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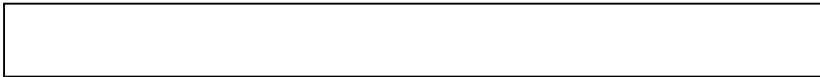
Vt3a

Vt3a

Vt3a

Vt3a

Vt3a



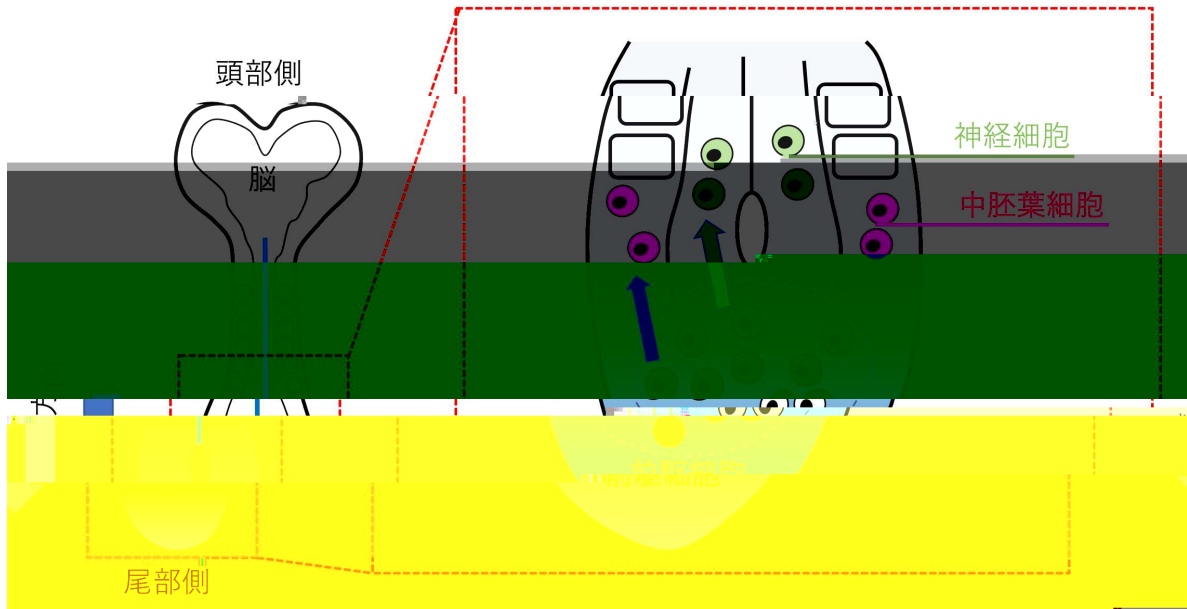
Wt **FGF**

Bradyru(T Bra)
Ba Wt3a

Wt3a **Ba**

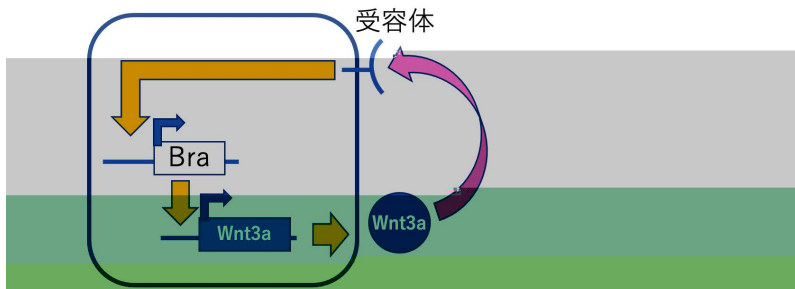
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Wt

