

**Lef1 regulates caveolin expression and caveolin dependent endocytosis, a process necessary for Wnt5a/Ror2 signaling during *Xenopus* gastrulation**

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\*Equal contribution

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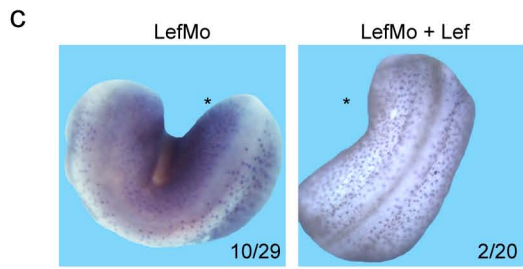
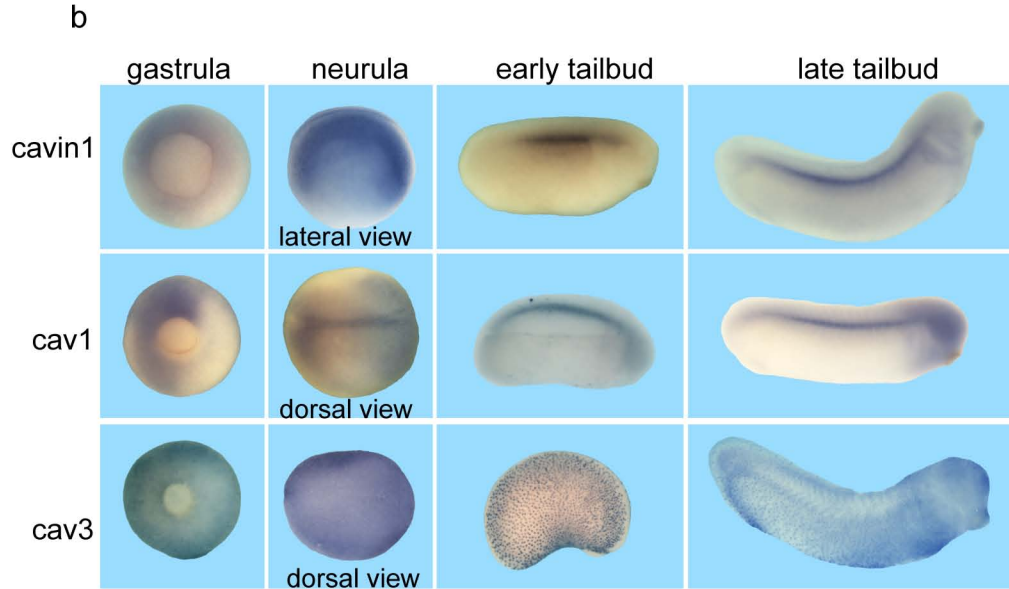
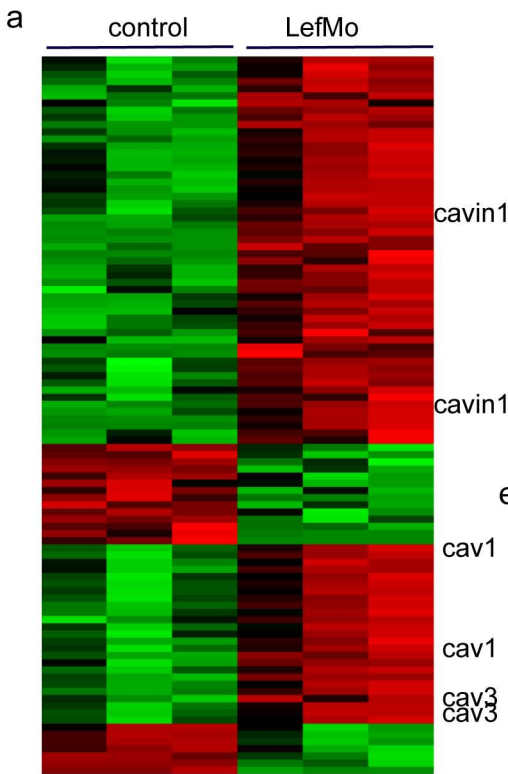
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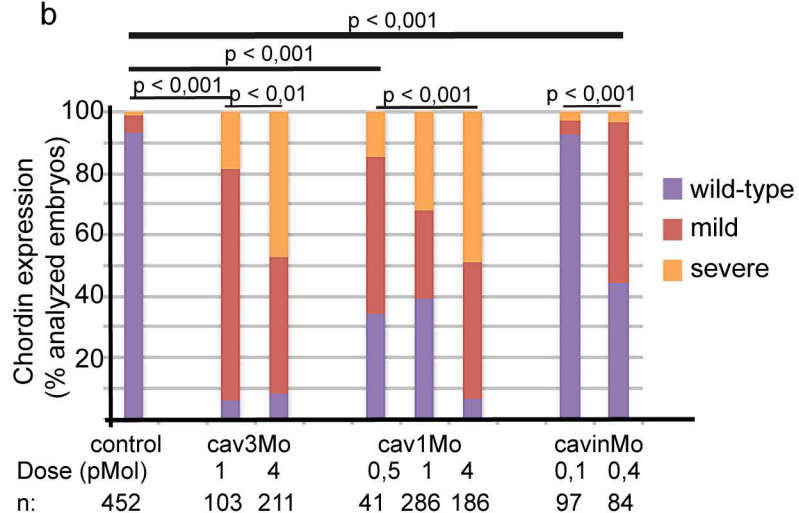
a

