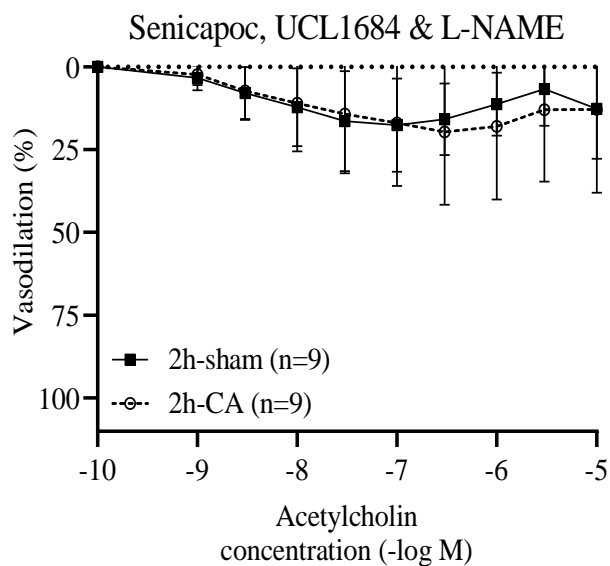
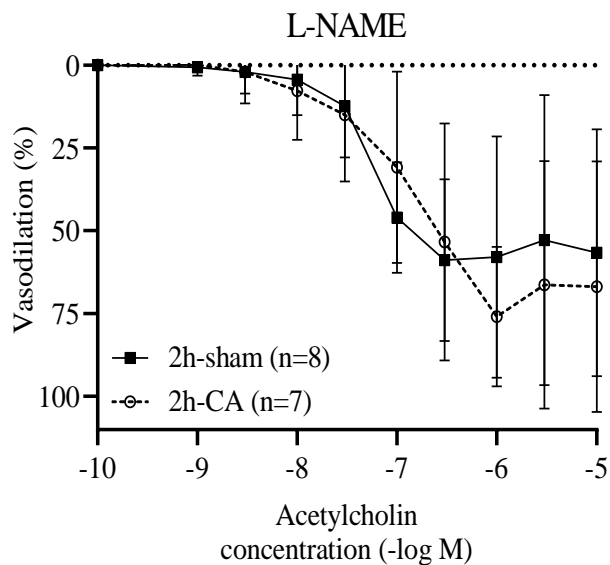
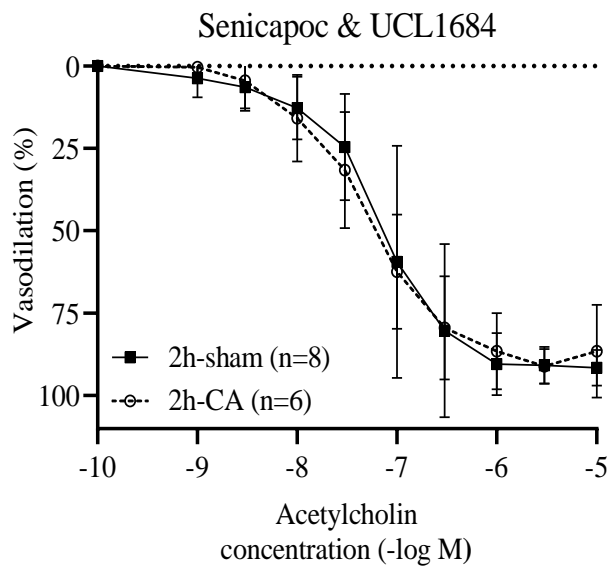
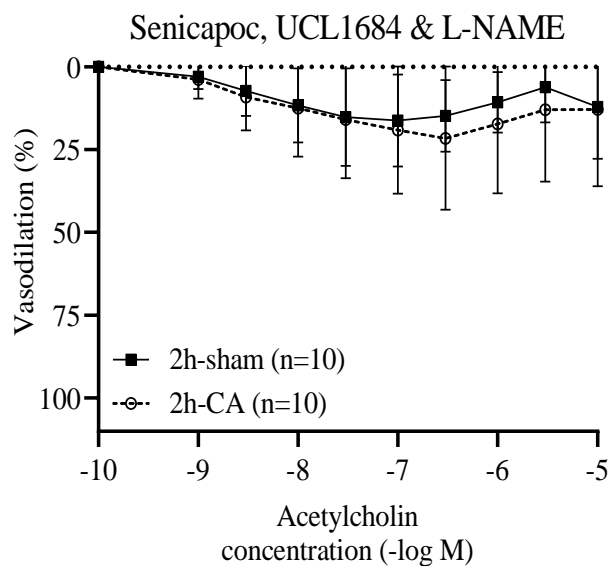
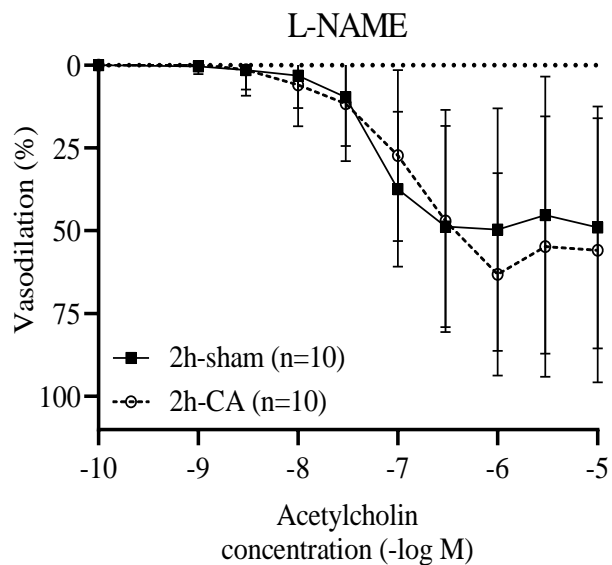
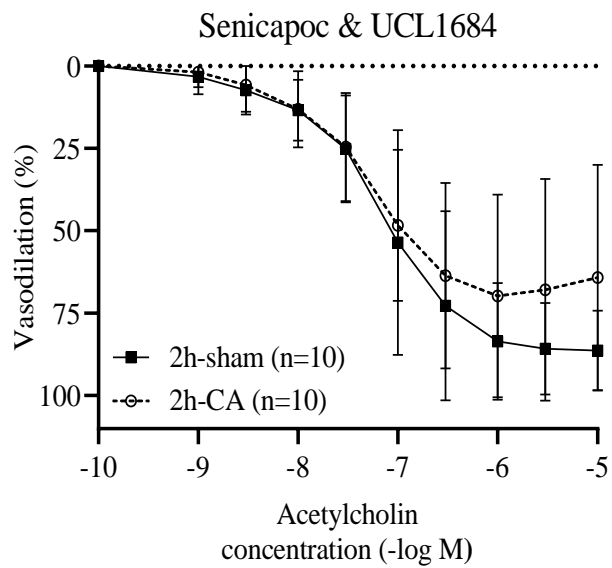