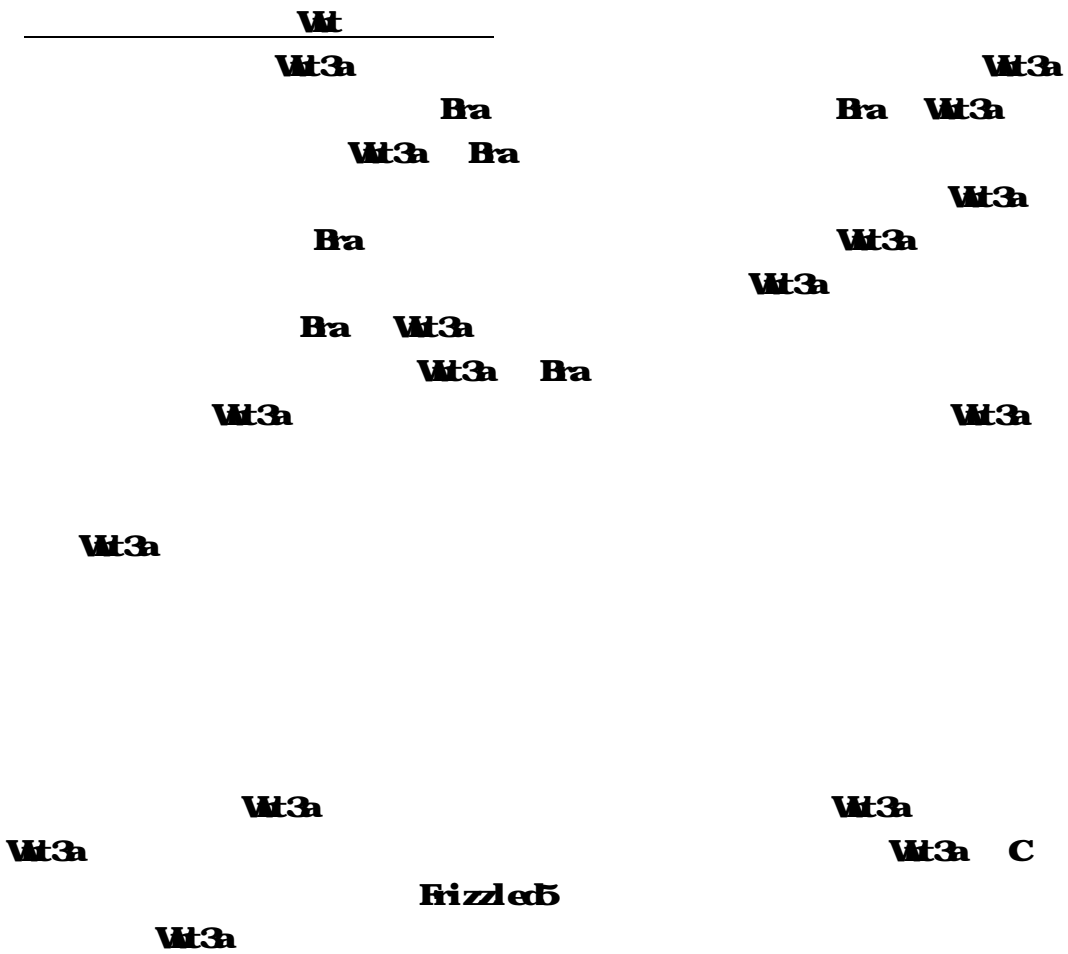
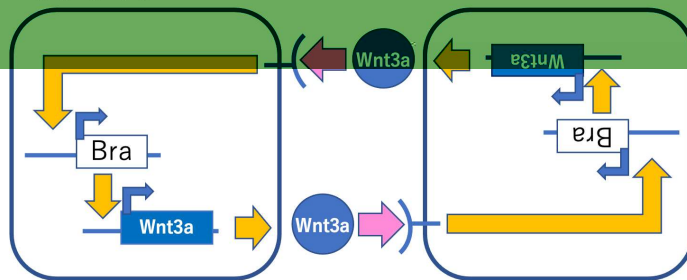


