
Early Childhood Asthma

What we know and what we need to know



Proceedings of the Macquarie Bank Asthma Australia Research Colloquium

7-9 February, 2002

This Supplement was funded by a grant from the Macquarie Bank Foundation

Contents

Foreword

Senator Kay Patterson	S35
David Clarke AO	S36

Overview

Craig M Mellis, Louis I Landau	S37
--------------------------------	-----

Risks and Outcomes

Chair — Craig Mellis

Definitions and early natural history	
Louis I Landau	S38

Risk factors and epidemiology	
Peter N Le Souëf	S40

Long-term outcome of childhood asthma	
Colin F Robertson	S42

Pathogenesis

Chair — Louis Landau

The contribution of airway structure to early childhood asthma	
Karen O McKay, James C Hogg	S45

The immunobiology of early asthma	
Gary P Anderson	S47

Respiratory infections and asthma	
David Isaacs, Preeti Joshi	S50

Do allergens play a role in early childhood asthma?	
Andrew S Kemp	S52

Pathophysiology and Diagnosis

Chair — Claire Wainwright

Pulmonary physiology, airway responsiveness and asthma	
Stephen M Stick	S55

Invasive monitoring of airway inflammation	
Richard L Henry	S57

Non-invasive monitoring of airway inflammation	
Stephen M Stick	S59

Exercise-induced asthma in children: a marker of airway inflammation	
Sandra D Anderson	S61

Prevention and Management

Chair — Karen McKay and Gary Anderson

Current drug therapies: relievers and preventers	
Peter P Van Asperen	S64

Therapeutic prospects for early asthma	
Gary P Anderson	S66

Drug delivery	
Peter N Le Souëf	S69

Action plans, self-monitoring and adherence: changing behaviour to promote better self-management	
Susan M Sawyer	S72

Is prevention of childhood asthma possible? Allergens, infections and animals	
Mimi L K Tang	S75

Is asthma prevention possible with dietary manipulation?	
Craig M Mellis	S78

Participants	S80
--------------	-----