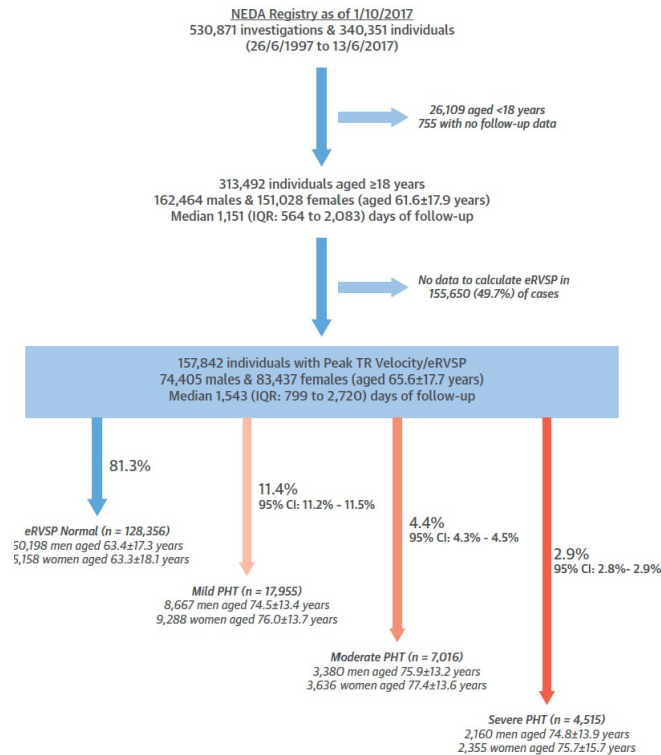
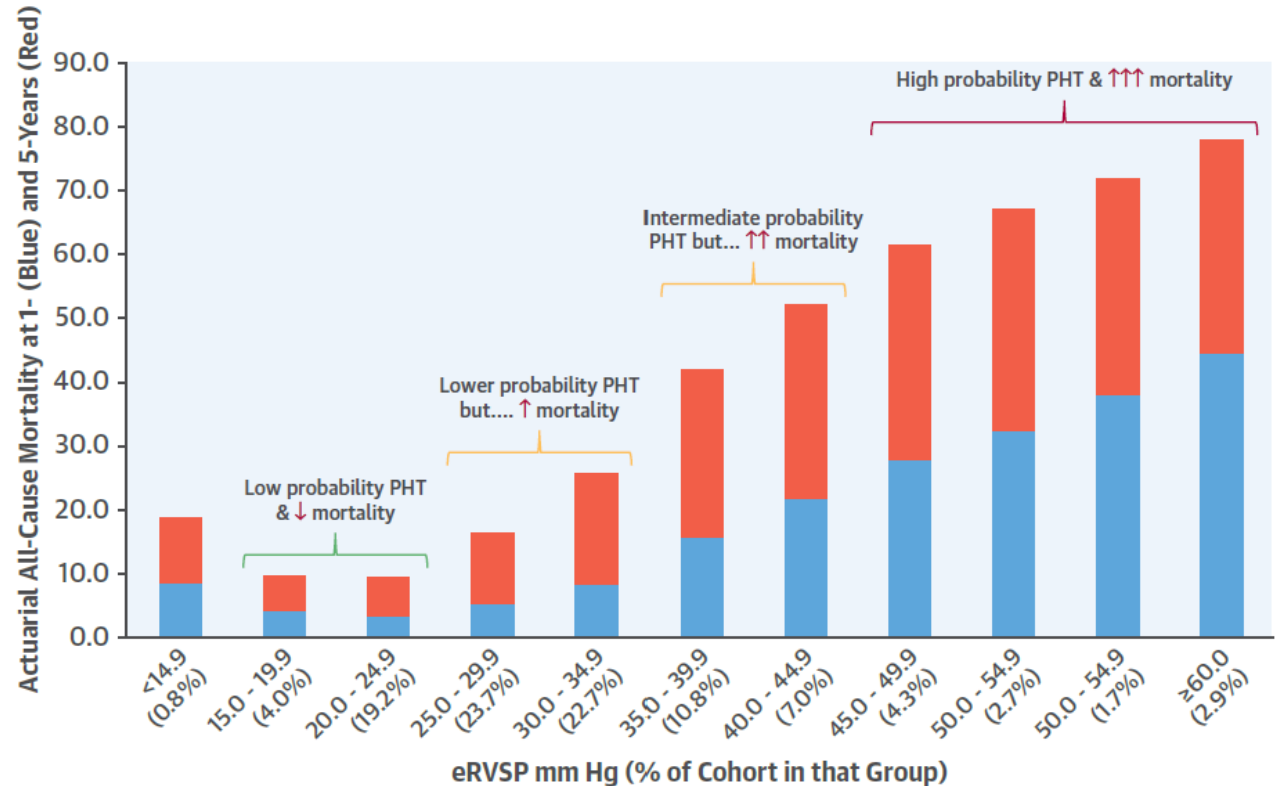


