Stanford



Francesca Vacante

Postdoctoral Scholar, Cardiovascular Institute

Bio

STANFORD ADVISORS

• Joseph Wu, Postdoctoral Faculty Sponsor

Publications

PUBLICATIONS

• CARMN Loss Regulates Smooth Muscle Cells and Accelerates Atherosclerosis in Mice. Circulation research

Vacante, F., Rodor, J., Lalwani, M. K., Mahmoud, A. D., Bennett, M., De Pace, A. L., Miller, E., Van Kuijk, K., de Bruijn, J., Gijbels, M., Williams, T. C., Clark, M. B., Scanlon, et al

2021; 128 (9): 1258-1275

 $\bullet \ \ Generation \ of \ Marfan \ syndrome-specific \ induced \ pluripotent \ stem \ cells \ harboring \ FBN1 \ mutations. \ \textit{Stem cell research}$

Vacante, F., Venkateshappa, R., Htet, M., Yan, C., Wu, J. C.

2024; 80: 103518

 $\bullet \ \ Lnc-ing\ epicardium-derived\ cells\ to\ cardiac\ remodelling:\ lncRNA-TARID\ as\ a\ novel\ antifibrotic\ option.\ \textit{European\ heart\ journal}$

Wu, X., Vacante, F., Wu, J. C.

2023

• The function of miR-143, miR-145 and the MiR-143 host gene in cardiovascular development and disease. Vascular pharmacology

Vacante, F., Denby, L., Sluimer, J. C., Baker, A. H.

2019; 112: 24-30