

Propositions pertaining to the thesis:

Arrhythmogenesis in congenital heart disease A lifelong story

1. Damage of the myocardial structure as a consequence of congenital heart disease expedites the occurrence of age-related cardiac arrhythmias (*This thesis*)
2. Paroxysmal atrial fibrillation in patients with congenital heart disease is a predominantly right-sided heart disease (*This thesis*)
3. Catheter and surgical ablation of atrial tachyarrhythmias in patients with congenital heart disease are palliative rather than curative treatment strategies (*This thesis*)
4. Prophylactic arrhythmia surgery should not be performed in patients with congenital heart disease until a consensus on the surgical approach is reached (*This thesis*)
5. Drugs aimed at attenuating structural remodeling in patients with congenital heart disease will be the next major advance in anti-arrhythmic therapy (*This thesis*)
6. Daily intake of coffee reduces the risk of cardiovascular disease (*Ann Intern Med 2017;167:236-247*)
7. Improvement of the capacity of every country to find, stop and prevent health threats is both in the world's self-interest, and a moral imperative (*Lancet 2015;385:1884-901*)
8. De overheid kan de voedselketen duurzamer, veiliger en gezonder maken door belastingen te heffen op vlees (*RIVM 2017*)
9. Het toenemende gebruik van big data en kunstmatige intelligentie in medisch wetenschappelijk onderzoek vergroot de verschillen tussen de gezochte kwaliteiten van een PhD-student en die van een dokter
10. The truth is rarely pure and never simple (*Oscar Wilde*)
11. Twijfelen is een goed begin van een carrière in de wetenschap (*Loesje*)

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