Prognostic impact of PHT – insights from NEDA



CENTRAL ILLUSTRATION 1-Year and 5-Year Mortality for Each Increment of Estimated Right Ventricular Systolic Pressure



Strange, G. et al. J Am Coll Cardiol. 2019;73(21):2660-72.

The graph provides a color-coded overlay of risk on the basis of the European Society of Cardiology guidelines (1). eRVSP = estimated right ventricular

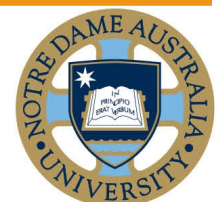
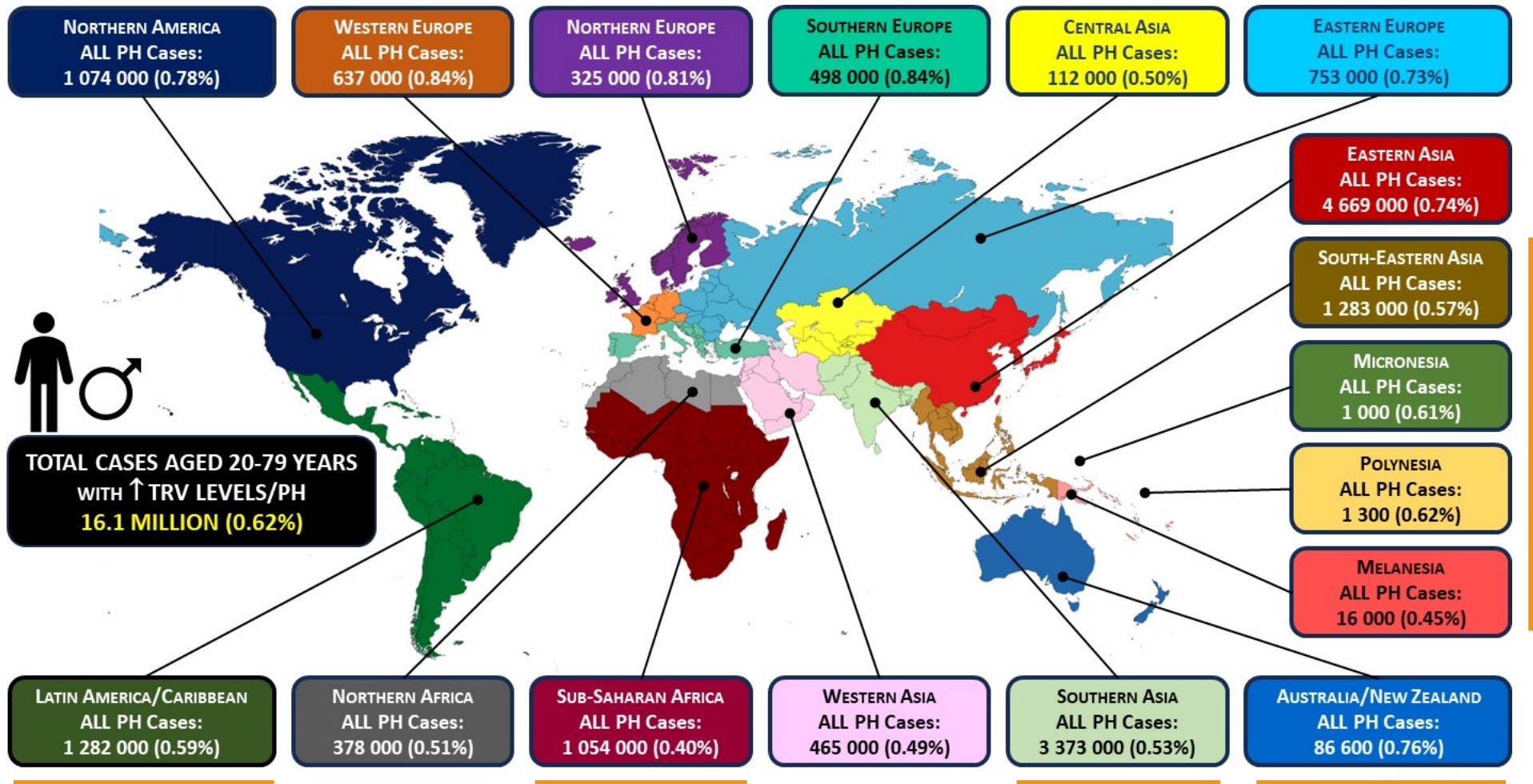
STRANGE GA, et al on behalf of the NEDA Investigators. Threshold of increased mortality in pulmonary hypertension: Insights from the National Echocardiography Database of Australia. *Journal of the American College of Cardiology* 2019 73(21):2660-2672

