Prenatal Treatment of X-Linked Hypohidrotic Ectodermal Dysplasia Using Recombinant Ectodysplasin in a Canine Model

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ABSTRACT

X-linked hypohidrotic ectodermal dysplasia (XLHED) is caused by defects in the EDA gene that inactivate the function of ectodysplasin A1 (EDA1). This leads to abnormal development of eccrine glands, hair follicles, and teeth, and to frequent respiratory infections. Previous studies in the naturally occurring dog model demonstrated partial prevention of the XLHED phenotype by postnatal administration of recombinant EDA1. The results suggested that a single or two temporally spaced injections of EDI200 prenatally might improve the clinical outcome in the dog model. Fetuses received ultrasound-guided EDI200 intra-amnionically at gestational days 32 and 45, or 45 or 55 alone (of a 65-day pregnancy). Growth rates, lacrimation, hair growth, meibomian glands, sweating, dentition, and mucociliary clearance were compared in treated and untreated XLHED-affected dogs, and in heterozygous and wild-type control dogs. Improved phenotypic outcomes were noted in the earlier and more frequently treated animals. All animals treated prenatally showed positive responses compared with untreated dogs with XLHED, most notably in the transfer of moisture through paw pads, suggesting improved onset of sweating ability and restored meibomian gland development. These results exemplify the feasibility of ultrasound-guided intra-amniotic injections for the treatment of developmental disorders, with improved formation of specific EDA1-dependent structures in dogs with XLHED.

Introduction

X-linked hypohidrotic ectodermal dysplasia (XLHED; OMIM [Online Mendelian Inheritance in Man] #305100) is an inherited disorder in humans characterized by sparse or absent hair, missing and/or malformed dentition, and hypoplastic or absent eccrine glands (lacrimal, meibomian, bronchial, sweat) (Clarke et al., 1987). Morbidity and mortality in children is mostly attributed to their inability to sweat resulting in severe hyperthermic episodes (Clarke et al., 1987; Blüschke et al., 2010), which continues to affect health throughout life (Hammersen et al., 2011). In addition, decreased lacrimation and reduced numbers of meibomian and tracheobronchial glands may result in dry eye and recurrent respiratory problems (Dietz et al., 2013). The XLHED phenotype is caused by variants in the EDA gene leading to disruption of the signaling molecule ectodysplasin A1 (EDA1), which is normally required for continued placode differentiation and development of various glands, skin appendages, and dentition (Mikkola, 2009; Chu and Loomis, 2017). The EDA1 protein features an intracellular domain, a transmembrane domain, a stalk region, a furin cleavage site, a proteoglycan binding domain, a collagen motif, and a tumor necrosis factor homology domain, which trimerizes and contains the receptor binding sites (Schneider et al., 2001; Bodmer et al., 2002; Swee et al., 2009). To exert its activity, EDA1 must be cleaved at the furin site, allowing the trimerized protein to bind to the EDA receptor.

The signaling pathway for EDA1 is highly conserved among vertebrates (Pantalacci et al., 2008), suggesting that results stemming from animal studies in both murine and canine models are directly translatable to human XLHED patients. In previous studies, human recombinant EDA1 (Fc:EDA1) was administered intravenously to pregnant Tabby (Eda-deficient) mice or intraperitoneally to neonatal Tabby mice, the mouse
homolog of humans and dogs with XLHED. The recombinant protein contains the Fc portion of human IgG1, allowing for placental transfer into mouse fetuses (Gaide and Schneider, 2003). These studies demonstrated variable rescue of body size, hair coverage, meibomian and sweat glands, and dentition, depending on the time of administration. Due to the lack of Ig transfer across the placenta in the dog model, initial experiments involved the administration of the recombinant protein IV to neonatal XLHED dogs. This resulted in improved weight gain, lacrimation, and adult dentition in both number and appearance, and the ability to sweat by 28 weeks of age (Casal et al., 2007; Mauldin et al., 2009). Mucociliary clearance (MCC) was an indirect measure of tracheobronchial secretions and improvement correlated with partial restoration of tracheobronchial glands (Mauldin et al., 2009) and the absence of pulmonary disease in almost all XLHED dogs within each of the treated groups (Casal et al., 2007).

