



14th October 2021

LIFT OFF

Anticipation for the upcoming 14th Cystic Fibrosis Digital Lay Conference is naturally very high. Not only are there multiple serious battles on the CF horizon, but the Conference itself was also delayed by a cyberattack in August.

We are grateful for your support and the way you rallied for CFA during that trying time. We are also quivering with excitement about the upcoming Conference and the program that we will finally get to present.

The countdown is on, and with only two weeks left we are in the final round of Conference Registrations. Registrations can only stay open until the 26th of October for IT reasons, so anyone who is thinking about jumping in should take the opportunity right now.

If you or someone you know are looking forward to the Conference but haven't yet signed up, click [HERE](#) without delay to secure your spot. If you were already registered in August, all those registrations will still be honoured and you may consider yourself 'on the list' already, no need to re-register.

If you haven't yet given it much thought, let me tell you that this Conference will intersect some incredibly important CF issues, like Australian access to Trikafta, the interaction of CF and COVID-19, the future course of CF funding/advocacy and the latest in CF research and therapies.

We have lined up some of the brightest minds in the CF space to inform and inspire our attendees. Keith Ooi, Peter Wark, Anna Georgiopoulos, Sarath Ranganathan and Adam Jaffe are just a few of the experts we have assembled from Australia and abroad. What's more, CF Heroes like Caz Boyd, Mitch Messer and Bradley Dryburgh will be on hand to expand our understanding of CF advocacy and the possibilities of life with CF in 2021.

In short, we are revving our engines, ready for an historic Conference and an amazing landmark in the CF Calendar for 2021. Be there with us to learn, network and celebrate CF lives.

Kind regards

Nettie Burke
CEO, Cystic Fibrosis Australia
nettieb@cfa.org.au
0404 034 294