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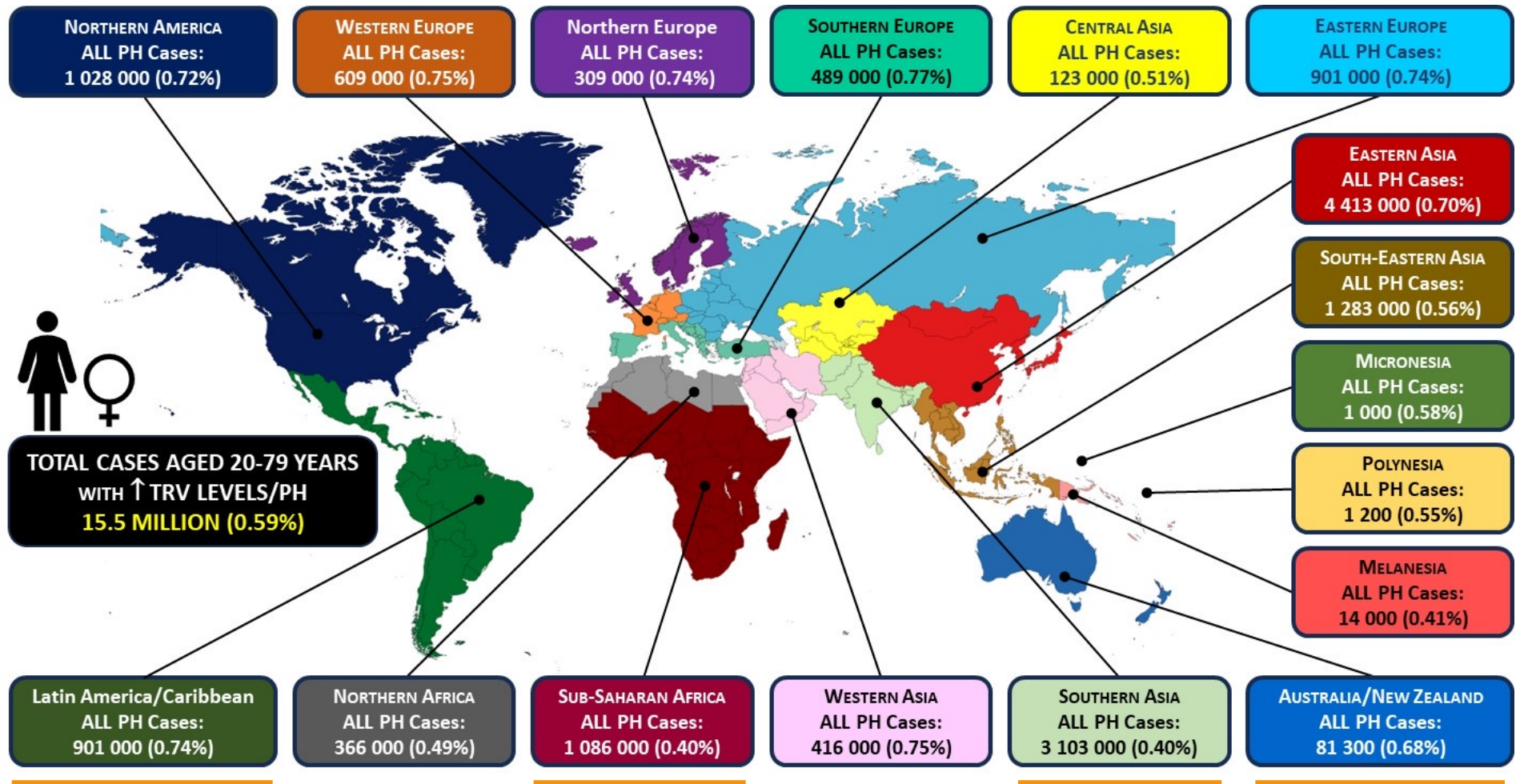
simon.stewart@nd.edu.au



