TRANSLATIONAL PHYSIOLOGY

Peristalsis of airway smooth muscle is developmentally regulated and uncoupled from hypoplastic lung growth


Division of Child Health, Centre for Cell Imaging, and The Molecular Medicine Group, University of Liverpool, Liverpool, United Kingdom

Submitted 28 November 2005; accepted in final form 6 April 2006

Peristalsis of airway smooth muscle is developmentally regulated and uncoupled from hypoplastic lung growth. Am J Physiol Lung Cell Mol Physiol 291: L559–L565, 2006. First published April 7, 2006; doi:10.1152/ajplung.00498.2005.—Prenatal airway smooth muscle (ASM) peristalsis appears coupled to lung growth. Moreover, ASM progenitors produce fibroblast growth factor-10 (FGF-10) for lung morphogenesis. Congenital diaphragmatic hernia (CDH) is associated with lung hypoplasia, FGF-10 deficiency, and postnatal ASM dysfunction. We hypothesized ASM dysfunction emerges in tandem with, and may contribute toward, the primordial lung hypoplasia that precedes experimental CDH. Spatial origin and frequency of ASM peristaltic waves were measured in normal and hypoplastic rat lungs cultured from day 13.5 of gestation (lung hypoplasia was generated by nitrofen dosing of pregnant dams). Longitudinal lung growth was assayed by bud counts and tracing photomicrographs of cultures. Coupling of lung growth and peristalsis was tested by stimulation studies using serum, FGF-10, or nicotine and inhibition studies with nifedipine or U0126 (MEK1/2 inhibitor). In normal lung, ASM peristalsis is developmentally regulated: proximal ASM becomes quiescent (while retaining capacity for cholinergic-stimulated peristalsis). However, in hypoplastic lung, spontaneous proximal ASM activity persists. FGF-10 corrects this aberrant ASM activity in tandem with improved growth. Stimulation and inhibition studies showed that, unlike normal lung, changes in growth or peristalsis are not consistently accompanied by parallel modulation of the other. ASM peristalsis undergoes FGF-10-regulated spatiotemporal development coupled to lung growth: this process is disrupted early in lung hypoplasia. ASM dysfunction emerges in tandem with and may therefore contribute toward lung hypoplasia in CDH.

l Lung branching morphogenesis; congenital diaphragmatic hernia


Nevertheless, several pieces of evidence indicate that ASM plays a key role during lung development. From embryogenesis onward, ASM elaborates smooth muscle actin (SMA) and is mechanically active: spontaneous periodic calcium waves spread via ASM immediately before a propagating peristaltic wave (airway peristalsis; AP) (8, 17). AP is observed throughout gestation in avian and mammalian species both in culture and in tissue bath, and its frequency appears coupled to cultured lung growth (in vitro modulation of one leads to parallel changes in the other) (17, 21, 30, 31). ASM peristalsis appears therefore to be yet another mechanical stimulus to lung development (22). Further support for a role of ASM in lung growth derives from the observation that, within the embryonic lung mesenchyme, it is ASM progenitors that produce the fibroblast growth factor-10 (FGF-10) required for normal epithelial growth and branching (23). Finally, when lung growth is impaired, ASM abnormalities coincide: human congenital diaphragmatic hernia (CDH; ~1:2,500 births) remains a premier example where hypoplastic lung growth is responsible for significant death (~50%) and disability (34). This human lung hypoplasia accompanies abnormal expression of serum response factor (SRF) isoforms with impairment of SRF-mediated, ASM-specific gene expression (38). Nitrofen administration to pregnant rats leads to pulmonary hypoplasia in all pups and CDH in a proportion (18). ASM in this CDH model exhibits abnormal force generation and impaired relaxation near term (3).

