

Inhibition of ischemic organ damage with anti-coagulant agents : ASIS and APC in myocardial and renal ischemia/reperfusion

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Inhibition of ischemic organ damage with anti-coagulant agents

ASIS and APC in myocardial and renal ischemia/reperfusion

1. Remming van de bloedstolling met behulp van active site inhibited FVIIa (ASIS) voorkomt hart ischemie/reperfusieschade via een NF- κ B gemedieerde signaleringsroute. (dit proefschrift)
2. Geactiveerd proteïne C (APC) voorkomt hart ischemie/reperfusieschade via inhibitie van ontsteking en celdood. (dit proefschrift)
3. Protease activated receptor-1 (PAR-1) is nodig voor de beschermende werking van APC bij hart ischemie/reperfusieschade. (dit proefschrift)
4. Het voorkomen van nier ischemie/reperfusieschade met behulp van anti-stolling is sterk proefdiermodel-afhankelijk. (dit proefschrift)
5. De bezetting van de `endothelial protein C receptor (EPCR)` door proteïne C switcht de ontstekingsactiverende signalering van PAR-1 naar een ontstekingsremmend mechanisme. (*Bae et al. Thromb Haemost 2009*)
6. Behandeling van complexe ziekten vergt per definitie een complexe behandeling.
7. If we knew what it was we were doing, it would not be called research would it? (*Albert Einstein*)
8. Het ontbreken van een logo reflecteert de traagheid van de ontwikkeling van het `Maastricht Universitair Medisch Centrum`.
9. Belgen zijn 'bricoleurs', knutselaars die ergens aan beginnen en dan wel zien waar ze uitkomen. Nederlanders zijn ingenieurs, die gaan eerst vergaderen over het bouwplan. (*Paul Wouters*)
10. Three great essentials in life are something to do, something to love and something to hope for. (*Joseph Addison*)