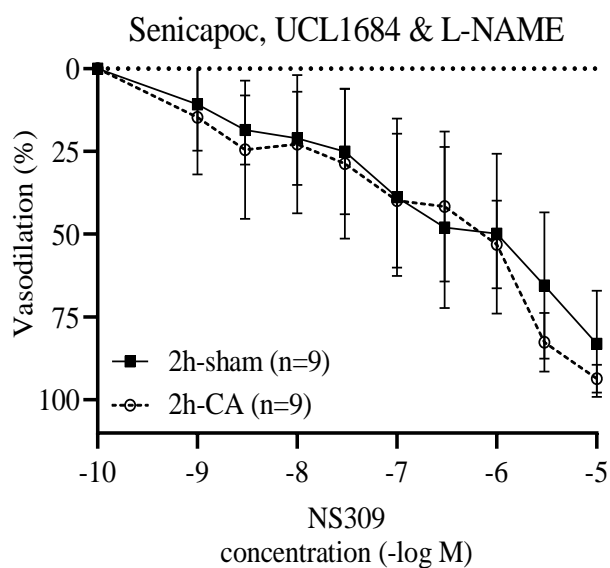
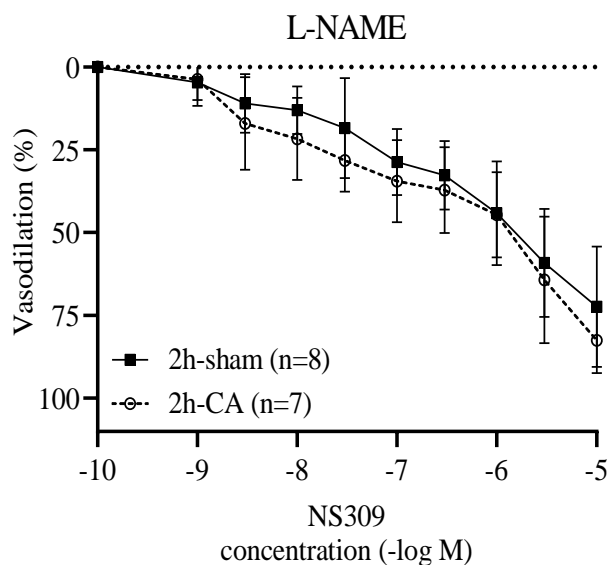
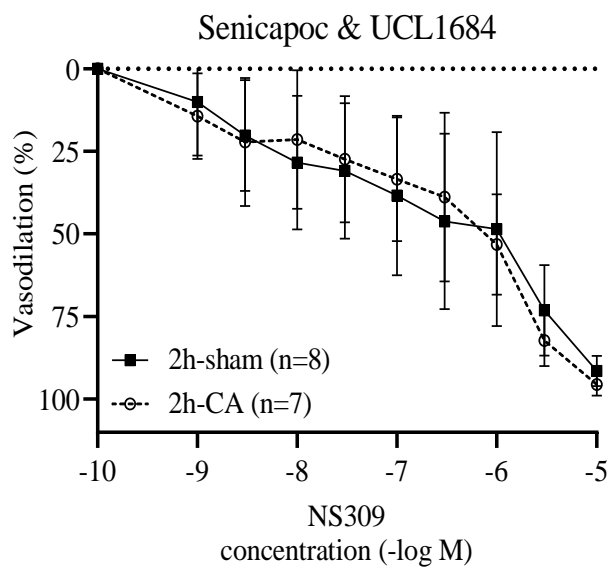
Curves with exclusion criteria applied