With the partial rescue achieved by postnatal intravenous administration in dogs, along with the complete reversion of disease in the prenatal mice experiments (Gaide and Schneider, 2003; Hermes et al., 2014), we chose to administer the protein during gestation via ultrasound-guided intra-amniotic injection. The expression of a homologous neonatal Fc receptor for IgG is present in the fetal gut of both rodents and humans (Shah et al., 2003). Because Fc:EDA1 contains a human IgG1 moiety, and swallowing amniotic fluid by the fetus is the primary method for the clearance of proteins from the amniotic fluid (Putkin and Reynolds, 1975; Underwood and Sherman, 2006; Dasgupta et al., 2016), Fc:EDA1 delivered into the amniotic cavity is expected to be absorbed in the fetal gut. Indeed, Fc:EDA1 administered to Tabby mice intra-amniotically was demonstrated to be present in the circulation and resulted in reversal of the XLHED phenotype with a single injection (Hermes et al., 2014).

The aims of this study were to demonstrate safety and feasibility of prenatal administration of the recombinant protein results in XLHED dogs, and to determine how the timing of Fc:EDA1 administration into the amniotic fluid of developing canine fetuses impacts the clinical and phenotypic outcome.

Materials and Methods

Dogs and Recombinant Protein. As XLHED is an X-linked disorder, affected and heterozygous females used in the study were produced by breeding XLHED (hemizygous) males to heterozygous females, which resulted in heterozygous and XLHED females and wild-type (WT) and XLHED males (Casal et al., 1997). Five pregnant dams (three heterozygous and two homozygous XLHED) received ultrasound-guided intra-amniotic injections (see below) to 22 fetuses. Age-matched WT (WT) and XLHED males (Casal et al., 1997) and was provided by Edimer Pharmaceuticals (Cambridge, MA). Mature Fc:EDA1 contains amino acid residues 105–330 of human IgG1 (UniProt accession number P01857) followed by amino acid residues 239–391 of human EDA1 (UniProt accession number Q92838).

In Utero Treatment Timing and Injections. The gestational ages of the fetuses were based on ovulation timing in the female dogs. Gestation length in the domestic dogs is 65 ± 1 days from the surge of luteinizing hormone (LH). Briefly, serial serum LH concentrations were determined. In the dog, ovulation will take place 48–72 hours after the LH surge, and the ova will be mature enough to be fertilized in another 2–4 days (Johnston et al., 2001). Serum LH concentrations were determined using a commercially available kit (Witness LH Ovulation Timing; Synbiotics Corporation, San Diego, CA). Gestational ages were then verified by the ultrasonographic appearance of the fetal structures and their developmental stages (Lopate, 2008).

Three different time points for the intra-amniotic injections were chosen based on published developmental studies of canine dentition (Williams and Evans, 1978), murine sweat gland development (Li et al., 2017), and the results of EDI200 treatment in the mouse XLHED model (Gaide and Schneider, 2003; Hermes et al., 2014). Single injections into the amniotic sac at 32, 45, or 55 days of gestation or two injections at 32 and 45 days of gestation (Table 1) were performed transabdominally using a 22-gauge 40-mm-long needle attached to a 40-cm intravenous extension tubing and a 1-ml syringe, under ultrasound guidance using aseptic techniques. After the protein injection, an approximately 0.05-ml bubble of air provided a short-term label of fetuses that had already received the injection.

Dosing. The dose of EDI200 (100 mg/kg) per fetal unit was derived from previous mouse studies with EDI200 and the calculation of the percentage of injected EDI200 that is expected to go into circulation via the ingestion of amniotic fluid (Hermes et al., 2014). Fetal sac volume was estimated by measuring ultrasonographically the long axis (L) of the sac and the diameter (2r), from which the volume of a prolate ellipsoid was calculated:

$$V = \frac{4}{3}\pi Lr^2$$

The fetal unit consists of fluid and fetus, and because body water content in fetuses is over 80%, 1 ml roughly was set to weigh 1 g for dosage calculations. All females except for the first one were given oral amoxicillin/clavulanic acid at a dose of 12.5 mg/kg beginning at the time of in utero injections for a duration of 10 days.