Four properties of the nitrofen CDH model permit further scrutiny of the relationship between prenatal lung growth and ASM function. First, the lung hypoplasia is apparent from embryonic stages onward and before development of CDH (9, 16, 19). Therefore, we can test whether ASM dysfunction described near term in nitrofen-exposed lung is in fact apparent much earlier (and may therefore contribute to hypoplastic lung development) (3). Second, nitrofen administration at day 9.5 of gestation impairs the left lung more than the right lung (20). We can further test links between peristalsis and growth by examining whether the spatial distribution of AP waves reflects this skewed growth. Third, FGF-10 is downregulated in, and induces remedial growth of, nitrofen-induced hypoplastic lung in vitro (1). If AP and growth are closely related, we postulate that FGF-10 rescue of lung hypoplasia will “normalize” ASM activity. Fourth, the nitrofen model permits the first examination of links between growth and AP where lung hypoplasia has been generated in vivo (17, 18).
MATERIALS AND METHODS

Generation and modulation of lung hypoplasia and peristalsis in culture. Timed-pregnant Sprague-Dawley rats (Charles River) were gavage fed 100 mg of nitrofen (Zheijiang Chemicals) dissolved in olive oil on day 9.5 of gestation (vaginal plug = day 0, term = day 22.5) to induce left-sided CDH and pulmonary hypoplasia in newborn pups (6, 16). Control animals received olive oil alone. Lung primordia were harvested on day 13.5 of gestation and cultured on translucent membranes (Millicell; Millipore, Bedford, MA) for 72 h at 37°C in 5% (vol/vol) CO2, as previously described (16). Lungs were cultured in DMEM/F-12 (GIBCO-UK) with 100 IU/ml penicillin and 100 μg/ml streptomycin (GIBCO-BRL, UK) ≥ one of the following (or combination of 2 as explained in RESULTS): 5% (vol/vol) fetal calf serum, 50 ng/ml FGF-10, 0.1 μM nicotine (cholinergic agonist), 5 μM nifedipine (L-type calcium channel blocker) in DMSO, or 20 μM U0126 (non-competitive MEK1/2 inhibitor). Doses were derived from the literature (17), and culture medium was renewed at 48 h.

For each cultured lung, frequency of airway contractions was recorded over 10-min periods at 30, 54, and 78 h, with the contraction waves classified by their site of origin as L- (left lung), T- (tracheal), or R- (right lung) waves as described (17). All experimental procedures were approved and licensed by the UK Home Office.

Lung morphometry. Lung morphometry was performed as previously described (16). Briefly, lungs were photographed after 30, 54, and 78 h in culture using a Hamamatsu C7190-10 series dual mode cooled EB-charge-coupled device camera (Hamamatsu City, Japan) with a 5 × 0.25 numerical aperture Zeiss Fluar objective (Germany). Images were captured and processed using Kinetic Imaging AQM (Nottingham, UK) software that was also used to trace specimen outlines and calculate lung area and perimeter measurements after calibration with a graticule. Terminal lung bud counts were taken at 30, 54, and 78 h in culture.

Immunohistochemistry. Cultured lungs were fixed after 30, 54, and 78 h in 4% (wt/vol) paraformaldehyde (0.1 M PBS, pH 7.4), rinsed in PBS, cryoprotected with 20% (wt/vol) sucrose, and gelatin embedded [7.5% (wt/vol) gelatin, 15% (wt/vol) sucrose in PBS] before being covered in Cryo-M-Bed (Bright, UK) and snap frozen at −40°C. Lung sections were taken at 7 μm and mounted on chrome alum gel slides for storage at −40°C.

Slides were washed in 0.5% hydrogen peroxidase in 60% methanol to quench endogenous peroxidase and rinsed in distilled water. They were then incubated with α-SMA antibody (monoclonal anti-α-SMA clone no. 1A4, mouse, Sigma) at 1:500 dilution with 0.1% BSA in PBS overnight at 4°C.Slides were rinsed in PBS. Primary antibody was labeled with Strept ABCComplex Duet Kit (Dako K0492) as per protocol and visualized with diaminobenzidine (D-0426 Sigma) as per kit protocol. Slides were then lightly counterstained with hematoxylin before being dehydrated, cleared, and mounted. Negative controls were performed in the absence of the primary antibody.

Statistical analysis. Proportions of lungs contracting and proportions of L-, T-, and R-waves were analyzed using the chi-squared test. Morphometry data (area, perimeter, and terminal bud counts) were non-normally distributed and were analyzed by Mann-Whitney’s U-test for nonparametric data. Intercontraction intervals approximated to the normal distribution, and Student’s t-test was used to compare means. Significance was taken as P < 0.01 unless otherwise documented. We used SPSS statistics package version 11.0 for Windows (SPSS, Chicago, IL).