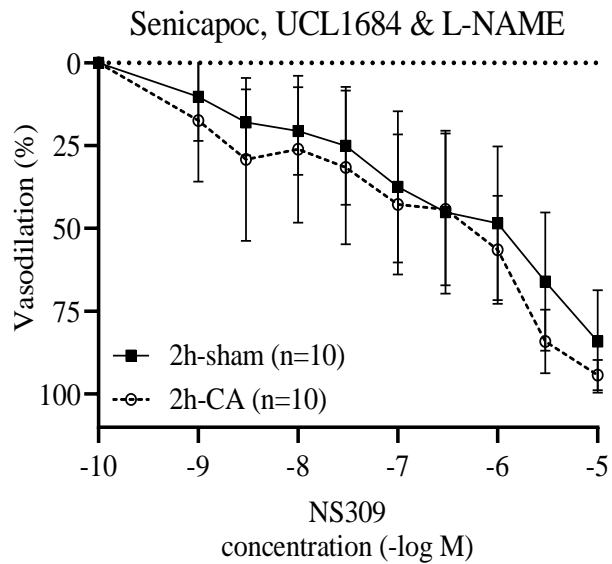
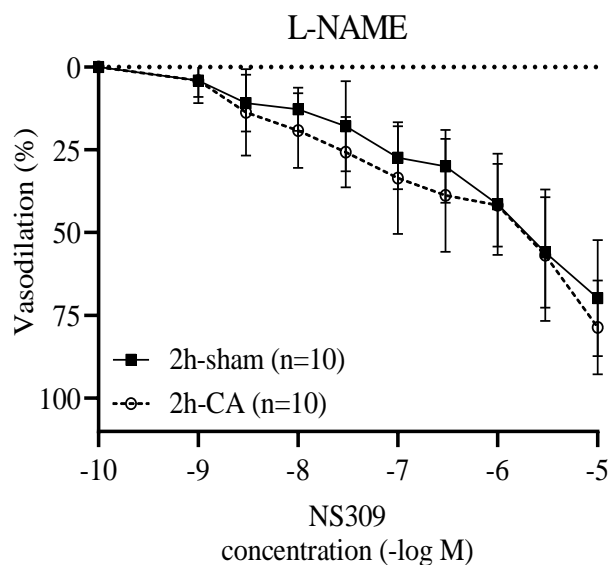
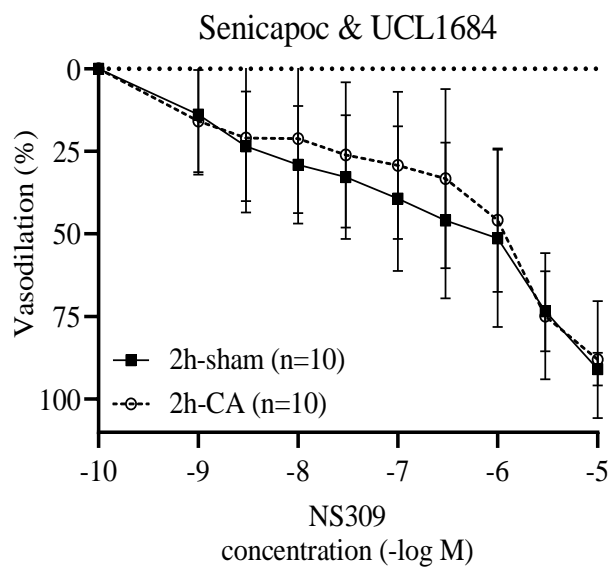
Curves with all arteries included



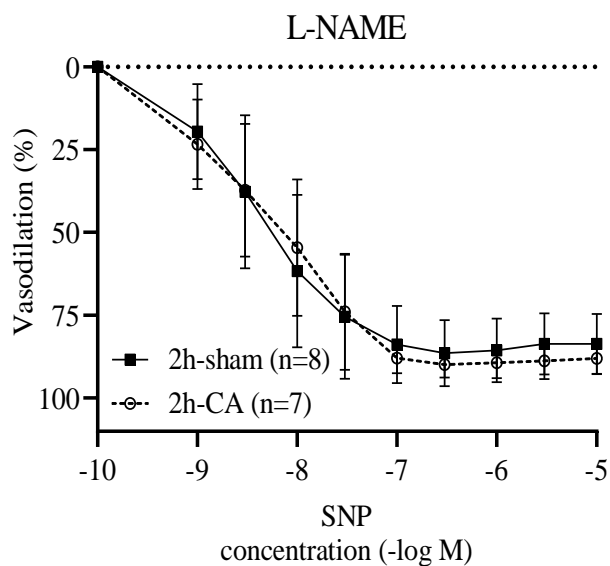
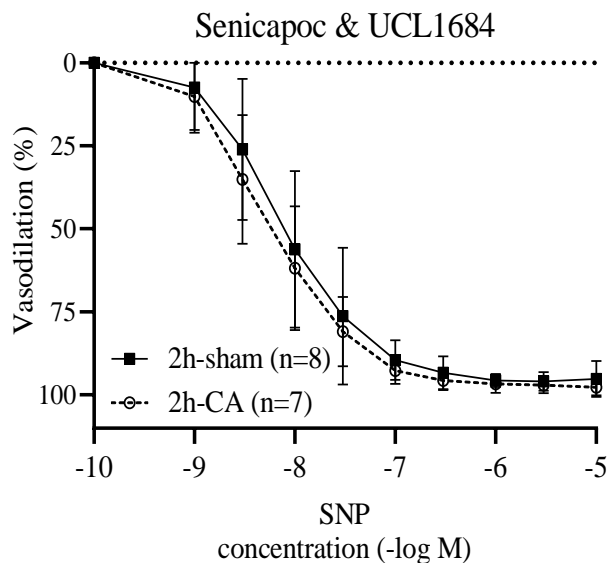
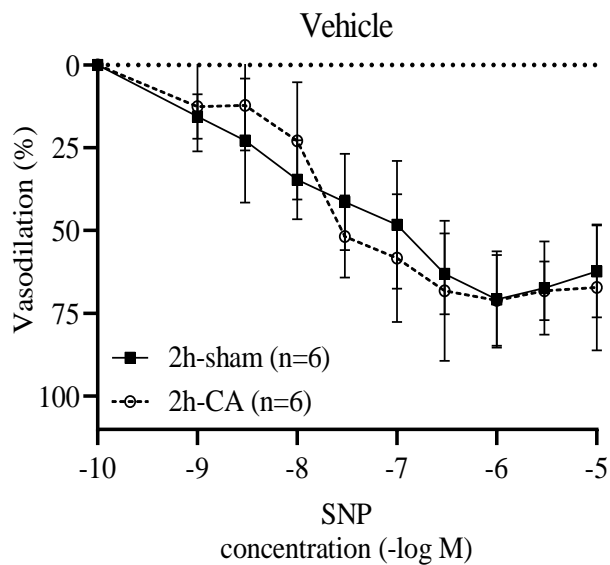
Curves with exclusion criteria applied