Clinical Assessment. Daily weight gain, lacrimation, hair development, dentition, and MCC were evaluated as previously described (Casal et al., 2007). Briefly, weight gain was recorded daily during the first 2 weeks of life, three times weekly from 2 to 4 weeks, biweekly from 4 to 8 weeks, and then monthly for the duration of the study. Any litters produced by XLHED dams were fostered by 4 days of age if milk production was inadequate, as affected dams often have underdeveloped mammary glands as part of their phenotype.

Lacrimation was determined using Schirmer tear test strips (Schering-Plough Animal Health, Kenilworth, NJ). Schirmer tear test strips were placed into the medial canthus of each eye, and the amount of fluid produced was determined by measuring the length of the resulting blue dye after 1 minute. XLHED dogs produce approximately 25% less lacrimal fluid than normal dogs. When clinical signs of dry eye were first noted, typically by the presence of mucoid ocular discharge, ophthalmic lubricants were administered and recorded. Medical management with ophthalmic antibiotics was initiated if indicated by corneal ulceration.

Photographs of each litter and the control animals were taken at 8 weeks of age and again at 5 to 6 months of age. The scale of hair coverage was subjectively assessed by comparing the photos to those taken of untreated XLHED dogs and WT age-matched controls.

Deciduous and adult dentition was evaluated at the typical dental developmental milestones in dogs (2, 4, and 6 months) by visual oral examination.

MCC studies were performed as an indirect measure of respiratory gland function. Briefly, one radioactive marker was taped to the lateral chest wall at the level of the carina (fifth intercostal space), and a second 15- to 20-cm cranial marker was placed at the level of the

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followed by Dunn's multiple-comparison test, comparing the group of untreated XLHED dogs to others. For the particular case of the teeth, where unaffected WT and heterozygous dogs have an invariant number of teeth (28 deciduous and 42 adult teeth), it was first evaluated whether the average number of teeth was different from the normal number of teeth by one-sample t test. Then, multiple groups of affected dogs (excluding WT and heterozygous groups) were compared by one-way ANOVA, followed by Dunnett's multiple-comparison test, comparing the group of untreated XLHED dogs to others. All statistical tests were performed using GraphPad Prism version 7.00 for Windows (GraphPad Software, La Jolla, CA).

Results

In Utero Treatment. Twenty-three fetuses in five pregnancies were treated by intra-amniotic injections of the recombinant protein (Table 1). In the first experiment, all six fetuses that received amniotic injections were aborted after the bitch contracted an infection. Thereafter, as a precautionary measure, all pregnant bitches received a course of amoxicillin-clavulonic acid at 12.5 mg/kg from the time of injection until whelping. Of the remaining four pregnancies, 17 fetuses were injected, 4 were not, and all 21 survived to term.

Briefly, five fetuses were visualized on ultrasound for the IUTxE32/45 group, and each was injected with EDI200 first at embryonic day 32 (E32) with 0.5 mg (0.1 ml) and then at E45 with 2.2 mg (0.44 ml). Five XLHED pups were born to this XLHED female (Table 1). For the IUTxE45 group, three fetuses received 2.5 mg (0.5 ml) of EDI200 and three affected fetuses were born to the heterozygous dam. In the second heterozygous female of the IUTxE45 group, five fetuses were seen ultrasonographically and were injected with 1.5 mg (0.3 ml) EDI200. However, six pups (two WT and four XLHED) were born in this litter, indicating that one of the fetuses was not identified and did not receive the protein. The two normal males were not used as untreated WT controls, as they may have received EDI200. In the last experiment (IUTxE55), an XLHED female was bred to an XLHED male to produce an entire litter of affected offspring. Seven fetuses were visualized ultrasonographically in the IUTxE55 litter, but only four were injected with 10 mg (2 ml) of EDI200 due to the difficulty in puncturing the amniotic sac and subsequent administration of the protein into the small volume of amniotic fluid during this late stage of pregnancy. One neonate was found dead within 24 hours of birth with condensed lung lobes on gross pathology. A second neonate from this litter had failure to gain weight for 7 days and was euthanized. At the time of necropsy, lung consolidation, a small thymus, and abnormal hemorrhagic streaking of the heart were noted grossly. A definitive cause of death was not confirmed.

