

Propositions pertaining this dissertation

Dupuytren's disease: more than extension deficit

1. Improved healthcare delivery by physicians and hand therapists is associated with better treatment outcomes in Dupuytren's disease. (*this thesis*)
2. Hand appearance in Dupuytren's disease is as important as hand function. (*this thesis*)
3. Widely used PROMs, such as the MHQ and DASH, lack flexibility to accurately assess functional problems in the majority of patients with Dupuytren's disease. (*this thesis*)
4. Contracture reduction in recurrent Dupuytren's disease is as successful as the first treatment. (*this thesis*)
5. Age and sex do not have any value when predicting which patients will achieve a straight finger after Dupuytren's contracture correction. (*this thesis*)
6. Research of complex data is a concatenation of many subjective decisions which can affect the outcome. (*Silberzahn et al. 2018*)
7. A common mistake in burnout is the assumption that it is solely work-related. (*Bianchi et al. 2014*)
8. As the sensitivity of a testing regime is more important than the sensitivity of the test itself, the evaluation of tests for the surveillance of COVID-19 should focus on cheap, simple, rapid tests, even if their analytic sensitivities are vastly inferior to those of benchmark tests. (*Mina et al. 2020*)
9. Het beste oordeel komt van mens en machine samen. (*Bulten et al. 2020, Maillette de Buy Wenniger 2020*)
10. Success doesn't lead to happiness; happiness leads to success. (*Lyubomirsky et al. 2005*)
11. Als je je eten niet lekker vindt, kun je het beter maar snel opeten. (*Marc Poelstra*)

Ralph Poelstra

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