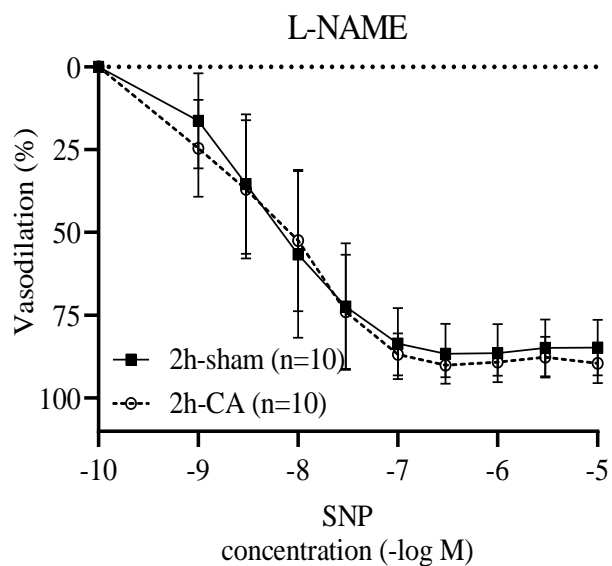
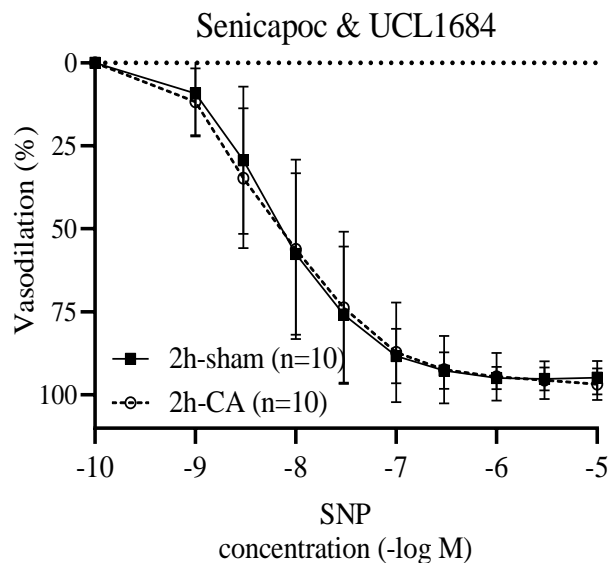
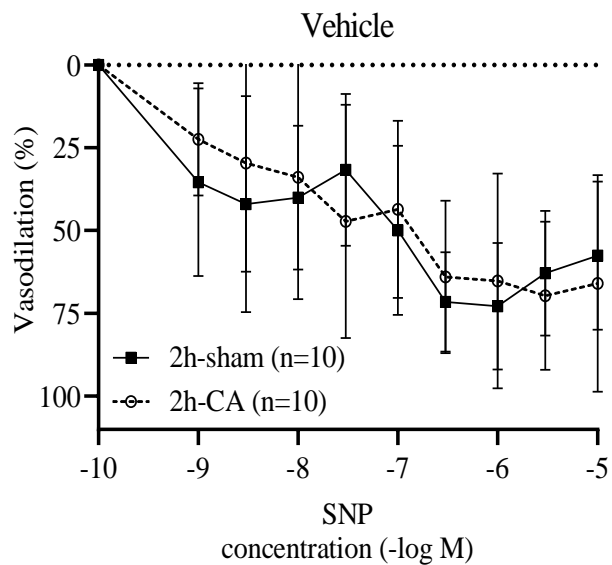
Curves with all arteries included



