EXHIBIT AN



Inquiry into the convictions of Kathleen Megan Folbigg Literature cited during public hearings of the Inquiry Day 1 – 18 March 2019

ТАВ	DOCUMENT	AUTHOR/S	CITED BY
1.	Chapter 1: 'Sudden Infant Death Syndrome: Definitions' in Jhodie R Duncan and Roger W Byard (eds) <i>SIDS – Sudden Infant and</i> <i>Early Childhood Death: The Past, the</i> <i>Present and the Future</i> (University of Adelaide Press, 2018) 1–14	Byard RW	Counsel Assisting
2.	Chapter 2: 'Sudden Infant Death Syndrome: An Overview' in Jhodie R Duncan and Roger W Byard (eds) <i>SIDS – Sudden Infant and</i> <i>Early Childhood Death: The Past, the</i> <i>Present and the Future</i> (University of Adelaide Press, 2018) 15–50	Duncan JR, Byard RW	Counsel Assisting
3.	Chapter 15: 'Observational Investigations from England: The CESDI and SWISS Studies' in Jhodie R Duncan and Roger W Byard (eds) <i>SIDS – Sudden Infant and Early</i> <i>Childhood Death: The Past, the Present and</i> <i>the Future</i> (University of Adelaide Press, 2018) 325–348	Blair PS, Pease AS, Fleming PJ	Professor Horne
4.	Bed Sharing when Parents do not Smoke: Is there a Risk of SIDS? An Individual Level Analysis of Five Major Case-Control Studies (2013) 3 <i>British Medical Journal Open</i> e002299	Carpenter R, McGarvey C, Mitchell EA, Tappin DM, Vennermann MM, Smuk M, Carpenter JR	Professor Horne
5.	The Combination of Bed Sharing and Maternal Smoking Leads to a Greatly Increased Risk of Sudden Unexpected Death in Infancy: The New Zealand SUDI Nationwide Case Control Study (2017) 130(1456) <i>New Zealand Medical Journal</i> 52	Mitchell EA, Thompson JMD, Zucollo J, MacFarlane M, Taylor B, Elder D, Stewart AW, Percival T, Baker N, McDonald G, Lawton B, Schlaud M, Fleming P	Professor Elder
6.	Facts and Figures – Births, perinatal deaths and SUDI in Australia	Australian Institute of Health and Welfare	Counsel Assisting

7.	Sudden Unexpected Death in Infancy (SUDI) (Special Report, June 2017)	Child and Youth Mortality Review Committee	Professor Elder
8.	Gliosis in Neonatal SUDI Cases (2012) 101 Acta Paediatrica 30	Chiu M, Elder D, Zuccollo J	Professor Elder
	Abstract only		
9.	Sudden Infant Death in Five Consecutive Siblings (1986) 170(1) <i>Illinois Medical</i> <i>Journal</i> 33	Diamond EF	Professor Horne
10.	How Common is Repeat Sudden Infant Death Syndrome? (2008) 93 <i>Archives of</i> <i>Disease in Childhood</i> 323	Bacon CJ, Hall DBM, Stephenson TJ, Campbell MJ	Professor Horne
11.	Cardiorespiratory Events Recorded on Home Monitors: Comparison of Healthy Infants with Those at Increased Risk of SIDS	Ramanathan R et al	Professor Horne
12.	Sudden Unexpected Infant Death and Bedsharing: Referrals to the Wellington Coroner 1997-2006 (2009) 122(1298) <i>New</i> <i>Zealand Medical Journal</i> 59	Escott A, Elder DE, Zuccollo JM	Professor Elder
13.	Environment of Infants during Sleep and Risk of Sudden Infant Death Syndrome: Results of 1993-5 Case-Control Study for Confidential Inquiry into Stillbirths and Deaths in Infancy (1996) 313(7051) <i>British</i> <i>Medical Journal</i> 191	Fleming PJ, Blair PS, Bacon C, Bensley D, Smith I, Taylor E, Berry J, Golding J, Tripp J	Professor Horne
14.	Chapter 30: 'Cytokines, Infection and Immunity' in Jhodie R Duncan and Roger W Byard (eds) <i>SIDS – Sudden Infant and Early</i> <i>Childhood Death: The Past, the Present and</i> <i>the Future</i> (University of Adelaide Press, 2018) 689–710	Opdal SH	Professor Horne
15.	Population-Based Recurrence Risk of Sudden Infant Death Syndrome Compared with other Infant and Fetal Deaths (1996) 144(3) <i>American Journal of Epidemiology</i> 300	Oyen N, Skjaerven R, Irgens LM	Professor Horne
16.	Sudden Infant Death "Syndrome" – Insights and Future Directions from a Utah Population Database Analysis (2017) 173A <i>American Journal of Medical Genetics Part A</i> 177	Christensen ED, Berger J, Alashari MM, Coon H, Robison C, Ho HT, Adams DR, Gahl WA, Smith KR, Opitz JM, Johnson DR	Professor Horne