cav1 Mo: 3`-CGT**TAC**AGACCACCGTTTATGTATCT-5`  
cav1 mRNA: 5`-GCA**UG**UCUGGUGGCAAUACAUAGA-3`

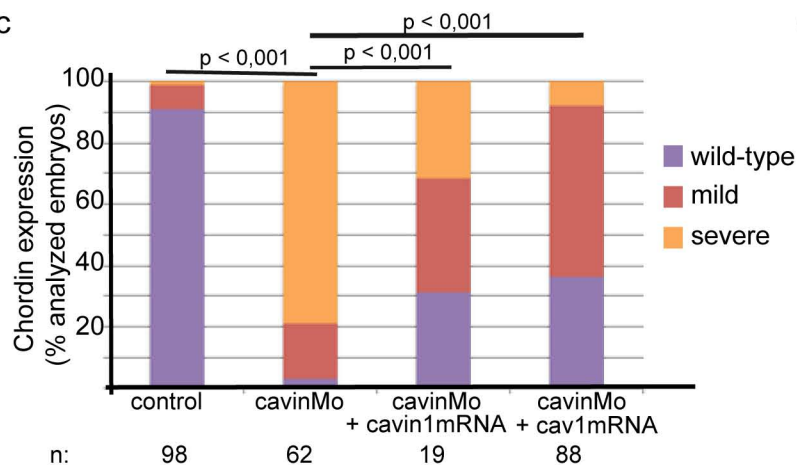
cav3 Mo: 3`-CGTCGAT**TAC**CGACTCGTGTTTAGGT-5`  
cav3 mRNA: 5`-GCAGCU**AUG**GCUGAGCACAAAUCCA-3`