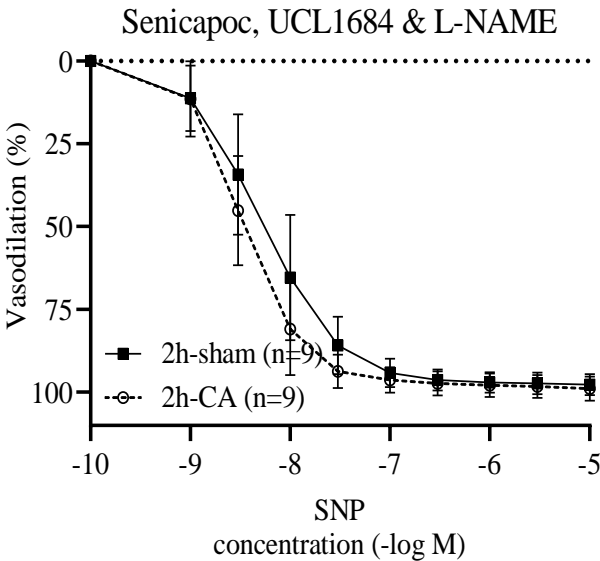
Curves with exclusion criteria applied



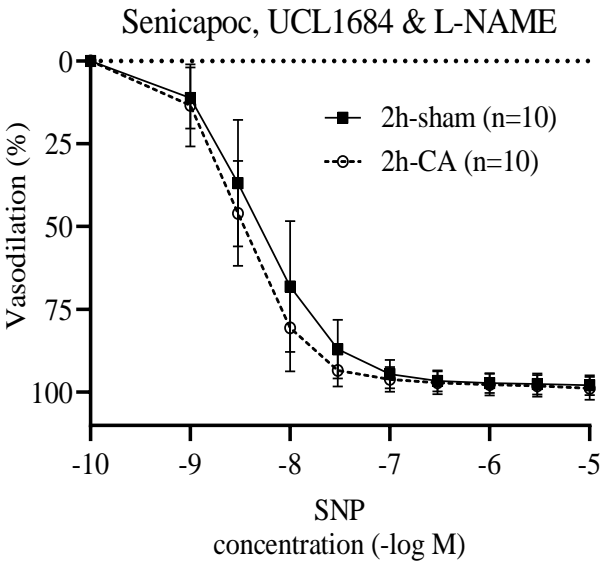
Curves with all arteries included



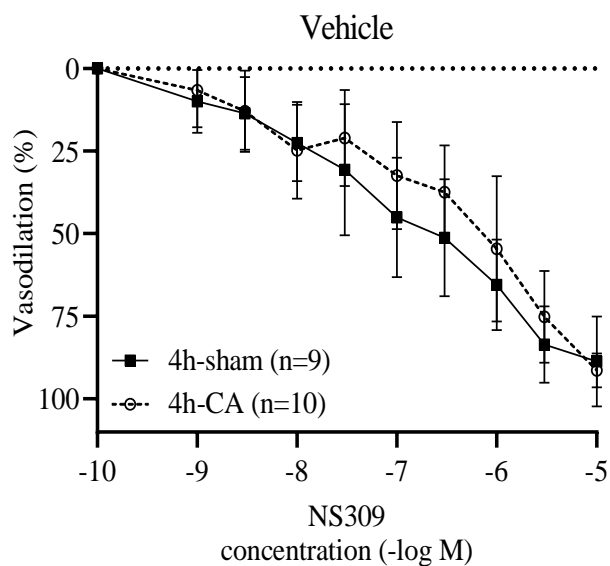
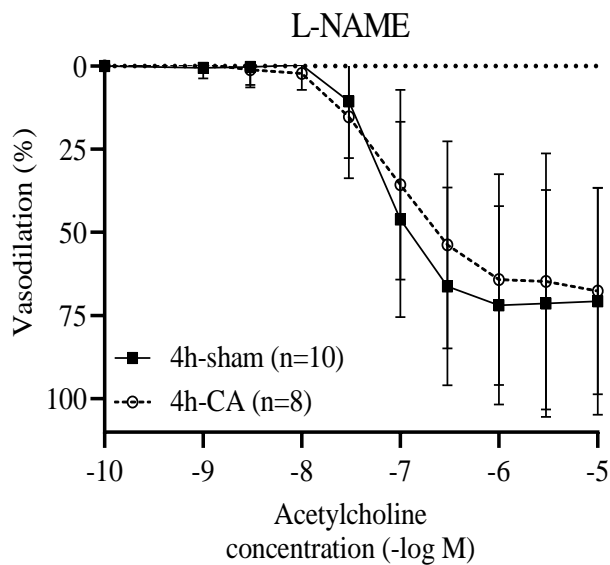
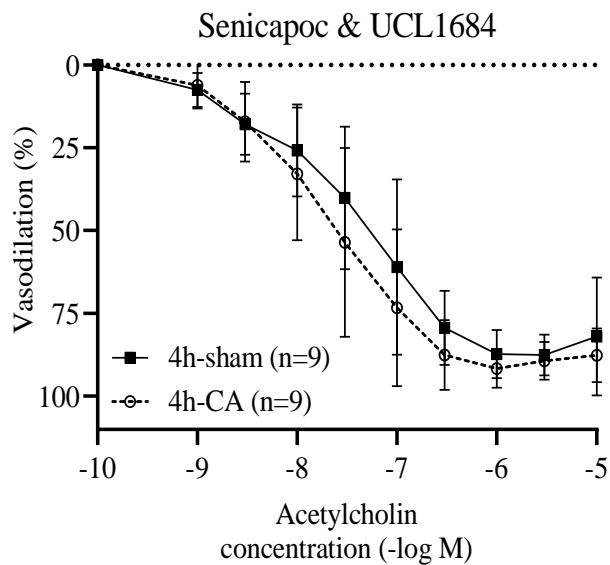
Curves with exclusion criteria applied