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			Cordner)
27.	Effect of Human Milk Appetite Hormones, Macronutrients, and Infant Characteristics on Gastric Emptying and Breastfeeding Patterns of Term Fully Breastfed Infants (2017) 9(1) <i>Nutrients</i> 15	Gridneva Z, Kugananthan S, Hepworth AR, Tie WJ, Lai CT, Ward LC, Hartmann PE, Geddes DT	Professor Duflou

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TAB	DOCUMENT	AUTHOR/S	CITED BY
28.	Chapter 25: 'Natural Diseases Causing Sudden Death in Infancy and Early Childhood' in Jhodie R Duncan and Roger W Byard (eds) <i>SIDS – Sudden Infant and</i> <i>Early Childhood Death: The Past, the</i> <i>Present and the Future</i> (University of Adelaide Press, 2018) 539–588	Bryant VA, Sebire NJ	Professor Cordner
29.	Sudden Death in the Young (2005) 2(12) <i>Heart Rhythm</i> 1277 <i>Abstract only</i>	Puranik R, Chow CK, Duflou JA, Kilborn MJ, McGuire MA	Professor Duflou
30.	The Spectrum of Presentation at Autopsy of Myocarditis in Infancy and Childhood (1992) 24(3) <i>Pathology</i> 129 <i>Abstract only</i>	Smith NM, Bourne AJ, Clapton WK, Byard RW	Counsel Assisting
31.	Clinicopathological Features of Paediatric Deaths Due to Myocarditis: An Autopsy Series (2008) 93 <i>Archives of Disease in</i> <i>Childhood</i> 594	Weber MA, Ashworth MT, Risdon RA, Malone M, Burch M, Sebire NJ	Judicial Officer
32.	Otolaryngological Aspects of Sudden Infant Death Syndrome (2012) 76(3) <i>International Journal of Pediatric</i> <i>Otorhinolaryngology</i> 311	Marom T, Cinamon U, Castellanos PF, Cohen MC	Professor Hilton

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TAB	DOCUMENT	AUTHOR/S	CITED BY
33.	Infantile Asphyxia Due to Aberrant Uvula – An Anatomic Misadventure (2010) 17(7) <i>Journal of Forensic and Legal Medicine</i> 401	Nachman R, Krispin A, Nnoli M, Hiss J	Morris SC

34.	Five Cases of Near-Miss Sudden Infant Death Syndrome and Development of Obstructive Sleep Apnea Syndrome (1984) 73(1) <i>Pediatrics</i> 71	Guilleminault C, Souquet M, Ariagno RL, Korobkin R, Simmons FB	Morris SC
35.	The Uvula and Sudden Infant Death Syndrome (1983) 74(2) <i>Pediatrics</i> 319	Harpey JP, Renault F	Morris SC
36.	Mortality of Babies Enrolled in a Community-Base Support Programme: CONI PLUS (Care of Next Infants Plus) (2015) 100(7) <i>Archives of Disease in</i> <i>Childhood</i> 637	Waite AJ, Coombs RC, McKenzie A, Daman-Willems C, Cohen MC, Campbell MJ, Carpenter RG	Counsel Assisting