cavin1 Mo: 3`-TTCAGATTGTTGT**TAC**CGCCTGTGCC-3`  
cavin1 mRNA: 5`-AAGUCUAACAAC**AUG**GCGGACGAGG-3`

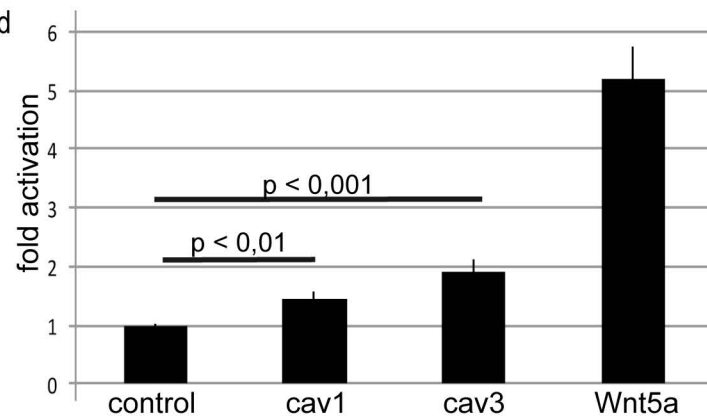
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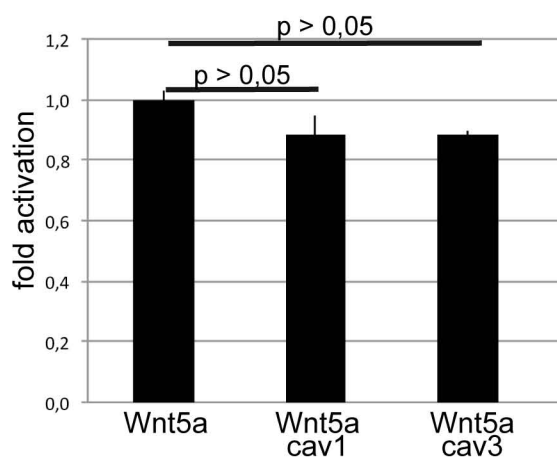
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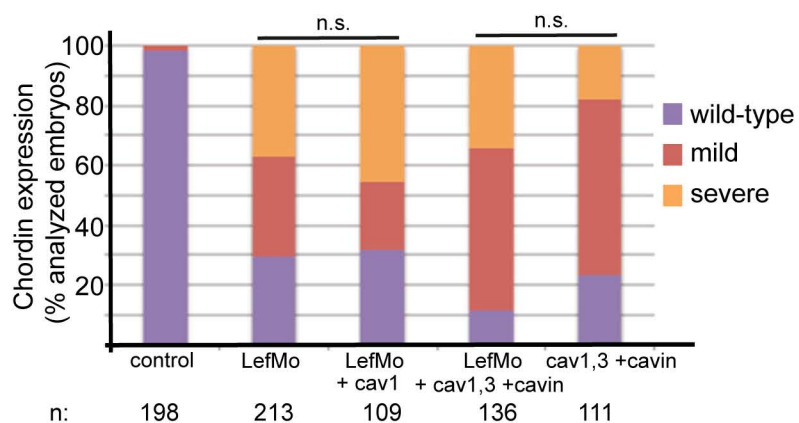
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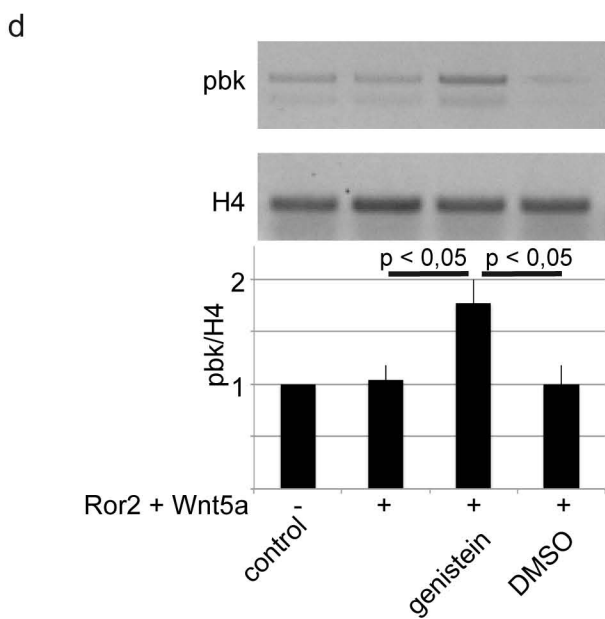
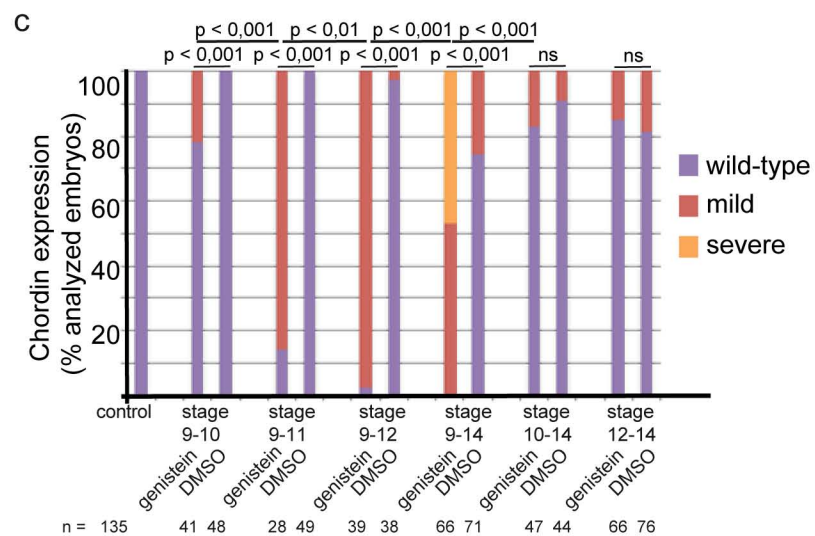
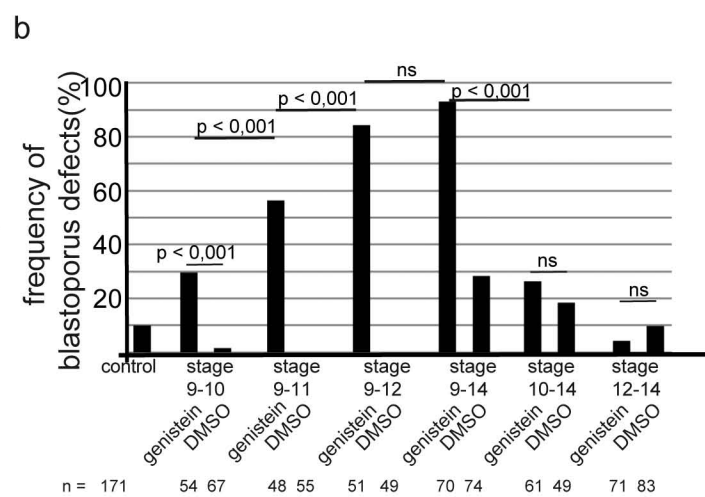
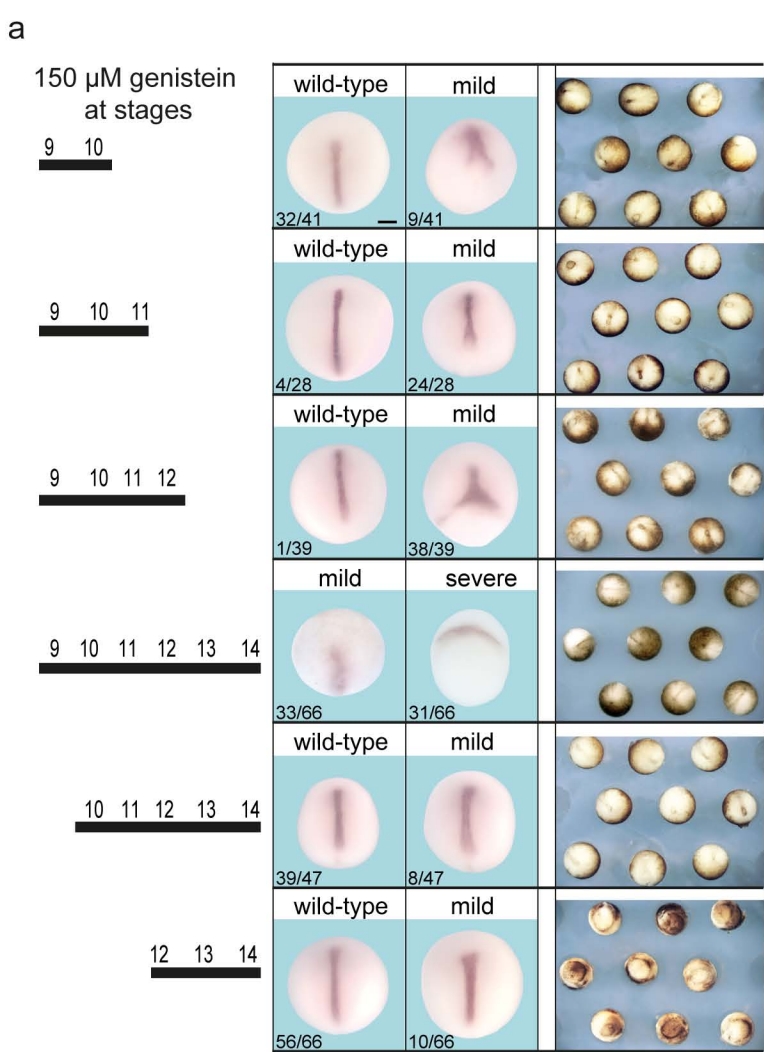