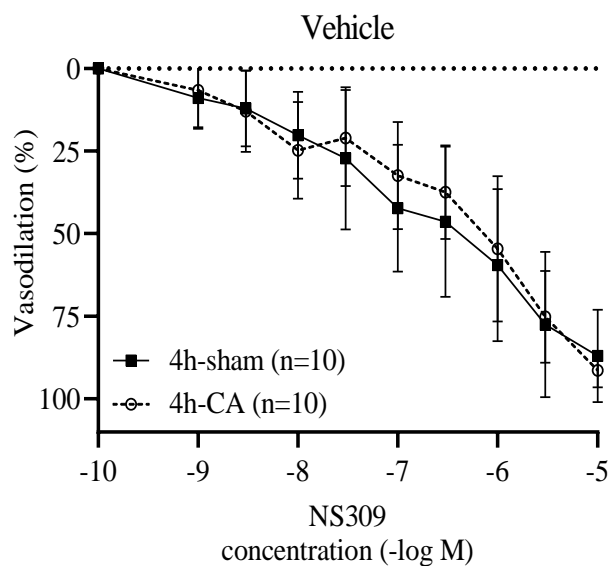
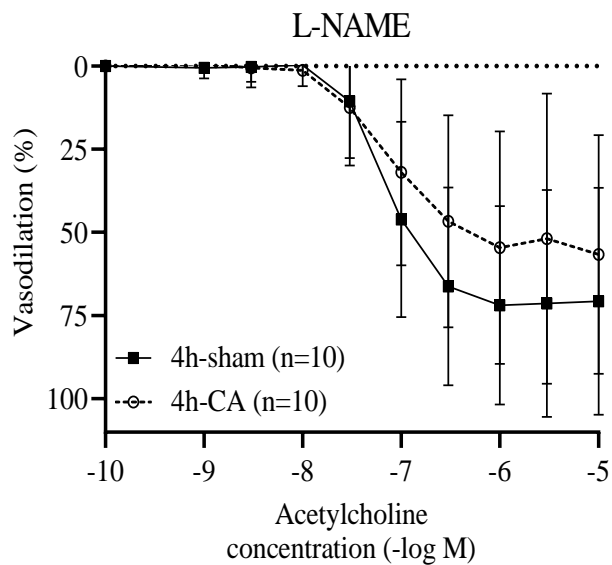
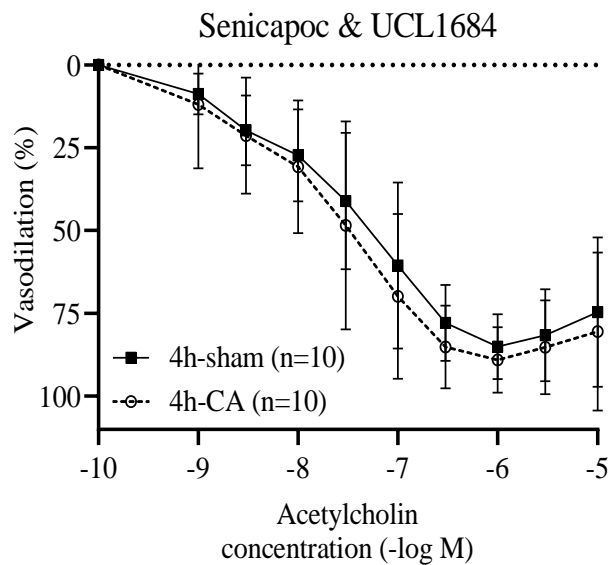
Curves with all arteries included



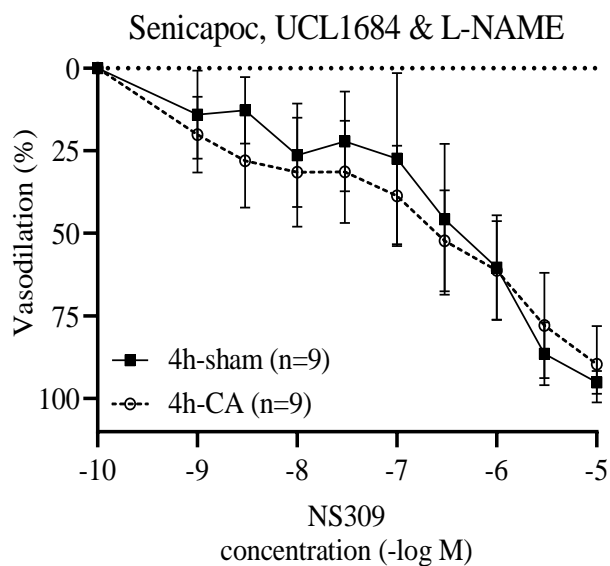
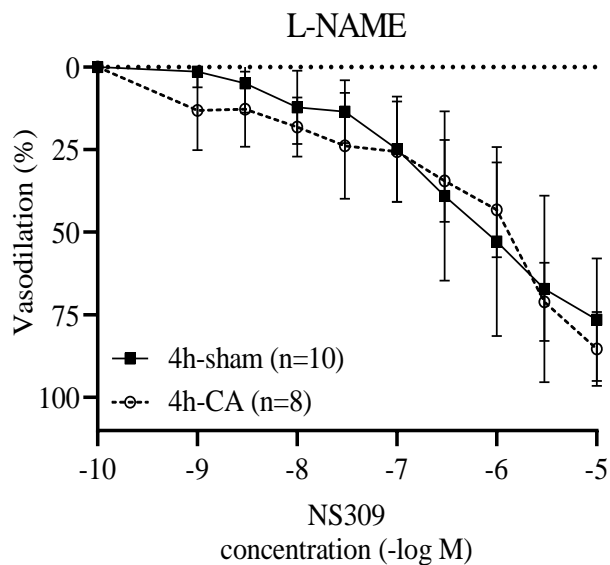
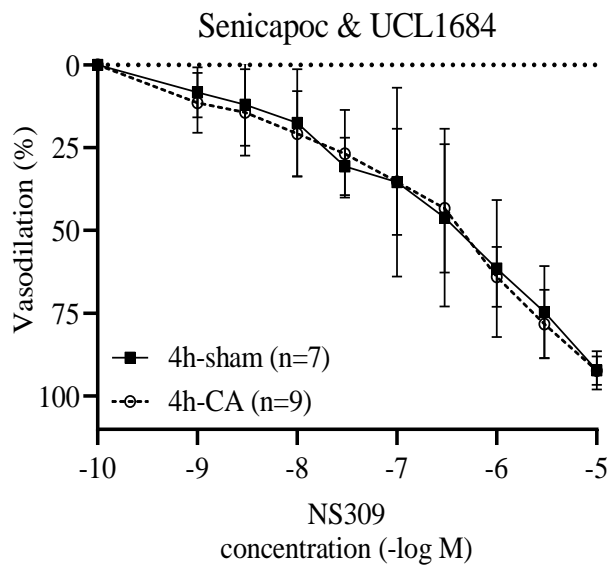
Curves with exclusion criteria applied