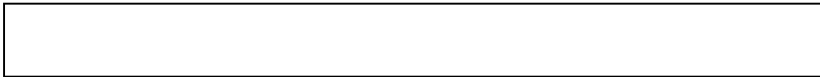


A: オートクライン



B: パラクライン





Wt

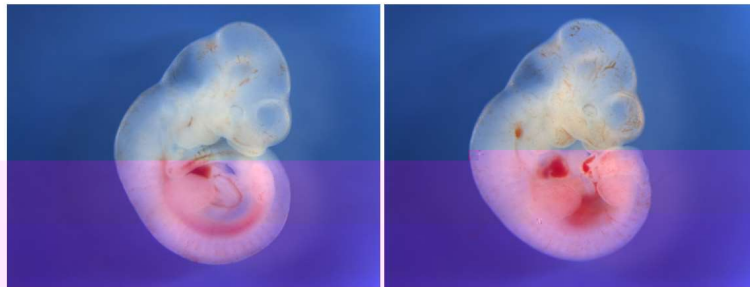
Wt

Wt3a

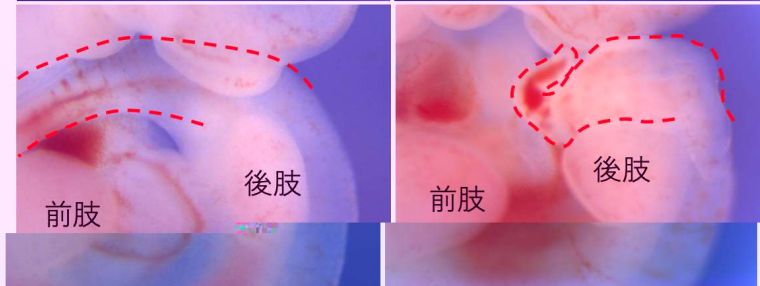
正常胚

ノックイン胚

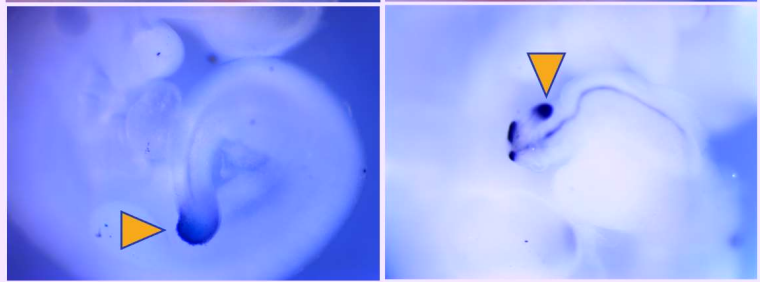
全体図



尾部の拡大図



尾芽



Wt3a

Wt3a



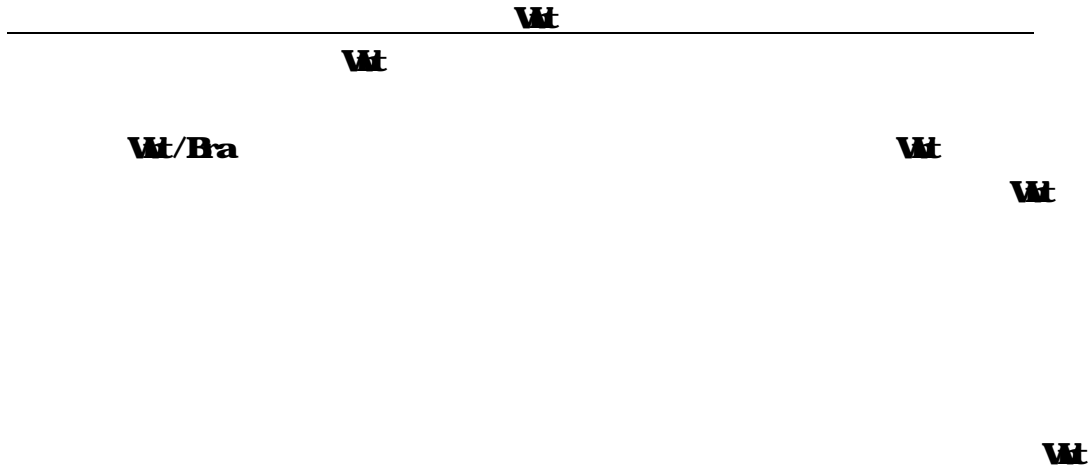
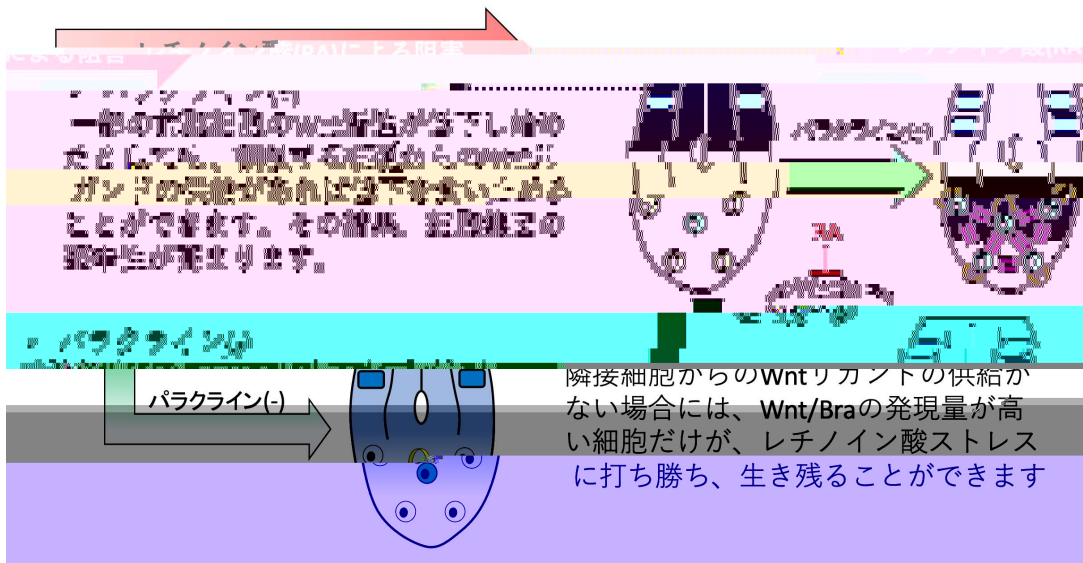
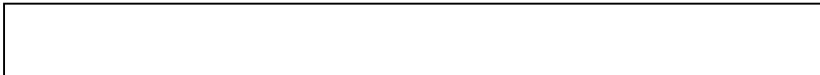
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Wt3a t3

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Nture Communications

Intercellular exchange of Wnt ligands reduces cell population heterogeneity during embryogenesis

Wnt

Yuki Hatakeyama, Nari Saito, Yusuke Nii, Ritsuko Takada, Takuma Shimozuka, Tatsuya Takemoto, Naki Hirata, Shiroji Takada

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