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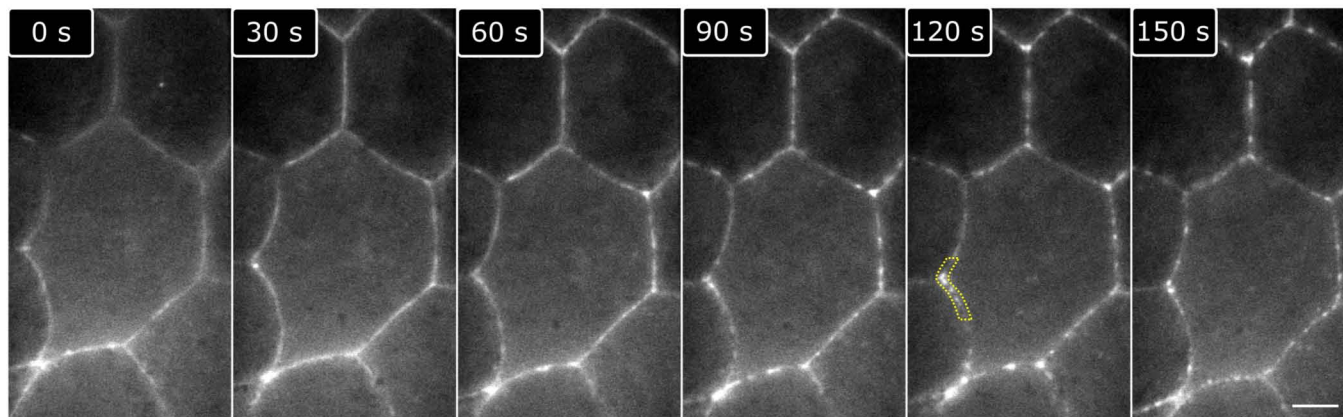


