Supplemental Data

FGF20 governs formation of primary and secondary dermal condensations in developing hair follicles

Sung-Ho Huh, Katja Närhi, Päivi H. Lindfors, Otso Häärä, Lu Yang, David M. Ornitz, Marja L. Mikkola



Figure S1. Expression of FGF20^{β Gal} **during hair follicle development.** (A-F) Coimmunostaining for Sox2, P-Cadherin, and β Gal in *Fgf20*^{β Gal/+} embryos showing restricted epithelial expression of FGF20^{β Gal} in pre-placode epidermis at E13.5 (A), hair placode at E14.5 (B), hair germ at E15.5 (C), hair peg at E16.5 (D), and bulbous peg at E18.5 (E). FGF20^{β Gal} is expressed in secondary (arrow in F at E16.5) and tertiary (arrowhead in F at E18.5) hair placodes. (G) *In situ* hybridization for *Fgf20* at E14.5 showing expression in primary hair placodes. Scale bar 100 µm.



Figure S2. *Fgf20* is induced by Eda/Edar signaling *in vivo* in skin. (A) Increased β Gal staining observed in *K14-Eda;Fgf20*^{β Gal/+} compared to *Fgf20*^{β Gal/+} embryos at E14.5 (upper) and E15.5 (lower). (B) Increased β Gal staining observed in *K14-Edar;Fgf20*^{β Gal/+} embryos throughout the epithelium compared to focal staining in *Fgf20*^{β Gal/+} embryos at E14.5 (upper) and E15.5 (lower).



Figure S3. Primary dermal condensations fail to form in $Fgf20^{\beta Gal/\beta Gal}$ embryos. (A) Coimmunostaining for Sox2 and P-Cadherin(PCad) showing that PCad+ placodes were observed at E13.75 in both $Fgf20^{\beta Gal/+}$ and $Fgf20^{\beta Gal/\beta Gal}$ embryos. PCad+ foci were occasionally associated with Sox2+ cells in $Fgf20^{\beta Gal/+}$ but not in $Fgf20^{\beta Gal/\beta Gal}$ embryos. (B-D) *In situ* hybridization for *Wnt10b* (B), *Bmp4* (C) and *p21* (D) showing presence of nascent placodes at E13.75 and E14 in both $Fgf20^{\beta Gal/+}$ and $Fgf20^{\beta Gal/\beta Gal}$ embryos indicted by Wnt10b staining (B). The dermal condensation markers, *Bmp4 and p21*, were detected in $Fgf20^{\beta Gal/+}$ control embryos (C, D) but not in $Fgf20^{\beta Gal/\beta Gal}$ embryos. (E) Counting number fo dermal condensates showing there is no dermal condensates in $Fgf20^{\beta Gal/\beta Gal}$ embryos. Scale bar 100 µm. Data are shown as mean ± S.D.



Figure S4. Delayed formation of secondary dermal condensations in *Fgf20*^{*BGal/βGal*} **embryos.** (A) At E16.5, primary and secondary hair follicles were associated with *Bmp4* positive dermal condensation in control (left), but rarely in *Fgf20*^{*BGal/βGal*} embryos (right). (B-C), At E16.5 (B), co-immunostaining for Sox2 and Corin showed mature dermal condensation formation

(Sox2+,Corin+) in primary hair follicles (A, upper left, arrowhead) and initiation of dermal condensations (Sox2+,Corin-) in secondary hair follicles (B, lower left, arrows) in $Fgf20^{\beta Gal/4}$ embryos. Corin and Sox2 expression were not observed in $Fgf20^{\beta Gal/\beta Gal}$ embryos at E16.5. At E17.5 (C), primary hair follicle dermal papilla (arrowhead, left) and maturing condensations of secondary follicles (arrow, left) were Sox2+ and Corin+ in $Fgf20^{\beta Gal/4}$ embryos. In $Fgf20^{\beta Gal/\beta Gal}$ embryos, bud stage follicles did not stain with either marker (arrowhead, right) but more advanced follicles (arrow, right) were Sox2+ and Corin+. (D-E) CD133 staining showing dermal condensates are positive of CD133 at E15.5 (left in D) and E16.5 (left in E) in $Fgf20^{\beta Gal/4}$ embryos. No CD133 staining in $Fgf20^{\beta Gal/\beta Gal}$ embryos at E15.5 (right in D) and E16.5 (right in E). Scale bar 100 µm.



Figure S5. Eda is required for Shh expression in *Fgf20*^{*BGal/βGal*} **embryos.** *In situ* hybridization for *Shh* showing focal expression in *Fgf20*^{*BGal/+*} (A) and *Fgf20*^{*BGal/βGal*} (B) embryos, but not in *Eda*^{-/-};*Fgf20*^{*BGal/+*} (C), or *Eda*^{-/-};*Fgf20*^{*BGal/βGal*} (D) embryos at E14.5.



Figure S6. Primary dermal condensations are larger in K14-Eda embryos. (A, B) Immunostaining for Sox2 revealing more Sox2+ cells in K14-Eda embryos compared to controls at E14.0. (C-F) Transgenic Sox2-GFP expression in control and K14-Eda embryos showing enlarged dermal condensations in K14-Eda embryos at E14.5. (G, H) In situ hybridization for Bmp4 showing more intense expression in enlarged areas in K14-Eda embryos compared to controls at E14.5. Scale bar 100 μ m (A, B).