



## Inquiry into the convictions of Kathleen Megan Folbigg Corrections to expert reports received by the Inquiry

Exhibit Z – Joint report of Dr Michael Buckley, Professor Edwin Kirk and Dr Alison Colley			
Location in report	Original wording	Amended wording	Transcript reference
Appendix 1, p 10	"Of note, no member of this family has had a Brugada pattern observed on ECG."	"Where an ECG had been performed, no member of the family had had a Brugada pattern."	T374.27-28
Appendix 3, p 16	No inclusion of BS2 criterion	BS2 criterion included	T374.50
Appendix 3, p 16	"This variant is categorised as Likely Benign"	"This variant is categorised as Benign"	T375.9-12
Appendix 5, p 19	No inclusion of BS2 criterion	BS2 criterion included	T375.15-17
Appendix 5, p 19	"This variant is categorised as Variant of Unknown Significance"	"This variant is categorised as Likely Benign"	T375.26-29
Appendix 8, p 24	"The MYH6 variant is present in Kathleen, Caleb, Patrick and Laura Folbiggs' samples."	"The MHY6 variant is present in Kathleen, Caleb, and Laura Folbiggs' samples."	T374.39-43

<b>Exhibit AF – Joint report of Professor Carola Vinuesa and Professor Matthew Cook dated 29 March 2019</b>			
<b>Location in report</b>	<b>Original wording</b>	<b>Amended wording</b>	<b>Transcript reference</b>
Page 21	"Interpretation: VUS or Likely pathogenic"	"Interpretation: Likely pathogenic"	T758.38-50
<b>Exhibit AK – Report of Associate Professor Michael Fahey dated 30 March 2019</b>			
<b>Location in report</b>	<b>Original wording</b>	<b>Amended wording</b>	<b>Transcript reference</b>
Page 8	"She omits that he was hypoxic with an Oxygen saturation on presentation of 88% (Dezordi p114 D2019.221007) and that he was poorly responsive to painful stimuli and had glycosuria. (Dezprdi [sic] p 446 and 449)"	"Professor Ryan has not described the oxygen saturation on presentation of 88% as hypoxic. All this hypoxia is a differential diagnosis at this clinical state at that time."	T588.48-589.9