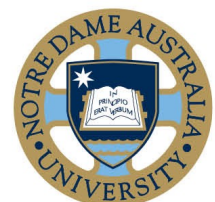
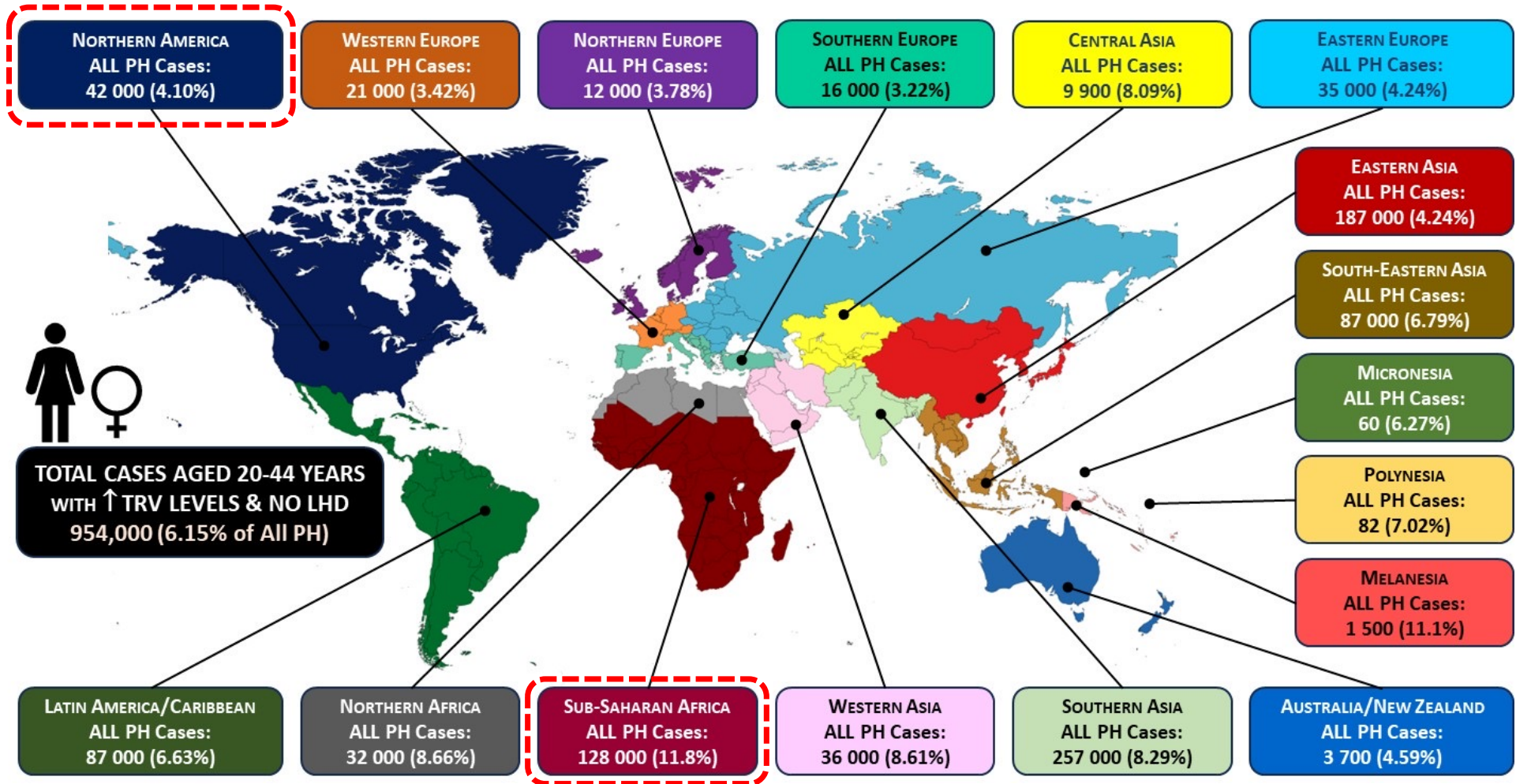
Projected burden of elevated pulmonary pressures - men



