

COVID-19 VACCINE ROLLOUT in QUEENSLAND YOUR QUESTIONS ANSWERED

FOR ABORIGINAL TORRES STRAIT ISLANDER SESSION 2 PEOPLE

Aboriginal and Torres Strait Islander people from across Queensland are invited to attend another question and answer session on COVID-19 vaccinations. Health Consumers Queensland is hosting a panel of Aboriginal and Torres Strait Islander health leaders to answer community members' questions about the COVID-19 vaccine.

MONDAY 29 MARCH 9.30AM TO 11AM
ZOOM ONLINE MEETING

Register at
<https://tinyurl.com/VaccineForum2>
or scan the QR code



Queensland
Government

GUESTS

▶ **MS HAYLENE GROGAN**

Chief Aboriginal and Torres Strait Islander Health Officer, Deputy Director-General Aboriginal and Torres Strait Islander Health, Queensland Health. Haylene is a very proud Kuku Yalanji and Tagalaka woman with Italian heritage. Haylene has extensive experience in Aboriginal and Torres Strait Islander policy development, having held executive positions in the Queensland, New South Wales and Commonwealth Governments.

▶ **DR MARK WENITONG**

is from the Kabi Kabi tribal group of South Queensland, and has worked in government, peak bodies and the Aboriginal and Torres Strait Islander community controlled sector both in clinical roles on the ground and leadership roles in the sector for many years.

▶ **ASSOCIATE PROFESSOR JAMES WARD**

is a Pitjantjatjara and Narungga man, and a national leader in Aboriginal and Torres Strait Islander research. He is currently the Director of the Poche Centre for Indigenous Health and Professor within the School of Public Health at the University of Queensland, and also has a key role in providing advice to the Commonwealth Minister for Health on the immunisation program for COVID-19 vaccines.

▶ **ASSOCIATE PROFESSOR MARGIE DANCHIN**

is an immunisation expert with over ten years experience in vaccine research and clinical work, both in Australia and in resource poor settings. Her research program is focused on improving vaccine confidence, demand and uptake of licensed vaccines in different settings and populations