowheads). (d) Graph showing condensation-specific fluorescence for CG-1A relative to DAPI fluorescence in non-condensed cells. (e) Graph showing condensation-specific fluorescence for CG-8 relative to DAPI fluorescence in non-condensed cells. Values for (d) and (e) are mean ± S.E.M. (* p < 0.05).

Additional file 2: Figure S2: Expression of CG-8 in developing chick leg buds. (a-b) Spatial expression of CG-8-specific mRNA in 5-day and (b) 6-day leg buds by in situ hybridization. (c-d) Staining for CG-8 in the prospective stylopod area of a 4.5½-day and (e) 5½-day chick leg bud section, visualized by immunohistochemistry with hematoxylin counterstain. (e) Staining for CG-8 protein in 6-day leg bud section (only autopod and distal edge of zeugopodial primordia shown). The leading edge of the fourth digit primordia (outlined by the red box) shows strong crescent-shaped CG-8-specific staining (red arrowhead) at its distal edge with weak staining in cells both inside the primordia and outside.
The CG-8-specific staining within the crescent fills up the extracellular space (outlined by the yellow box) whereas the extracellular space in the interdigital area is clear of CG-8 staining (outlined by blue box). The pull-out detail image in red box was photographed with 10x objective and the scale bar represents 0.2 mm. The detail images enclosed by yellow and blue boxes were photographed with 63 x oil immersion objective and the scale bar in the blue box represents 50 μm.

Additional file 3: Figure S3: Knockdown of CG-1A expression by RNAi decreases condensation number and size (a) Indirect immunolocalization of CG-1A in a 2-day control leg culture. (b, c) Treatment of 2-day leg cultures with (b) CG-1A siRNA and (c) scrambled control oligo, both stained for CG-1A protein. (d) Relative CG-1A expression measured by qRT-PCR in untreated control, upon treatment with the scrambled control oligonucleotide, and with CG-1A siRNA. Analysis was done using Student’s t-test. Results are shown as mean ± SEM. *(p < 0.05) (e) Control 2-day culture stained with DAPI. (f) Culture treated with CG-1A-targeting siRNA, fixed at day 2, and stained with DAPI. Photomicrographs (a-c) are at same level of magnification, bar in (a) represents 0.2 mm. Photomicrographs (d) and (e) are at same magnification and the bar in (d) represents 0.25 mm. (g) Graph showing change in mean condensation number upon knockdown of CG-1A-specific mRNA by RNAi (number in untreated control shown by black bar). (h) Graph showing change in mean condensation size upon knockdown of CG-1A-specific mRNA by RNAi. (i) Graph showing lack of significant alteration in mean inter-condensation distance upon treatment with CG-1A-targeting siRNA. The three variables (condensation number, size and inter-condensation distance) were analyzed as in the legend to Figure 5. (j, k) Untreated 7-day control wing stained with Alcian blue showing two digit primordia (j), whereas injection of CG-1A siRNA-Lipofectamine mixture into the counterpart wing on the 5th day of treatment of 2-day leg cultures with (b) CG-1A siRNA and (c) scrambled control oligo, both stained for CG-1A protein. (d) Relative CG-1A expression measured by qRT-PCR in untreated control, upon treatment with the scrambled control oligonucleotide, and with CG-1A siRNA. Analysis was done using Student’s t-test. Results are shown as mean ± SEM. *(p < 0.05) (e) Control 2-day culture stained with DAPI. (f) Culture treated with CG-1A-targeting siRNA, fixed at day 2, and stained with DAPI. Photomicrographs (a-c) are at same level of magnification, bar in (a) represents 0.2 mm. Photomicrographs (d) and (e) are at same magnification and the bar in (d) represents 0.25 mm. (g) Graph showing change in mean condensation number upon knockdown of CG-1A-specific mRNA by RNAi (number in untreated control shown by black bar). (h) Graph showing change in mean condensation size upon knockdown of CG-1A-specific mRNA by RNAi. (i) Graph showing lack of significant alteration in mean inter-condensation distance upon treatment with CG-1A-targeting siRNA. The three variables (condensation number, size and inter-condensation distance) were analyzed as in the legend to Figure 5. (j, k) Untreated 7-day control wing stained with Alcian blue showing two digit primordia (j), whereas injection of CG-1A siRNA-Lipofectamine mixture into the counterpart wing on the 5th day of incubation resulted in the autopodium lacking any cartilage (k). (l, m) Untreated 6-day control wing stained with CG-1A mRNA shows a digit-like pattern in the autopodium (l) whereas injection of CG-8 in the counterpart wing on the 5th day of incubation leads to increased spatial localization and stronger CG-1A mRNA staining (m).