RESULTS

Failed maturation of AP accompanies lung hypoplasia before CDH. AP is developmentally regulated. In normal control lungs at 30 h (n = 26), AP waves propagated primarily from the R-waves (Fig. 1, top). These vastly outnumbered those AP waves emerging from the left lung, which in turn exceeded those from the trachea. By 54 (n = 31) and 72 h (n = 23), T-waves peter out in normal control lung (Fig. 1, middle and bottom). Previous SMA immunostaining shows that the normal extinction of T-wave activity is not due to loss of proximal ASM (17). Moreover, when subsequently challenged with nicotine, proximal ASM from normal lung retains the competence to generate T-waves: nicotine significantly elevated T-wave activity in normal lung at 54 and 78 h (n = 15 at 54 h; n = 13 at 78 h; chi-squared test; Fig. 1, top to bottom). Lung hypoplasia is associated with near-term and postnatal ASM-related dysfunction (3, 38). However, in the present study, hypoplastic lungs showed abnormal ASM activity far earlier during embryonic development. In nitrofen-exposed lung at 30 h (n = 20), L- rather than T-waves were least frequent (mirroring the greatest impairment of left lung growth in the model; Fig. 1); second, T-waves persisted in hypoplastic lung at 54 (n = 52) and 78 h (n = 27) despite having ceased in normal lung at the same times (Fig. 1). This failure of proximal ASM to quiesce in hypoplastic lung cannot be attributed simply to ASM maldistribution: SMA immunohistochemistry exhibited no differences between hypoplastic and normal lung (Fig. 2) (17). Moreover, persistence of T-waves in hypoplastic lung is inadequately explained by a global delay in ASM development. ASM peristalsis emerged similarly in hypoplastic and normal lungs: after 30-h culture, 16 of 47 hypoplastic lungs (34%) were peristalsing, whereas all hypoplastic lungs were undergoing peristalsis by 54 and 78 h [precisely matching onset in normal lungs (17)]. Arguing further against a simple developmental delay, the capacity of hypoplastic lung for abnormal late T-waves does not appear to decay: in contrast to normal lung, direct nicotine challenge of hypoplastic lung for abnormal late T-waves does not appear to be reduced contra normal lung. Hence, early hypoplastic lung features abnormal ASM activity before teratogenic CDH: the consistent but nonsignificant trend toward reduced L-wave activity (coincident with reduced left lung growth in the model) gives way to abnormal persistence of T-waves. Suppressed by FGF-10, abnormal T-waves persist without other overt abnormality of ASM distribution, maturation (timing of onset of AP), or responsiveness (cholinergic induction of T-waves).

Normal coupling of AP to lung growth is disrupted in hypoplastic lung. AP, therefore, develops abnormally in hypoplastic lung. We then showed that normal coupling between...
growth and AP is undone in nitrofen-induced lung hypoplasia by using the approach of alternately stimulating/inhibiting either AP or growth and measuring the effects on the other (as previously described) (17).

In normal lung, serum challenge, FGF-10 treatment, or nicotine increased both growth and AP activity (17). In contrast, only serum elicited this coupled response in hypoplastic lung. Compared with untreated hypoplastic lungs ($n = 47$), serum-treated hypoplastic lungs ($n = 18$) had increased lung area at 54 h, increased area, perimeter, and bud count at 78 h, and reduced intercontraction interval at 54 and 78 h (Figs. 3 and 4); in contrast, FGF-10 significantly increased area of hypoplastic lungs ($n = 12$) at 54 and 78 h, but reduced intercontraction intervals at only 54 h (Figs. 3 and 4); similarly, nicotine-treated hypoplastic lungs ($n = 12$) had a small increase in lung area at 54 h and a decrease in intercontraction interval at 78 h only (Figs. 3 and 4).