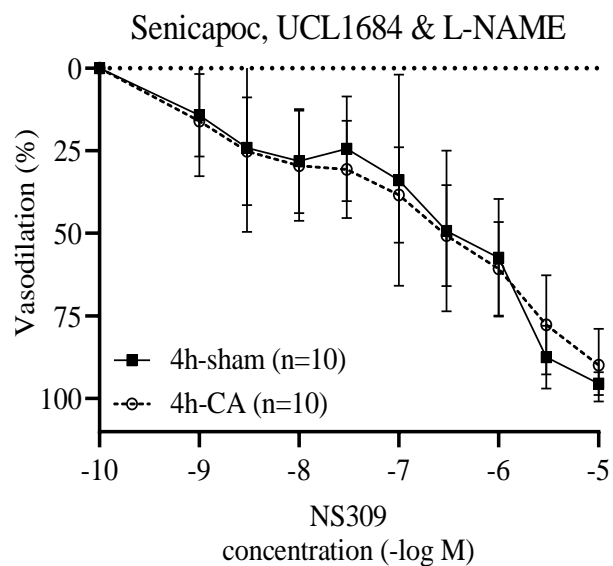
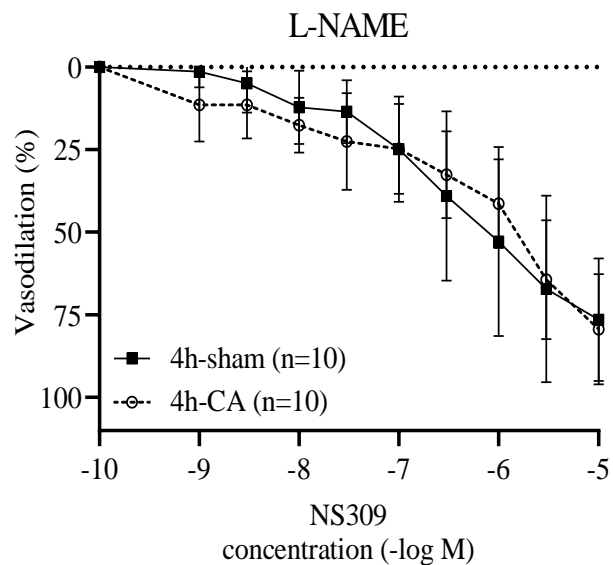
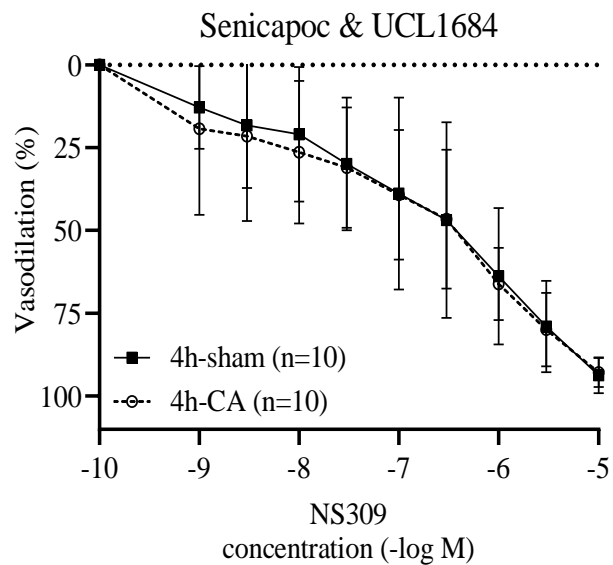
Curves with all arteries included



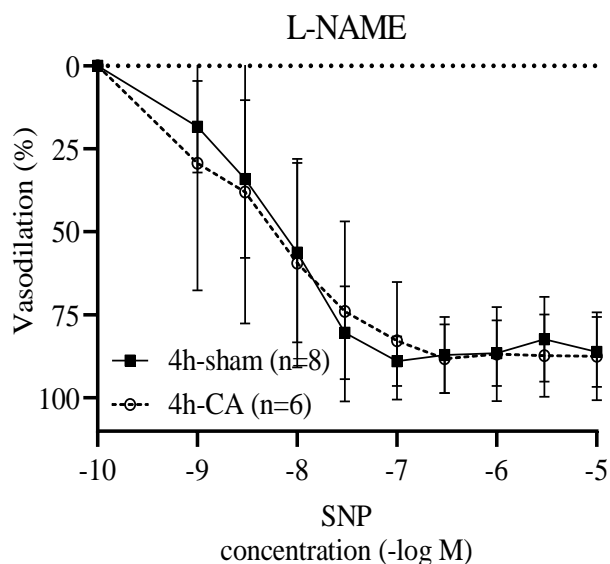
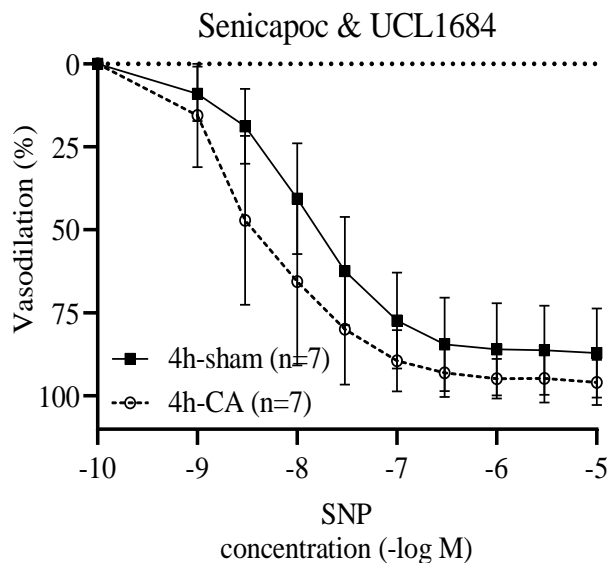
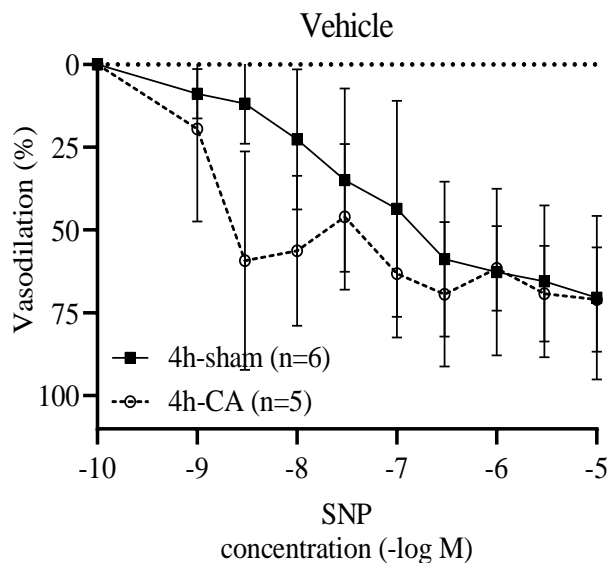
Curves with exclusion criteria applied