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Authors’ contributions
RB carried out the in vitro and embryological manipulations, the quantitative RT-PCR assays and the in situ hybridizations, RB and KML performed the quantitative assays and the in situ hybridizations. RB, KML and H.-J.G. conceived of the study and, with RB and KML designed the experiments. SAN, RB and H.-J.G. wrote the manuscript, which was read and approved by all the authors.

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References
1. Gilbert SF: Developmental biology. Sunderland, MA: Sinauer Associates; 2010.
2. Hall BK, Miyake T: Divide, accumulate, differentiate; cell condensation in skeletal development revisited. J Exp Zool 1995, 37:881-889.
3. Newman SA, Bhat R: Activator-inhibitor dynamics of vertebrate limb pattern formation. Birth Defects Res C Embryo Today 2007, 81:305-319.
4. Fell HB, Canti RG: Experiments on the development in vitro of the avian knee-joint. Proc R Soc Lond B 1934, 116:316-351.
5. Hall BK, Miyake T: All for one and one for all: condensations and the initiation of skeletal development. Bioessays 2000, 22:138-147.
6. Newman SA, Christley S, Grimm T, Hentschel HG, Kazmierczak B, Zhang YT, Zhu J, Alber M: Multiscale models for vertebrate limb development. Curr Top Dev Biol 2008, 81:311-340.
7. Saga Y, Yagi T, Kawara Y, Sakakura T, Aizawa S: Mice develop normally without tenascin. Genes Dev 1992, 6:1821-1831.
8. Cremer H, Lange R, Christoph A, Piomari M, Vopper G, Roess J, Brown R, Baldwin S, Knoer F, Schell F, Barthels D, Rayekhovski K, Wille W: Inactivation of the N-CAM gene in mice results in size reduction of the olfactory bulb and deficits in spatial learning. Nature 1994, 367:455-459.
9. Luo Y, Kostetski I, Radice GL: N-cadherin is not essential for limb mesenchymal chondrogenesis. Dev Dyn 2005, 232:336-344.
10. Downie SA, Newman SA: Morphogenetic differences between fore and hind limb precartilage mesenchyme: relation to mechanisms of skeletal pattern formation. Dev Biol 1994, 162:195-208.
11. Frenz DA, Jakaria NS, Newman SA: The mechanism of precartilage mesenchymal condensation: a major role for interaction of the cell surface with the amino-terminal heparin-binding domain of fibronectin. Dev Biol 1989, 136:97-103.
12. Gehris AL, Stringa E, Spina J, Desmond ME, Tuan RS, Bennett VD: The region encoded by the alternatively spliced exon IIIA in mesenchymal fibronectin appears essential for chondrogenesis at the level of cellular condensation. Dev Biol 1997, 190:191-205.
13. Moffat MZ, Downie SA, Bronstein NB, Mezentsev N, Pu J, Maher PA, Newman SA: Ectodermal FGFs induce periocular inhibition of limb chondrogenesis in vitro and in vivo via FGF receptor 2. Dev Biol 2002, 249:270-282.
14. Zeller R, Lopez-Rios J, Zuniga A: Vertebrate limb bud development: moving towards integrative analysis of organogenesis. Nat Rev Genet 2009, 10:845-858.
15. Ros MA, Lyons GE, Mackem S, Fallon JF: Recombinant limbs as a model to study homeobox gene regulation during limb development. Dev Biol 1994, 166:59-72.
16. Zwilling E: Development of fragmented and of dissociated limb bud mesoderm. Dev Biol 1964, 89:20-37.
17. Leonard CM, Fuld HM, Frenz DA, Downie SA, Massagulli J, Newman SA: Role of transforming growth factor-β in chondrogenic pattern formation in the embryonic limb: stimulation of mesenchymal condensation and fibronectin gene expression by exogenous TGF-β and evidence for endogenous TGF-β-like activity. Dev Biol 1991, 145:99-109.
18. Montero JA, Lorda-Diez CI, Gañan Y, Macias D, Hurle JM: Actin/Myofilaments/BMP crosstalk determines digit chondrogenesis. Dev Biol 2008, 321:343-356.
19. Saunders JW Jr: The proximo-distal sequence of origin of the parts of the chick wing and the role of the ectoderm. J Exp Zool 1948, 108:363-402.
20. Villalobo A, Nogales-Gonzales A, Gabius H-J: A guide to signaling pathways connecting protein-glycan interaction with the emerging versatile effector functionality of mammalian lectins. Trends Glycosci Glycotecnol 2006, 18:1-37.
21. Andrè S, Sanchez-Ruderos H, Nakagawa H, Buchholz M, Kopitz J, Försterich P, Kemmerer W, Bock C, Dieguchi K, Detjen KM, et al: Tumor suppressor p16INK4a-modulator of glycomic profile and galectin-1 expression to increase susceptibility to carbohydrate-dependent induction of anoikis in pancreatic carcinoma cells. FEBS J 2007, 274:3235-3256.
22. Roda G, Orts-Zapater E, Martínez-Bosch N, Gutiérrez-Gallego R, Villa-Pérez M, Ampurdanes C, Gabius H-J, André S, Andreu D, Real FX, Navarro P: Galectin-1 is a novel functional receptor for tissue plasminogen activator in pancreatic cancer. Gastroenterology 2009, 136: e1371-1375, 1379-1390.
23. Wang J, Lu ZH, Gabius H-J, Rohowsky-Kochan C, Ledeen RW, Wu G: Cross-linking of GM1 ganglioside by galectin-1 mediates regulatory T cell activity involving TRPSCS channel activation: possible role in suppressing experimental autoimmune encephalomyelitis. J Immunol 2009, 182:4036-4045.
24. Gabius H-J: The sugar code: fundamentals of glycosciences. Weinheim: Chichester: Wiley-VCH, 2009.
25. Gabius H-J: Cell surface glycans: the why and how of their functionality as biochemical signals in lectin-mediated information transfer. Crit Rev Immunol 2000, 20:43-79.