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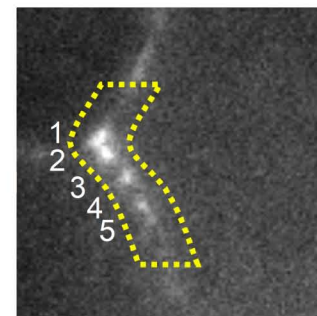
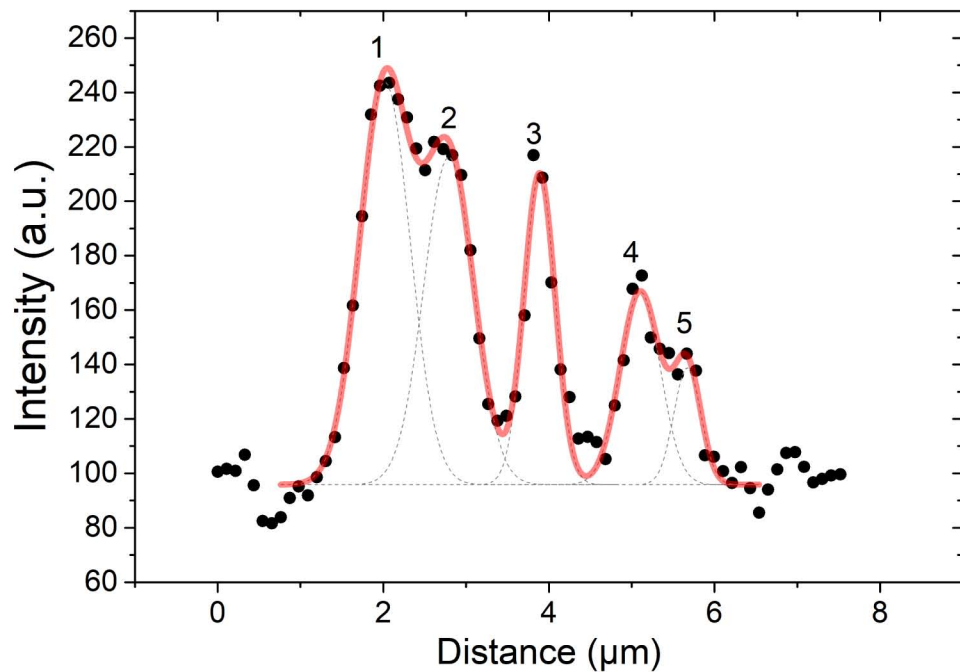




a



b



Fit No.	FWHM
1	$(720 \pm 50)$ nm
2	$(710 \pm 60)$ nm
3	$(442 \pm 27)$ nm
4	$(570 \pm 80)$ nm
5	$(390 \pm 90)$ nm