Projected burden of elevated pulmonary pressures - women

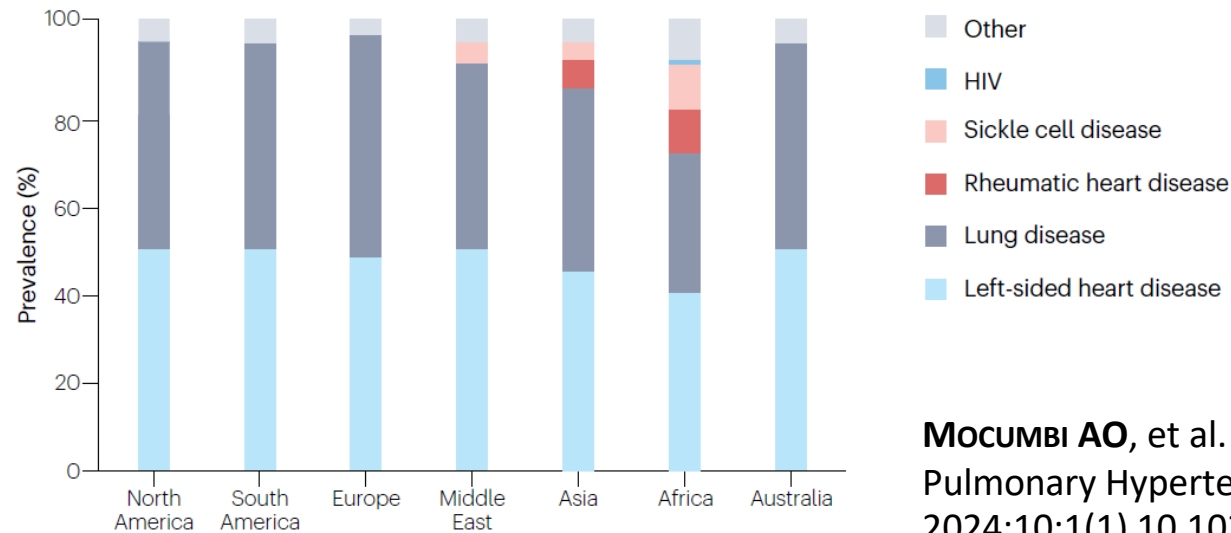


Contrasting profile of Northern *versus* Southern forms of PHT



Pathways to PHT – A global perspective

a Most prevalent forms of pulmonary hypertension



MOCUMBI AO, et al.