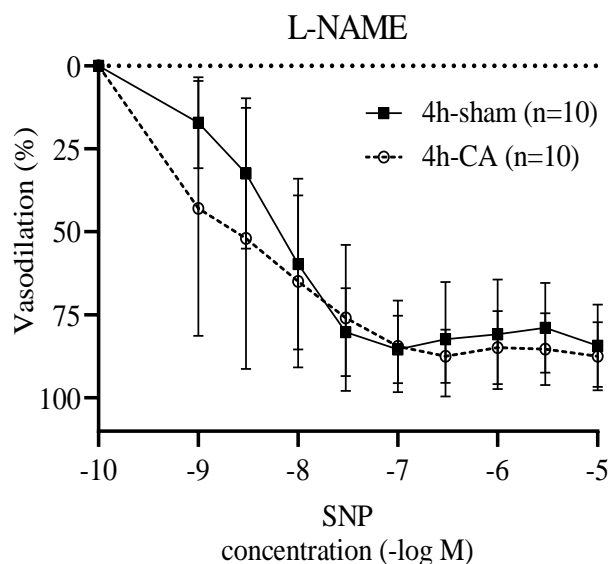
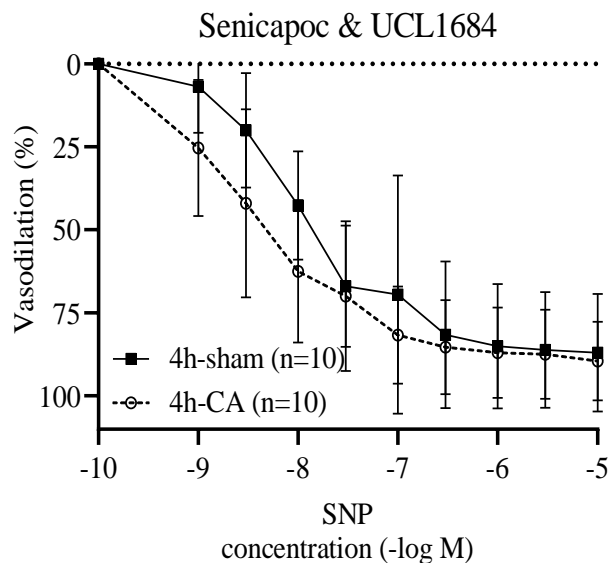
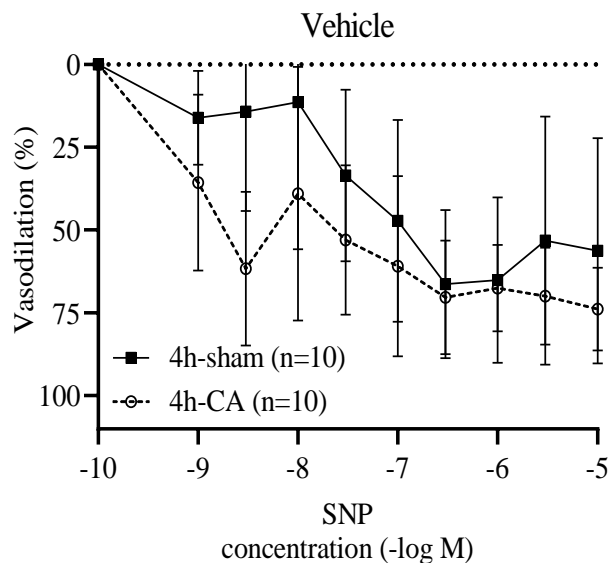
Curves with all arteries included



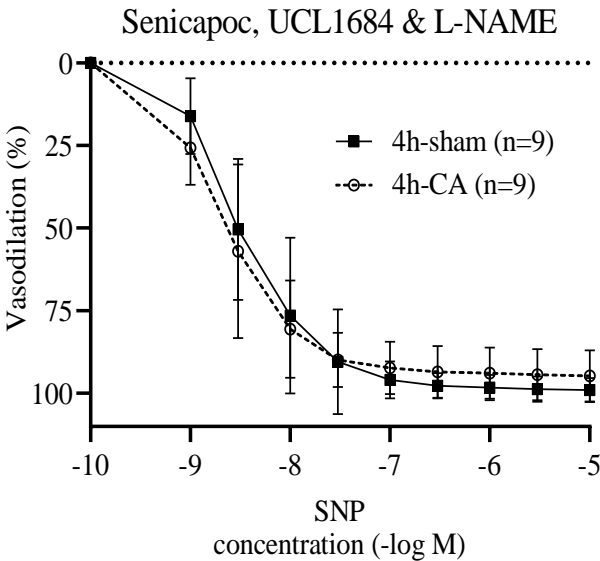
Curves with exclusion criteria applied



Curves with all arteries included



Curves with exclusion criteria applied



Curves with all arteries included