### Table 1

<table>
<thead>
<tr>
<th>Name of group</th>
<th>IUTxE32/45</th>
<th>IUTxE45.1</th>
<th>IUTxE45.2</th>
<th>IUTxE55</th>
<th>IUTxE32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genotype of dam</td>
<td>XLHED</td>
<td>HET</td>
<td>HET</td>
<td>XLHED</td>
<td>HET</td>
</tr>
<tr>
<td>Time of in utero injection</td>
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<td>25/45</td>
<td>45</td>
<td>55</td>
<td>32</td>
</tr>
<tr>
<td>Genotype of offspring</td>
<td>XLHED</td>
<td>XLHED</td>
<td>2 WT</td>
<td>4 XLHED</td>
<td>Unknown</td>
</tr>
<tr>
<td>Number of offspring born</td>
<td>5</td>
<td>3</td>
<td>6</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Number of fetuses treated</td>
<td>5</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>
Clinical Assessment. The birth weights of all offspring ranged from 200 to 330 g. As birth weights vary considerably between litters due to the differing sizes of the breeding males and females, direct comparisons of weight gain cannot be assessed. However, the trajectories of weight gain during the first 6 weeks of life provided a better measure of growth (Table 2). Weight gain trajectories in WT dogs were very similar to those in the first IUTx45 puppies, but the trajectory in the second IUTx45 litter was much lower. The weight gain trajectories in the IUTx32/45 and IUTx55 litters were similar to or less than those seen in the XLHED puppies. However, both litters were born to XLHED dams, which tend to produce little or no milk. Once the puppies were fostered, their weight gain trajectories increased substantially ($y = 44.2x - 121.3$ and $y = 56.0x - 274.1$, respectively).

All prenatally treated offspring had significantly more meibomian glands compared with XLHED controls and were not significantly different from WT dogs (Fig. 1). Clear mucoid ocular discharge is a common finding in affected dogs (Casal et al., 2005a). Only one of the IUTxE45 group had a single incidence of mucopurulent ocular discharge lasting 3 days at the time of palpebral separation (10 days of age), which was managed medically with no recurrence. No mucopurulent discharge was recorded in the other IUTxE45 treated dogs. The reduction in the average frequency of mucoid ocular discharge was statistically significant ($P < 0.01$) in all treatment groups compared with untreated XLHED dogs (Fig. 2). At 25 days of age, two dogs of the E55 group developed corneal ulceration, which was managed with topical neomycin-polymyxin-bacitracin and ophthalmic lubricant twice daily for 5 days with no recurrence.

Subjectively, the greatest improvement in hair coat coverage was seen in the IUTxE32/45 group and the first IUTx45 litter when compared with XLHED dogs, with three of eight having good hair growth at 8 weeks and continued improvement by 5–6 months (Fig. 3), but it was never normal. The IUTxE55 treatment group did not show any improvement in hair coat coverage at either time point compared with untreated XLHED puppies. In the second IUTxE45 litter, zero of four early time point images showed improved hair coverage compared with XLHED dogs. However, at 5–6 months of age, two of four dogs showed subjectively increased hair coat compared with untreated XLHED dogs. All WT, untreated, and treated XLHED dogs developed normal whiskers.