Nifedipine or U0126 (a MEK1/2 inhibitor) reduces growth and peristalsis in normal lung (17). In hypoplastic lung, nifedipine did not elicit a coupled response, whereas the effects of

![Fig. 1. Changing distribution of L- (left lung), T- (tracheal), and R- (right lung) waves with development, with lung hypoplasia, and with pharmacological manipulation. Shown are rates of contraction per minute commencing in the left lung (gray), trachea (black), and right lung (white) at 30 h (top), 54 h (middle), and 78 h (bottom) in vitro. Results are shown for nitrofen-exposed lungs (right, inside dotted box). Bars represent means and SD. T-waves disappear from normal lung during development. This process is impaired in hypoplastic lung. Nicotine administration also slows the decline in T-wave activity, whereas FGF-10 (fibroblast growth factor-10) appears to hasten it. Chi-squared testing determined significant differences in L-, T-, and R-wave distributions.](http://ajplung.physiology.org/)
U0126 were more loosely tied than in normal lung. Compared with untreated hypoplastic lungs (n = 47), U0126-treated hypoplastic lungs (n = 17) featured only reduced area, frequency (Figs. 3 and 4), and prevalence of AP: 8/17 contracting (47%) vs. 47/47 (100%) at 54 and 78 h, respectively (P < 0.001; chi-squared test). Attempts to reverse U0126-mediated decline in contractile activity with 0.1 mM nicotine (n = 15) further reduced growth at 78 h (Fig. 3) and the prevalence of contracting lungs [nil contracting at 30 (P < 0.01) and 54 h (P < 0.001) and only 5/15 at 72 h (P < 0.001); chi-squared test].

Together, these data indicate that, compared with normal embryonic lung, hypoplastic nitrofen-exposed lungs have a weaker relationship between AP frequency and lung growth. Commensurate with this “uncoupling,” hypoplastic lung growth itself does not reduce AP frequency. Thus nitrofen-induced lung hypoplasia impairs not only FGF-10-driven spatiotemporal maturation of ASM activity but also the normal coupling between ASM contractility and lung growth.

**DISCUSSION**

Far from being the appendix of the lung, ASM and its peristalsis are plausibly related to prenatal lung development, e.g., FGF-10 is simultaneously responsible for both airway branching and development of the ASM lineage (4, 23). AP within developing lung produces rhythmic fluid flux and stretch that, like other mechanical factors (fetal breathing movements, lung-liquid-induced stretch), may regulate prenatal lung growth (10, 14, 25–27, 29, 35). Previous studies have demonstrated coupling of AP frequency and lung growth in vitro: pharmacological alteration of one consistently yields parallel changes in the other (and vice versa) (17). Finally, lung hypoplasia has been associated with perinatal ASM-related abnormalities (3, 38).

**AP and the hypoplastic lung.** Despite descriptions of AP dating back more than 80 years in a wide variety of species, the present study is the only one to report on peristaltic activity in abnormal lung (and to utilize this to decipher the links between AP and morphogenesis). We examined the spatiotemporal characteristics of AP and its relationship to lung growth in the nitrofen CDH model. This system has the particular benefits of asymmetric lung hypoplasia generated in vivo (left worse than right) (20), reduced FGF-10 expression (with rescue growth in response to FGF-10) (1), documented ASM dysfunction near term (3), and a pressing human correlate (CDH ~50% mortality) (34). We first showed that ASM behaves abnormally from the earliest stages of hypoplastic lung development (and before emerging CDH): T-waves are least frequent in normal lung, whereas initially L-waves are the least common in hypoplastic lung [commensurate with reported greater left lung hypoplasia (20)]; T-waves normally disappear with time, but in hypoplastic lung they persist. Second, normal coupling between growth and peristaltic contractility is undone in nitrofen-induced lung hypoplasia. Stimulation (serum, FGF-10, nicotine) and inhibition (nifedipine, U0126) studies no longer secure consistent parallel modulation of growth and AP. The reduced susceptibility of nitrofen-exposed lung growth to U0126-mediated inhibition may even indicate a preexisting lesion of MEK1/2 signaling in lung hypoplasia.

