



Bilddiagnostik vid misstanke om total hjärninfarkt
– en systematisk litteraturoversikt,
rapport 282 (2018)

Bilaga 2 Exkluderade studier

Fyrkärlsangiografi

Referens	Orsak till exkludering
Garrett MP, Williamson RW, Bohl MA, Bird CR, Theodore N. Computed tomography angiography as a confirmatory test for the diagnosis of brain death. J Neurosurg 2017;1-6.	Inte fyrkärlsangiografi

CTA

Referens	Orsak till exkludering
Chakraborty S, Adas RA. Dynamic Computed Tomography Angiography in Suspected Brain Death: A Noninvasive Biomarker. Canadian Association of Radiologists Journal 2014;65:352-359.	Annan metod
Sawicki M, Sołek-Pastuszka J, Jurczyk K, Skrzywanek P, Guziński M, Czajkowski Z, et al. Original protocol using computed tomographic angiography for diagnosis of brain death: A better alternative to standard two-phase technique? Annals of Transplantation 2015;20:449-460.	Dubbelpublikation
Sawicki M, Bohatyrewicz R, Safranow K, Walecka A, Walecki J, Rowinski O, et al. Dynamic evaluation of stasis filling phenomenon with computed tomography in diagnosis of brain death. Neuroradiology 2013;55:1061-1069.	Annan fråga än diagnostisk tillförlitlighet

Diffusionviktad MRI

Referens	Orsak till exkludering
Kim E, Sohn CH, Chang KH, Chang HW, Lee DH. Patterns of accentuated grey-white differentiation on diffusion-weighted imaging or the apparent diffusion coefficient maps in comatose survivors after global brain injury. Clinical Radiology 2011;66:440-448.	Inte diagnostisk tillförlitlighet
McKinney AM, Teksam M, Felice R, Casey SO, Cranford R, Truwit CL, et al. Diffusion-weighted imaging in the setting of diffuse cortical laminar	Inte diagnostisk tillförlitlighet

Referens	Orsak till exkludering
necrosis and hypoxic-ischemic encephalopathy. American Journal of Neuroradiology 2004;25:1659-1665.	
Nakahara M, Ericson K, Bellander BM. Diffusion-weighted MR and apparent diffusion coefficient in the evaluation of severe brain injury. Acta radiologica (Stockholm, Sweden:1987) 2001;42:365-369.	Inte diagnostisk tillförlitlighet