

BULLETIN

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Web:www.utoronto.ca/miru/eecv2

Coordinating Centre, University of Toronto MIRU 90 Bay Street, 7th Floor, Toronto ON Canada M5G 1N8

FAX: 416-351-3771 TEL: 416-351-3787 Email: eecv2@sw.ca

OVERALL TOTAL: 798

TOTAL FOR THIS MONTH: 42

Centres in Australia & New Zealand...PSANZ



We will be presenting an EECV2 Trial abstract at the 11th Annual Congress of the Perinatal Society of Australia and New Zealand (PSANZ) in Melbourne April 1st – 4th, 2007. Our principal investigator Eileen Hutton and research coordinator Sarah Edwards will be representing the EECV2 team! Please remember that we are still looking for new collaborating centres so please bring your colleagues from non-participating centres to talk to us and see our poster on Monday, April 2nd!



Recruitment Excellence!

This month we are recognizing centres with their $\underline{\mathbf{first}}$ recruit – Congratulations to:

• Dr Lone Hvidman at Aarhus University, *Aarhus*, DENMARK

Recruitment

(planned enrolment of 1460) as of March 1, 2007

Quote of the month Never measure the height of a mountain until you have reached the top. Then you will see how low it was.

~ Dag	Hammars	kjöld
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reached the top. Then you will see how low it was.									
~ Dag Hammarskjöld	Annual	Dec	Jan - Dec	Jan - Jun	Jul - Nov	Dec	Jan	Feb	Grand
	Goal	2004	2005	2006	2006	2006	2007	2007	Total
COUNTRY			•				•		
AUSTRALIA	54		67	47	49	8	8	10	189
CHILE	48		50	44	28	5	10	5	142
CANADA	132	1	34	34	29	5	8	8	119
THE NETHERLANDS	12		35	32	11	6	4	9	97
ISRAEL	68		17	14	14	2	2		49
ARGENTINA	47		11	5	11	1	4	3	35
IRELAND	19		11	1	20		2		34
JORDAN	14		16	10	2				28
SPAIN	10		3	9	5			1	18
USA	35		7	2	3	1	2	2	17
ESTONIA	5			5	9	1	1		16
EGYPT	20		5	8	1	1		1	16
UK	23			7	6	1			14
GERMANY	9		5	4	4				13
POLAND	5			3					3
DENMARK	12							3	3
PORTUGAL	7			3					3
BRAZIL	12			1					1
HUNGARY	7			1					1
Total	539	1	261	230	192	31	41	42	798

CENTRES BY COUNTRY

(Shaded area is prior to start-up)

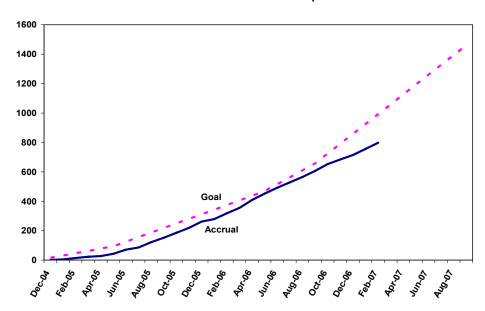
(Stated area is prior to state-up)									
AUSTRALIA									
Box Hill, Box Hill	5		27	15	16		3	3	64
Royal Prince Alfred, Sydney	9		9	11	8	3		1	32
Ipswich Hospital, Ipswich	5			9	10	4	2	4	29
Toowoomba Base Hospital, Toowoomba	3		18	3	3				24
St George, Sydney	6		8	4	5		3		20
Royal Women's, Carlton	11		4	2	2	1			9
Royal North Shore Hospital, St Leonards	10			3	4			1	8
Townsville Hospital, Townsville	5		1		1			1	3
CHILE									
Padre Hurtado, Santiago	17		31	21	12	2	2	4	72
Clinico San Borja, Santiago	19		8	13	10		4		35
Universidad Catolica, Santiago	7		11	10	5	2			28
Hospital Parroquial San Bernardo, San Bernardo	5				1	1	4	1	7
CANADA									
Children's & Women's Health Centre of BC, Vancouver	18	1	18	5	5	1	1	1	32
Mount Sinai, Toronto	16			5	6	1	2		14
Lion's Gate, Vancouver	4		2	4	3	1			10
Royal Alexandra, Edmonton	10		2	4	2		1		9
Sunnybrook Health Sciences Centre, Toronto	10		4	1	1			2	8
IWK Health Centre, Halifax	11			1	5		2		8
St Michael's, Toronto	7			2	3	1	1	1	8
Regina Health Region, Regina	8		3	3				1	7
Ottawa Hospital General Campus, Ottawa	10			1	1		1	3	6
Royal Columbian, New Westminster	7		2	3	1				6
St Paul's, Vancouver	4		2	4					6
Calgary Health Region - Foothills Hospital, Calgary	25				2	1			3
North Bay General, North Bay	2		1	1					2
THE NETHERLANDS									
Academisch Ziekenhuis, Maastricht	3		12	16	3	4	2	3	40
Atrium Medical Center, Heerlen	5		19	6	3	2	2	4	36
Sint Lucas Andreas Ziekenhuis, Amsterdam	4		4	10	5			2	21
ISRAEL									
Meir Hospital, Kfar Saba	14		7	6	13	2	2		30
Edith Wolfson, Holon	9		7						7
Soroka, Beer Sheva	30			6	1				7
	15			2					