26. Kopitz J, Bergmann M, Gabius H-J: How adhesion/growth-regulatory galectins-1 and -3 attain cell-surface specificity. Case study defining their target on neuroblastoma cells (SK-N-MC) and marked affinity regulation by affecting microdomain organization of the membrane. JUBMB Life 2010, 62:624-628.

27. Shoji H, Nishi N, Hiraishima M, Nakamura T: Characterization of the Xenopus galectin family. Three structurally different types as in mammals and regulared expression during embryogenesis. J Biol Chem 2003, 278:12285-12293.

28. Gabius H-J: Animal and human lectins. In The Sugar Code Fundamentals of glycosciences. Edited by: Gabius H-J, Weinheimer: Wiley-VCH, 2009:317-328.

29. Kaltner H, Solis D, André S, Lensch M, Manning JC, Müserne S, Sätz JL, Gabius H-J: Unique chicken tandem-repeat-type galectin: implications of alternative splicing and a distinct expression profile compared to those of the three alpha-proto-type proteins. Biochemistry 2009, 48:4463-4466.

30. Cooper DN: Galectinomics: finding themes in complexity. Biochim Biophys Acta 2002, 1572:209-231.

31. Kaltner H, Solis D, Kopitz J, Lensch M, Lohr M, Manning JC, Müserne S, Sätz JL, Gabius H-J: Homodimeric chicken galectin. Cell surface glycans: the why and how of their functionality. Anatomie 1999, 280:43-66.

32. Kaltner H, Kübler D, López-Merino L, Lohr M, Manning JC, Lensch M, Seidler J, Lehmann WD, André S, Solis D, Gabius H-J: Towards comprehensive analysis of the galectin network in chicken: unique diversity of galectin-3 and comparison of its localization profile in organs of adult animals. Biochem J 2008, 409:59-59.

33. Varela PF, Solis D, Diaz-Mauriño T, Kaltner H, Gabius H-J, Romero A: The 2.1s A crystal structure of CG-16, the developmentally regulated homodimeric chicken galectin. J Mol Biol 1999, 294:537-549.

34. Beyer EC, Zweig SE, Barondes SH: Two lactose binding lectins from chicken tissues. Purified lectin from intestine is different from those in liver and muscle. J Biol Chem 1980, 255:4236-4239.

35. Aulthouse AL, Solursh M: Galectin-1 expression in developing chicken limb. Anat Rec 1999, 255:43-79.

36. Milaire J: The Sugar Code Fundamentals of glycosciences. Edited by: Gabius H-J. Weinheimer: Wiley-VCH; 2009:403-417.

37. Vargas AO, Fallon JF: The digits of the wing of birds are 1, 2, and 3. A review. J Exp Biol 2005, 208:206-218.

38. Scherz PJ, McGinn E, Nissim S, Tabin CJ: Extended exposure to Sonic hedgehog is required for patterning the posterior digits of the vertebral limb. Dev Biol 2007, 308:343-354.

39. Zhu J, Nakamura E, Nguyen MT, Bao X, Akiyama H, Mackem S: Uncoupling Sonic hedgehog control of pattern and expansion of the developing limb bud. Dev Cell 2008, 14:624-632.

40. Frenz DA, Akiyama SK, Paulsen DF, Newman SA: Latex beads as probes of cell surface-extracellular matrix interactions during chondrogenesis: evidence for a role in amino-terminal heparin-binding domain of fibronectin. Dev Biol 1989, 136:87-96.