In the course of these experiments, we have demonstrated that normal ASM peristalsis is developmentally regulated:
early T-wave activity is gradually replaced by L- and R-waves. This process is retarded in FGF-10-deficient hypoplastic lungs but can be restored (along with growth) by exogenous FGF-10. Together, this indicates that in addition to supporting proximo-distal differentiation of lung epithelium (13), FGF-10 induces maturational changes in ASM behavior (and in particular the “centrifugal” migration of AP wave origins). Given the epithelial localization of its cognate receptor FGFR2IIIb, FGF-10’s effects on ASM are likely to be indirect (17, 23). Nevertheless, these findings further support the link between FGF-10 and ASM biology (23). To check whether abnormal maturation of ASM activity in hypoplastic lung merely results from a gross lesion of ASM elaboration, we first used immunohistochemistry to establish normal and comparable patterns of SMA expression (17). Second, we showed that the emergence of AP was similar in normal and hypoplastic lungs (17). Third, we established that at later time points, proximal ASM in normal and hypoplastic lung retained similar capability to generate AP waves under cholinergic stimulation. These data indicate certain basic features of ASM ontology are preserved in lung hypoplasia. It remains to be seen whether, despite these several similarities, other features of ASM development (e.g., ASM bundle thickness, myosin isoforms) can explain abnormal ASM peristalsis (+growth) in lung hypoplasia.

Mechanisms for developmental maturation of AP activity. The present studies also yield insight into mechanisms governing normal maturation of early ASM activity. Nicotine reduced the ratio of L- to T-waves in normal lung: this distribution of L-, T-, and R-waves, therefore, mimics that observed in early normal lung culture and in nitrofen-induced hypoplastic lung. We used immunohistochemistry to establish normal and comparable patterns of SMA expression (17). Second, we showed that the emergence of AP was similar in normal and hypoplastic lungs (17). Third, we established that at later time points, proximal ASM in normal and hypoplastic lung retained similar capability to generate AP waves under cholinergic stimulation. These data indicate certain basic features of ASM ontology are preserved in lung hypoplasia. It remains to be seen whether, despite these several similarities, other features of ASM development (e.g., ASM bundle thickness, myosin isoforms) can explain abnormal ASM peristalsis (+growth) in lung hypoplasia.

Mechanisms for developmental maturation of AP activity. The present studies also yield insight into mechanisms governing normal maturation of early ASM activity. Nicotine reduced the ratio of L- to T-waves in normal lung: this distribution of L-, T-, and R-waves, therefore, mimics that observed in early normal lung culture and in nitrofen-induced hypoplastic lung. We used immunohistochemistry to establish normal and comparable patterns of SMA expression (17). Second, we showed that the emergence of AP was similar in normal and hypoplastic lungs (17). Third, we established that at later time points, proximal ASM in normal and hypoplastic lung retained similar capability to generate AP waves under cholinergic stimulation. These data indicate certain basic features of ASM ontology are preserved in lung hypoplasia. It remains to be seen whether, despite these several similarities, other features of ASM development (e.g., ASM bundle thickness, myosin isoforms) can explain abnormal ASM peristalsis (+growth) in lung hypoplasia.