WT and heterozygous dogs have 28 deciduous teeth, whereas three untreated XLHED dogs had 28, 26, and 22 deciduous teeth, respectively. This variation in the XLHED group, combined with the small sample size, limited the interpretation of results in any of the treatment groups (Fig. 4B). Although the mean number of adult teeth was higher in the IUTx32/45 and IUTx45 groups than in the untreated XLHED control group, there was

Fig. 1. Numbers of meibomian glands per centimeter of eyelid in WT, untreated heterozygous (Het), and XLHED dogs, and XLHED dogs treated in utero with Fc:EDA1 at the indicated embryonic developmental days (E22/45, E45, E55). Untreated WT (white circles) and heterozygous (black and white circles) dogs were pooled for the analysis. Values are the mean ± S.E.M. One-way ANOVA assuming Gaussian distribution, and comparing conditions to a control (WT or XLHED) with Dunnett’s multiple comparison test. **$P < 0.05$; ***$P < 0.001$; ****$P < 0.0001$.

from XLHED-treated dogs. Dogs with incomplete sets of deciduous teeth were identified in all treated groups, indicating that treatment did not restore the WT anatomy. However, there was a nonsignificant trend toward an improvement in deciduous dentition in the E45 group where five of seven dogs developed a full set of deciduous teeth (Fig. 4A). For adult teeth, full sets of teeth were never found in dogs in any of the treatment groups (Fig. 4B). Although the mean number of adult teeth was higher in the IUTx32/45 and IUTx45 groups than in the untreated XLHED control group, there was

Fig. 2. Mean frequency of ocular discharge requiring the administration of ophthalmic lubricants in WT, treated, and untreated XLHED dogs over a 20-week observation period. Values are the mean ± S.E.M. One-way ANOVA assuming Gaussian distribution, and comparing conditions to untreated XLHED with Dunnett’s multiple-comparison test, and nonparametric Kruskal-Wallis test with Dunn’s multiple-comparison test. Both sets of statistical results are displayed, with those believed to be less relevant shown in brackets. **$P < 0.05$; ***$P < 0.1$; ****$P < 0.0001$. Het, heterozygous.

<table>
<thead>
<tr>
<th>Name of group</th>
<th>Average weight gain trajectory</th>
</tr>
</thead>
<tbody>
<tr>
<td>WT</td>
<td>$y = 63.9x + 152.9$</td>
</tr>
<tr>
<td>IUTx32/45</td>
<td>$y = 34.9x + 154.1$</td>
</tr>
<tr>
<td>IUTx45.1</td>
<td>$y = 58.6x + 165.9$</td>
</tr>
<tr>
<td>IUTx45.2</td>
<td>$y = 36.6x + 99.6$</td>
</tr>
<tr>
<td>IUTx55</td>
<td>$y = 48.2x - 50.2$</td>
</tr>
<tr>
<td>XLHED</td>
<td>$y = 47.2x + 67.2$</td>
</tr>
</tbody>
</table>

IUTx45.1, first litter of this group; IUTx45.2, second litter of this group.

Table 2
Weight gain
As growth is fairly linear during the first 6 weeks of life, trajectories of weight gain were calculated as a measure of growth. Each trajectory represents the mean of a group. As birth weights are dissimilar, statistics were not performed. The table is only intended to show trends.
no significant difference (Fig. 4B). Repetition of the statistical analysis after the addition of results obtained with five more adult XLHED dogs (from a previous experiment) supported the conclusion that treatment had no significant outcome on the adult dentition (Fig. 4B).

MCC studies were performed as an indirect measure of the presence of tracheal glands (Fig. 5). Although the MCC in affected untreated dogs was significantly different from that in WT dogs, none of the treatment groups was significantly different from untreated XLHED dogs. None of the treated or untreated XLHED offspring showed any clinical signs of respiratory disease during the 6-month study period.

The Moisture Map and the Paw Print Sensor were both able to visualize moisture transfer through the footpads of WT dogs and the lack thereof in the untreated XLHED dogs (Fig. 6). Paw Print Sensor analyses (Fig. 7) showed significantly increased transfer of moisture through the paw pad after pilocarpine administration in the IUTx45 EDI200-treated XLHED litter when compared with untreated XLHED dogs, and nonsignificant trends in other treated pups. No effects after pilocarpine administration were observed with either the Moisture Map or the Paw Print Sensor in untreated XLHED dogs (Fig. 6).