41. Newman SA, Frisch HL: Dynamics of skeletal pattern formation in developing chick limb. Science 1979, 205:662-668.

42. Camby I, Decaestecker C, Lebranc F, Kaltner H, Gabius H-J, Kiss R: Galectin-1 knockout in human U87 glioblastoma cells alters their gene expression pattern. Carbohydrate specificity of a galectin from chicken liver (CG-16). Biochem J 2003, 379:329-339.

43. Yang Y: Growth and patterning in the limb: signaling gradients make the decision. Biochimica et Biophysica Acta 2007, 1771:1-13.

44. Vargas AO, Fallon JF: The digits of the wing of birds are 1, 2, and 3. A review. J Exp Biol 2005, 208:206-218.
67. Edwards GO, Coakley WT, Ralphs JR, Archer CW: Modelling condensation and the initiation of chondrogenesis in chick wing bud mesenchymal cells levitated in an ultrasound trap. Eur Cell Mater 2010, 19:1-12.

68. Kapitz J, von Rettenstein C, André S, Kaltner H, Uhl J, Ehemann V, Cantz M, Gabius H-J: Negative regulation of neuroblastoma cell growth by carbohydrate-dependent surface binding of galectin-1 and functional divergence from galectin-3. J Biol Chem 2001, 276:35917-35923.

69. Sanchez-Rudersch H, Fischer C, Detjen K, Welzel M, Wimmel A, Manning JC, André S, Gabius H-J: Tumor suppressor p16INK4A: downregulation of galectin-3, an endogenous competitor of the pro-anoiikis effector galectin-1, in a pancreatic carcinoma model. FEBS J 2010, 277:3552-3563.

70. Solis D, Maté MJ, Lohr M, Ribeiro JP, Lopez-Merino L, André S, Buzamet E, Cañada FJ, Kaltner H, Lencsch M, et al: N-domain of human adhesion/growth-regulatory galectin-9: preference for distinct conformers and non-sialylated N-glycans and detection of ligand-induced structural changes in crystal and solution. Int J Biochem Cell Biol 2010, 42:1019-1029.

71. Meinhardt H, Greier A: Pattern formation by local self-activation and lateral inhibition. BioEssays 2000, 22:753-762.

72. Nijhout HF: Gradients, diffusion and genes in pattern formation. In Origination of Organismal Form: Beyond the Gene in Developmental and Evolutionary Biology. Edited by: Muller GJ, Newman SA. Cambridge, MA: MIT Press; 2003:165-181.

73. Zhu L, Zhang YT, Alber MS, Newman SA: Anomalous diffusion and conformational analysis by molecular dynamics simulations. Biophys Res Commun 2009, 38:68-75.

74. Acloque H, Wilkinson DG, Nieto MA: In situ hybridization analysis of chick embryos in whole-mount and tissue sections. Methods Cell Biol 2008, 87:169-185.

75. Edwards GO, Coakley WT, Ralphs JR, Archer CW: Modelling condensation and the initiation of chondrogenesis in chick wing bud mesenchymal cells levitated in an ultrasound trap. Eur Cell Mater 2010, 19:1-12.

76. Poirier F, Robertson EJ: Normal development of mice carrying a null mutation in the gene encoding the L14 S-type lectin. J Biol Chem 1990, 265:21573-21579.

77. Poizier F, Robertson EJ: Normal development of mice carrying a null mutation in the gene encoding the L14 S-type lectin. J Biol Chem 1993, 119:1229-1236.

78. Paulsen DF, Solinrich M: Microtiter micromass cultures of limb-bud mesenchymal cells. In Vitro Cell Dev Biol 1980, 24:138-147.

79. Livak KJ, Schmittgen TD: Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta Delta CT) Method. Methods 2001, 25:402-408.

80. Liu W, Saint DA: A new quantitative method of real time reverse transcription polymerase chain reaction assay based on simulation of polymerase chain reaction kinetics. Anal Biochem 2002, 302:52-59.

81. Lohr M, Kaltner H, Lencsch M, Schulze C, Urbanoviciute V, Schett G, Herrmann M, Gabius H-J: Detection and chromatographic removal of lipopolysaccharide in preparations of multivalent galectins. Biochem Biophys Res Commun 2009, 379:155-159.

82. Tanko M, Lohr M, Russwurm R, Vidal M, Kaltner H, André S, Gabius H-J: Unique sequence and expression profiles of rat galectins-5 and -9 as a result of species-specific gene divergence. Int J Biochem Cell Biol 2006, 38:1741-1758.

83. Andre S, Pei Z, Siebert HC, Ramström O, Gabius H-J: Glycosylsulfides from dynamic combinatorial libraries as O-glycoside mimetics for plant and endogenous lectins: their reactivities in solid-phase and cell assays and conformational analysis by molecular dynamics simulations. Boorng Med Chem 2006, 14:6314-6326.