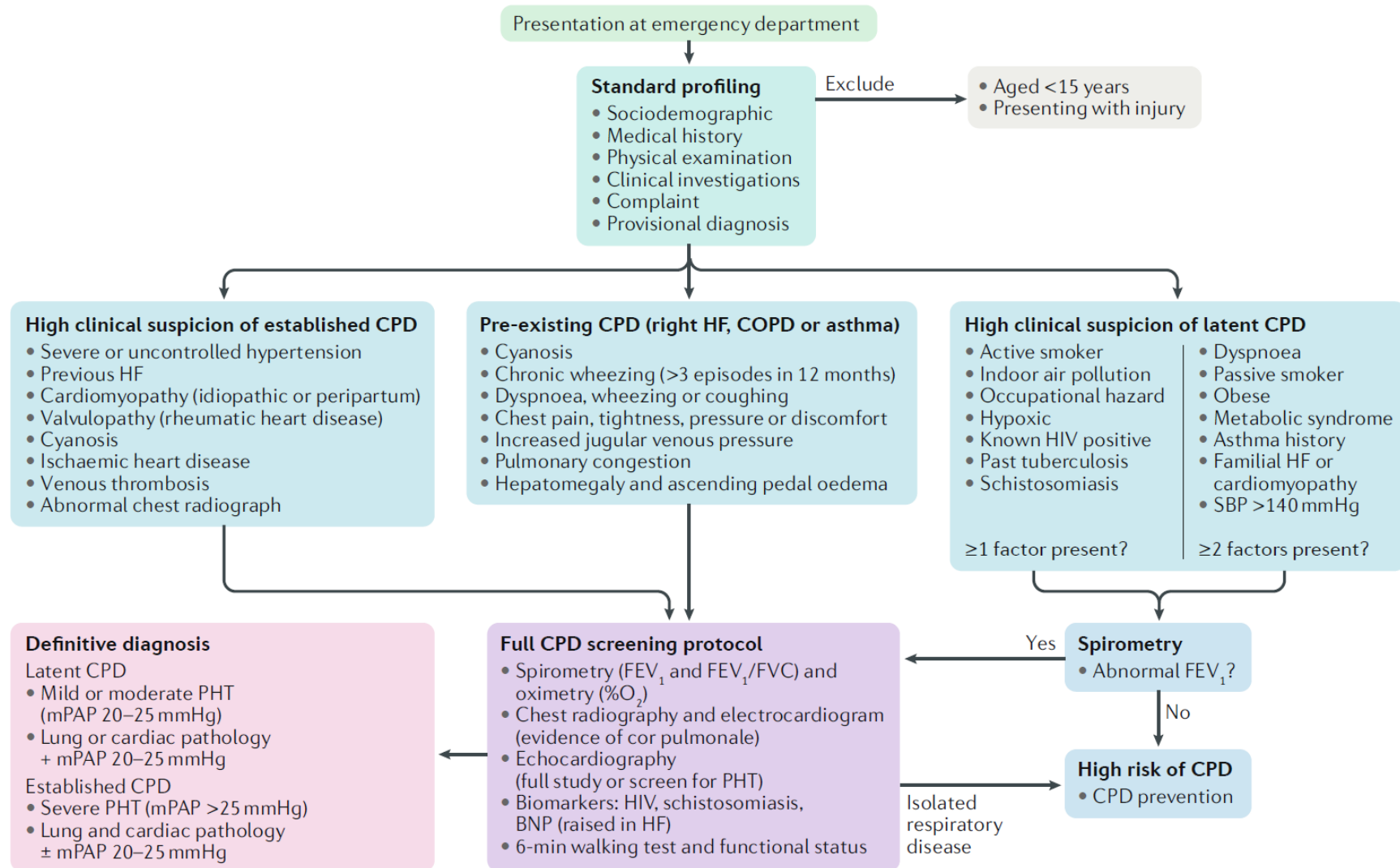
Pulmonary Hypertension. *Nature Reviews Disease Primers*. 2024;10;1(1) 10.1038/s41572-023-00486-7

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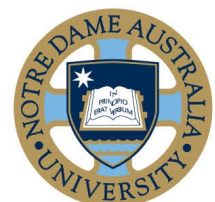
simon.stewart@nd.edu.au



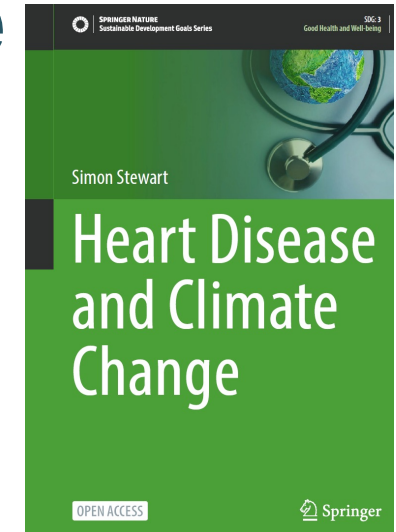
Finding PHT – an African perspective



STEWART S, et al. Clinical algorithm to screen for cardiopulmonary disease in low-income settings. *Nature Reviews Cardiology*. 2019; 6: 639–641



What impact will climate change have on PHT?



<https://link.springer.com/book/10.1007/978-3-031-73106-8>

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