Calcineurin – a Target in the Treatment of Cardiac Remodeling?

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The calcineurin/NFAT pathway is crucial in the development of myocardial hypertrophy. Prof Ritter gives an overview on details of this pathway, the cytosolic and core function of calcineurin and some translational approaches for future therapies using novel calcineurin inhibitors.

Following the results from basic research Prof Ritter and his group developed new calcineurin inhibitors and founded a company for drug development in this field.

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