

## Clinical Trial Summary Sheet for Pentoxifylline in the Treatment of Necrotising Enterocolitis (POINT) In Preterm Neonates Trial

---

**Drug: Pentoxifylline 100mg vs placebo**

**Study Number: 1232/EW**

**Trial Title: A randomised, placebo-controlled pilot trial on the safety and efficacy of pentoxifylline in the treatment of necrotising enterocolitis in preterm neonates. (This is a multi-center study which will be conducted in Australia and overseas).**

**Estimated commencement: August 2006**

**Estimated Completion: August 2008**

**Estimated Number of patients: 80 patients over 15 sites.**

**Trial Contacts:**

Contact Name	Role	e-mail	Phone Number	Fax Number
Dr. Sanjay Patole	Investigator	<a href="mailto:Sanjay.Patole@health.wa.gov.au">Sanjay.Patole@health.wa.gov.au</a>	+618 9340 1260	+618 9340 1266
Prof. Karen Simmer	Investigator	<a href="mailto:Karen.Simmer@health.wa.gov.au">Karen.Simmer@health.wa.gov.au</a>	+618 9340 1250	+618 9340 1266
Margaret Shave	Pharmacist	<a href="mailto:Margaret.Shave@health.wa.gov.au">Margaret.Shave@health.wa.gov.au</a>	+618 9340 8206	+618 9340 8710
Lewis Bint	Pharmacist	<a href="mailto:Lewis.Bint@health.wa.gov.au">Lewis.Bint@health.wa.gov.au</a>	+618 9340 8705	+618 9340 8710
Anna Torre	Pharmacist	<a href="mailto:Anna.Torre@health.wa.gov.au">Anna.Torre@health.wa.gov.au</a>	+618 9340 8206	+618 9340 8710
Dr. Dorota Doherty	Biostatistician	<a href="mailto:ddoherty@obsgyn.uwa.edu.au">ddoherty@obsgyn.uwa.edu.au</a>	+618 9340 1627	+618 9340 1319
James Humphreys	IT Randomisation Programmer	<a href="mailto:Jhumphreys@obsgyn.uwa.edu.au">Jhumphreys@obsgyn.uwa.edu.au</a>	+618 9340 1615	
Lynsey Bashford	Manufacturers of pentoxifylline / placebo vials at Pharmalab	<a href="mailto:lynsey.b@pharmalab.com.au">lynsey.b@pharmalab.com.au</a>	+612 9420 9199	+612 9420 9177
Elizabeth Stewart	Customer Support Manager at Pharmalab	<a href="mailto:liz.s@pharmalab.com.au">liz.s@pharmalab.com.au</a>	+612 9420 9199	+612 9420 9177

Storage of Trial Drug: Clinical trial material must be stored below 25°C and adequate temperature monitoring performed.