**Discussion**

The main goals in treating patients with XLHED are to prevent hyperthermia and dry eye and to improve respiratory health and dentition, as these clinical issues have the largest impact on quality of life. In human XLHED, the inability to sweat results in increased morbidity and mortality due to the
increased risk of hyperpyrexia (Blüschke et al., 2010). Unlike in mice (Gaide and Schneider, 2003), postnatal treatment with EDI200 did not normalize sweating in dogs (Casal et al., 2007). However, just as in mice, our studies showed that prenatal treatment with the recombinant protein resulted in water transfer through the paw pads, suggesting that they could sweat to a similar degree as WT dogs and that the Moisture Map and the Paw Print Sensor can differentiate between normal and affected dogs and thus assess the efficacy of EDI200 treatment noninvasively (Houser et al., 2018).

Meibomian glands produce the lipid portion of the tear film that slows down evaporation and subsequently prevents dry eye (Arita et al., 2017). These glands are greatly reduced or absent in humans (Kaercher et al., 2015), mice (Gaide and Schneider, 2003), and dogs (shown here) with XLHED. Therefore, dry eye requiring daily lubrication is a significant problem found in affected patients, with development of corneal lesions and scarring if left untreated in humans (Dietz et al., 2013) and dogs (Casal et al., 2007). In the present study, the development of meibomian glands was significantly improved in all prenatal treatment groups compared with untreated affected dogs. This nearly eliminated ocular pathology in all groups and suggests that the increase in meibomian gland total count is functionally relevant for the reduction of clinical manifestations involving the eye.

The absence of respiratory glands contributes to frequent respiratory tract infections in humans and dogs with XLHED (Clarke et al., 1987; Casal et al., 2005a; Mauldin et al., 2009). None of the treated or untreated XLHED dogs had clinical signs of respiratory disease during the study, which is likely due to careful husbandry and standardized colony settings. The improvement of MCC in the postnatal studies compared with minimal to absent improvement with prenatal treatment may be due to the developmental timing and specific placode activity. The canine respiratory tract develops a pseudoglandular phase and goblet cell (mucoid) secretion between days 32 and 56 of gestation, with the final saccular phase beginning between 57 and 60 days of gestation (Bolt et al., 2001; Sipriani et al., 2009; Vannucchi et al., 2012), suggesting that ectodysplasin is required late during gestation or early in the postnatal phase in the dog.

Dogs (Lewis et al., 2010) and human patients with XLHED have a greatly reduced number of teeth, which are of abnormal conical shape (Clarke et al., 1987). Conventional prosthetic rehabilitation in young human patients is often difficult because of anatomic abnormalities, which result in
poor retention and stability of dentures (Montanari et al., 2012). Murine studies demonstrated complete rescue of molars 1 and 2 when EDI200 was administered prenatally compared with no rescue with postnatal administration (Gaide and Schneider, 2003). In contrast, there was no significant improvement in deciduous or adult dentition in any XLHED dogs treated in utero, as opposed to complete rescue in those treated postnatally with five doses of the recombinant protein given 3 days apart beginning on day 2 of life (Casal et al., 2007). The basic pattern of tooth development is homologous in man and dogs. Dental lamina begins to form in humans between weeks 5 and 6 of the 38 weeks of gestation (13% and 16% into the course of pregnancy), as opposed to dogs in which it begins later at 25 of the 63 days of gestation (39% of gestation).

Tooth buds arise from the dental lamina in humans from 17 weeks of gestation until about 5 years of life. In dogs, molar tooth buds appear at a gestational age of 42 days (Williams and Evans, 1978). The molars did not change in size or appearance in any of the prenatally treated dogs. The molar is the only tooth that is not preceded by a deciduous tooth. It is conceivable that recombinant protein would have to be given both earlier than 32 days of gestation during tooth bud formation and postnatally at the time of final tooth development to induce proper molar formation as seen in the postnatal XLHED dog experiments. Interestingly, most of the E45-treated dogs developed a full set of deciduous teeth, suggesting that a transition between dental lamina and the formation of tooth buds for teeth other than molars takes place around this time in gestation. This also suggests that ectodysplasin plays a role in dental development not just at a single time point but also at the stage of dental lamina formation and at tooth bud formation, suggesting that a single administration of EDI200 is insufficient for complete dental development.