Mechanisms for developmental maturation of AP activity. The present studies also yield insight into mechanisms governing normal maturation of early ASM activity. Nicotine reduced the ratio of L- to T-waves in normal lung: this distribution of L-, T-, and R-waves, therefore, mimics that observed in early normal lung culture and in nitrofen-induced hypoplastic lung.
FGF-10 deficiency) may indicate a fundamental lesion of proximal ASM activity to subside in hypoplastic lung (despite competence (12). In this explanatory framework, the failure of dependent epithelial signal rather than an intrinsic loss of ASM lcence of proximal ASM may be due to loss of an FGF-10-peristalsis when stimulated directly. Hence emerging quiescence of proximal ASM retains a capacity for commencing though normal maturation of AP wave origins is FGF-10 exogenous FGF-10). The effects of nicotine indicate that al- in the FGF-10-deficient nitrofen lung and is correctable by to be indirectly regulated by FGF-10 (inasmuch as it is retarded in lung hypoplasia. In contrast, FGF-10 leaves the distribution of L-, T-, and R-waves unaffected in normal lung and tends to normalize it in hypoplastic lung primordia. Hence the spatial origin of AP waves can be modulated not only by in vivo nitrofen exposure but also by soluble ligands in vitro. Moreover, these data demonstrate that pharmacological agents can combine similar effects on overall AP frequency with dissimilar loco-regional activity: nicotine and FGF-10 both increase normal AP frequency, yet the former stimulates tracheal activity, whereas the latter suppresses it (17). Together, these contrasting effects show that the mechanisms of action of nicotine and FGF-10 on ASM are quite distinct (17). Nicotine is a cholinergic agonist that can act on ASM both directly and indirectly (36). The effect of nicotine is to skew the distribution of L-, T-, and R-waves “proximally” toward that observed early in culture and locations where ASM is initially elaborated (17). Although consistent with direct action on ASM, it is entirely plausible that nicotine’s ASM effects arise indirectly via activity on epithelial or neuronal intermediates. FGF-10 acts on FGFR2IIIb-bearing epithelia and therefore clearly modulates ASM indirectly (17, 23). During normal development, FGF-10 expression becomes restricted to the growing lung periphery (4). If FGF-10’s effect on ASM is both indirect and local, FGF-10 would be expected to favor AP waves originating from more peripheral sites rather than the proximal tracheal region. Again, as predicted, this is indeed what we observed: in normal and even hypoplastic lungs cultured with FGF-10, centrally located T-waves give way to more “peripheral” R- and L-waves. Thus the normal developmental migration of AP wave origins away from the central trachea appears to be indirectly regulated by FGF-10 (inasmuch as it is retarded in the FGF-10-deficient nitrofen lung and is correctable by exogenous FGF-10). The effects of nicotine indicate that although normal maturation of AP wave origins is FGF-10 dependent, proximal ASM retains a capacity for commencing peristalsis when stimulated directly. Hence emerging quiescence of proximal ASM may be due to loss of an FGF-10-dependent epithelial signal rather than an intrinsic loss of ASM competence (12). In this explanatory framework, the failure of proximal ASM activity to subside in hypoplastic lung (despite FGF-10 deficiency) may indicate a fundamental lesion of hypoplastic lung ASM (e.g., abnormal calcium signaling) and/or represent a relative failure of ASM in the FGF-10-deficient periphery to compete.

Developmental regulation of ASM contractility therefore appears to be subject to the same epithelial-mesenchymal interactions that direct morphogenesis. This concept lends credence to the role of epithelial-mesenchymal trophic units in postnatal ASM hyperreactivity (11). Future studies will seek to test this further by identifying, e.g., whether transplantation of peripheral mesenchyme on to proximal tracheal epithelium resurrects “T-waves” even at later stages in culture (2).

Clinical implications of abnormal ASM in lung hypoplasia. The role of dysfunctional ASM in the pathogenesis of lung hypoplasia deserves consideration at this point. Increased incidence of reactive airways disease in CDH survivors indicates a link with ASM problems (33, 37). Presumed to represent sequelae of barotrauma, such bronchial hyperresponsiveness may alternatively have its origins in abnormal ASM behavior prenatally. Given recent data unifying FGF-10-mediated lung growth and differentiation of ASM progenitors, it is reasonable to suggest that lesions of ASM development and function may accompany fundamental problems of early lung growth (23). We postulate that ASM elaboration helps regulate prenatal lung compliance to maintain pressures during FGF-10-driven expansion of luminal volume (15). Hence, in lung hypoplasia, an early mesenchymal lesion impairs ASM progenitors and hence FGF-10-mediated lung growth. Persisting ASM dysfunction then further hampers lung growth due to dysregulated compliance (and also explains the greater susceptibility to barotrauma witnessed in human hypoplastic lung) (28).

In conclusion, prenatal airway peristalsis is developmentally regulated during lung growth in a manner that appears to depend on FGF-10 and epithelial-mesenchymal interactions and is opposed by cholinergic agonist. Together with uncoupling of AP and growth, this maturation is disrupted in lung hypoplasia. These ASM changes predate CDH in this model. Abnormal ASM may therefore underlie aspects of early hypoplastic lung morphogenesis: we propose that ASM normally regulates prenatal lung compliance to maintain intraluminal pressures within the expanding lung. Testing this hypothesis.
may yet allow us to answer the question: Does ASM have a purpose?

REFERENCES