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TAB	DOCUMENT	AUTHOR/S	CITED BY
37.	Postmortem Cerebrospinal Fluid Pleocytosis: A Marker of Inflammation or Postmortem Artifact? [2012] <i>International</i> <i>Journal of Pediatrics</i> 964074	Morris JA, Harrison LM, Telford DR	Professor Blackwell
38.	Postmortem Bacteriology: A Re-Evaluation (2006) 59 <i>Journal of Clinical Pathology</i> 1	Morris JA, Harrison LM, Partridge SM	Professor Blackwell
39.	Infection and Sudden Unexpected Death in Infancy: A Systematic Retrospective Case Review (2008) 371 <i>Lancet</i> 1848	Weber M, Klein N, Hartley J, Lock P, Malone M, Sebire N	Professor Blackwell
40.	Postmortem Interval and Bacteriological Culture Yield in Sudden Unexpected Death in Infancy (SUDI) (2010) 198 <i>Forensic</i> <i>Science International</i> 121	Weber MA, Hartley JC, Brooke I, Lock PE, Klein NJ, Malone M, Sebire NJ	Professor Blackwell
41.	Synergistic Effect of Influenza A Virus on Endotoxin-Induced Mortality in Rat Pups: A Potential Model for Sudden Infant Death Syndrome (2002) 52 <i>Pediatric Research</i> 481	Blood-Siegfried J, Nyska A, Lieder H, Joe M, Vega L, Patterson R, Germolec D	Professor Blackwell
42.	Mucosal Immune Responses to Infection in Infants with Acute Life Threatening Events Classified as 'Near-Miss' Sudden Infant Death Syndrome (2004) 42(1) <i>FEMS</i> <i>Immunology & Medical Microbiology</i> 105	Gleeson M, Clancy RL, Cox AJ, Gulliver SA, Hall ST, Cooper DM	Professor Clancy
43.	The Clinical Significance of Positive Blood Cultures in the 1990s: A Prospective Comprehensive Evaluation of the	Weinstein MP, Towns ML, Quartey SM, Mirrett S, Reimer LG, Parmigiani G,	Professor Blackwell

	Microbiology, Epidemiology and Outcome of Bacteremia and Fundemia in Adults (1997) 24(4) <i>Clinical Infectious Diseases</i> 584	Barth Reller L	
44.	Exploring the Risk Factors for Sudden Infant Deaths and their Role in Inflammatory Responses to Infection (2015) 6 <i>Frontiers in Immunology</i> 44	Blackwell C, Moscovis S, Hall S, Burns C, Scott RJ	Professor Blackwell
45.	The Nasopharyngeal Bacterial Flora in Infancy: Effects of Age, Gender, Season, Viral Upper Respiratory Tract Infection and Sleeping Position (1999) 25 <i>FEMS</i> <i>Immunology and Medical Microbiology</i> 19	Harrison LM, Morris JA, Telford DR, Brown SM, Jones K	Professor Blackwell
46.	Cortisol Levels and Control of Inflammatory Responses to Toxic Shock Syndrome Toxin-1 (TSST-1): The Prevalence of Night-Time Deaths in Sudden Infant Death Syndrome (SIDS) (19999) 25 <i>FEMS Immunology & Medical</i> <i>Microbiology</i> 199	Gordon AE, Al Madani O, Weir DM, Busuttil A, Blackwell C	Professor Blackwell
47.	Combined Effect of Infection and Heavy Wrapping on the Risk of Sudden Unexpected Infant Death (1992) 67 <i>Archives of Disease in Childhood</i> 171	Gilbert R, Rudd P, Berry PJ, Fleming PJ, Hall E, White DG, Oreffo VO, James P, Evans JA	Counsel Assisting (cited in report of Professor Blackwell)