Subjectively, there was more hair coverage in the E32/E45- and E45-treated groups than in the E55-treated XLHED dogs. In dogs, the first tactile hair follicles are recognized at 30–32 days of gestation, and they develop into whiskers by 38 days (Evans and Sack, 1974). Dogs in all treated and untreated groups developed whiskers, suggesting that they form independently of EDA effects. At 45 days, body hair begins to grow in normal canine fetuses, and coverage is complete by 53 days of gestation (Al-Bagdadi, 2013), which may explain why earlier prenatal treatment resulted in better hair coverage than in the IUtxE55 group and postnatally treated dogs (Casal et al., 2007). These results suggest that to rescue hair coverage, protein administration should occur at the time of hair follicle formation, which may depend on hair type and species.

Ultrasound-guided injection of recombinant EDI200 into amniotic fluid of affected fetuses was a safe and efficient therapy. In mice, complete phenotypic correction via intra-amniotic injection with EDI200 was reported, with no maternal losses and 93% post-treatment fetal survival (Hermes et al., 2014). There were also no maternal losses and an 80% litter survival rate (four of five) in our study. In sheep undergoing ultrasound-guided or fetoscopic techniques, there were 3%–15% maternal and fetal losses due to trauma of the procedure or iatrogenic bacterial infections (Abi-Nader et al., 2012). In our study, further losses after the first litter coincided with the implementation of the prophylactic administration of antibiotics to the remaining dams at the time of the fetal injections. However, prophylactic administration of antibiotics after amniocentesis in humans has not led to any significant reduction in postprocedural spontaneous abortion (Gramellini et al., 2007).

Overall, the findings of these studies suggest that prenatal administration of EDI200 resulted in an improved ability to sweat, slightly more hair, and improved the development of deciduous dentition (E45 group) when compared with postnatal treatment. The failure of EDI200 to completely rescue and normalize the phenotype may be attributed to 1) differing windows of EDA1 expression and responsiveness of placodes based on organ-specific developmental timelines, 2) an insufficient dose, or 3) insufficient duration of exposure in the amniotic cavity after administration. In our experiments, the relatively poor response to therapy in the E55 group could also be due to the decreased volume of amniotic fluid at this later stage of development, which created more difficulty with precise administration. Therefore, it is possible that some of the EDI200 deposited into the amniotic cavity leaked from there into the allantois, lowering the total ingested dose over time for the E55 group.

Due to differences in developmental time points between humans and dogs, the phenotype in humans may still be corrected by administering recombinant protein at later time points in utero. A single higher prenatal dose than that used in this study may result in improved phenotypic reversion, as it might lead to longer exposure to the protein based on pharmacokinetic clearance rate (Hermes et al., 2014). Finally, although the fetuses were identified by a microbubble of air after injection, it cannot be guaranteed that each fetus was treated as intended. This should not pose difficulty in human patients, as they tend to carry singletons or twins.

The variable statistical significance of many parameters examined in this study can be attributed to small sample size, which is typical when working with canine models where generation times are much longer and the expenses much higher than when using mice. Our findings suggest that EDI200 can be given safely as protein replacement therapy to human patients with XLHED and that intra-amniotic administration is likely to result in measurable efficacy. It was recently shown in two human case studies that Fc:EDA1 administration in the amniotic fluid at weeks 26 and 31 of gestation (twins) or at week 26 only (single fetus) can correct the development of sweat, salivary, and meibomian glands, with a potential partial improvement in permanent dentition (Schneider et al., 2018). Results of the previous study will provide useful interspecies comparison data that may help with the design of upcoming clinical trials on XLHED patients.

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Authorship Contributions

Participated in research design: P. Schneider, Huttner, Kirby, H. Schneider, and Casal.

Conducted experiments: Margolis, Houser, Wildman, Grove, and Casal.

Contributed new reagents or analytical tools: P. Schneider, Kirby, Houser, Wildman, and Grove.

Performed data analysis: P. Schneider, Houser, and Casal.

Wrote or contributed to the writing of the manuscript: Margolis, P. Schneider, Huttner, Houser, Grove, H. Schneider, and Casal.
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