## **PSANZ Geoffrey Thorburn Visiting Lecture Series 2016**

in partnership with

The New Zealand Maternal Fetal Medicine Network

and

## The Perinatal Society of New Zealand

## Stillbirth: Research and Clinical Practice Update

Everything you need to know & more



## Friday 2<sup>nd</sup> December

**Venue:** Robb Lecture Theatre, Faculty of Medical Health Sciences, University of Auckland, Park Road, Auckland (across the road from Auckland City Hospital)

Time:	Program	Presenter:
08:30	Registration	
08:50	Welcome	Katie Groom
08:55	A Personal Perspective on Stillbirth	
09:10	A Global Perspective on Stillbirth	Vicki Flenady
09:25	A New Zealand Perspective on Stillbirth	Lynn Sadler
	Aetiology and Prediction of Stillbirth	
09:40	Stillbirth and Infection	Bob Silver
10:05	Placental Pathology and Stillbirth	Jane Zucullo
10:30	Novel Prospects for Individualised Risk Assessment	Bob Silver
	and Timing of Birth; Genomics/Proteomics/Metabolomics	
10:55	Panel question time with Bob Silver, Vicki Flenady, Lynn Sadler and Jane Zucul	0
11:15 - 11:45	Morning Tea	
	Decreased Fetal Movements	
11:45	An Overview - What's normal & What's not?	Billie Bradford
12:05	The PSANZ SANDA Guideline on DFM	Vicki Flenady
12:25	Current & Future Research about DFM	Vicki Flenady & Billie Bradford
12:45	Panel question time with Vicki Flenady and Billie Bradford	
13:00 - 13:45	Lunch	

Time:	Program	Presenter:
	Sleep Position & Stillbirth	
13:45	An Overview and the New Zealand Multicentre Stillbirth Study	Lesley McCowan
14:15	Sleep Practice in Pregnancy	Robin Cronin
14:35	The Physiology of Sleep Position	Peter Stone
14:55	Panel question time with Lesley McCowan, Robin Cronin and Peter Stone	
15:10 - 15:20	Afternoon Tea	
	The Investigation of Stillbirth	
15:20	Women's views on the Investigation of Stillbirth	Robin Cronin
15:40	Evidence Based Investigation for Stillbirth	Bob Silver
16:10	Best Practice Investigation of Stillbirth in New Zealand	Lesley McCowan
16:25	Panel question time with Lesley McCowan, Robin Cronin and Bob Silver	
16:30	Close of meeting	