Hospital Posadas, Buenos Aires		Annual Goal	Dec 2004	Jan - Dec 2005	Jan - Jun 2006	Jul - Nov 2006	Dec 2006	Jan 2007	Feb 2007	Grand Total
Ramon Carrillo, Santiago del Estero 16										
Hospital Avellaneda, Tucuman				9	2				1	
Hospital Alvarez, Buenos Aires		16				5	1	1		7
Hospital Penna, Bahia Blanca				2	3					5
IRELAND		4						2	2	4
Coombe Women's, Dublin	Hospital Penna, Bahia Blanca	7				2		1		3
South State Stat										
Islamic, Amman		19		11	1	20		2		34
SPAIN										
University of Barcelona Hospital Clinic, Barcelona		14		16	10	2				28
Usa	SPAIN									
University of Iowa, Iowa City	University of Barcelona Hospital Clinic, Barcelona	10		3	9	5			1	18
University of South Carolina, Columbia	USA									
Maricopa, Phoenix	University of Iowa, Iowa City	4		4	2	2	1	1		10
New York University School of Medicine, New York	University of South Carolina, Columbia	6		3					1	4
Tartu University Clinics, Tartu	Maricopa, Phoenix	10				1			1	2
Tartu University Clinics, Tartu	New York University School of Medicine, New York	15						1		1
Assiut University Hospital, Assiut	ESTONIA									
Assiut University Hospital, Assiut 20 5 8 1 1 1 16	Tartu University Clinics, Tartu	5			5	9	1	1		16
UK Bradford Royal Infirmary, Bradford 14 7 4 11 Royal Blackburn Hospital, Blackburn 9 2 1 3 GERMANY Charite Universitatsklinikum, Berlin 9 5 4 4 13 POLAND Medical University of Gdansk, Gdansk 5 3 3 PORTUGAL Distrital de Faro, Faro 7 3 3 DENMARK Aarhus University, Aarhus 12 3 3 BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 HUNGARY	EGYPT									
Bradford Royal Infirmary, Bradford 14 7 4 11 Royal Blackburn Hospital, Blackburn 9 2 1 3 GERMANY Charite Universitatsklinikum, Berlin 9 5 4 4 13 POLAND Medical University of Gdansk, Gdansk 5 3 3 3 PORTUGAL Distrital de Faro, Faro 7 3 3 3 DENMARK Aarhus University, Aarhus 12 3 3 BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 HUNGARY	Assiut University Hospital, Assiut	20		5	8	1	1		1	16
Royal Blackburn Hospital, Blackburn 9										
Charite Universitatsklinikum, Berlin 9 5 4 4 13	Bradford Royal Infirmary, Bradford	14			7	4				11
Charite Universitatsklinikum, Berlin 9 5 4 4 13 POLAND Medical University of Gdansk, Gdansk 5 3 3 PORTUGAL Distrital de Faro, Faro 7 3 3 DENMARK Aarhus University, Aarhus 12 3 3 BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 HUNGARY	Royal Blackburn Hospital, Blackburn	9				2	1			3
POLAND Medical University of Gdansk, Gdansk 5 3 3 PORTUGAL 7 3 3 Distrital de Faro, Faro 7 3 3 DENMARK Aarhus University, Aarhus 12 3 3 BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 HUNGARY 12 1 1 1	GERMANY									
Medical University of Gdansk, Gdansk 5 3 3 PORTUGAL Distrital de Faro, Faro 7 3 3 DENMARK Aarhus University, Aarhus 12 3 3 BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 1 HUNGARY 12 1 1 1 1	Charite Universitatsklinikum, Berlin	9		5	4	4				13
PORTUGAL Distrital de Faro, Faro 7 3 3 DENMARK Aarhus University, Aarhus 12 3 3 BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 1 HUNGARY 12 1 1 1 1	POLAND									
Distrital de Faro, Faro 7 3 3 DENMARK Aarhus University, Aarhus 12 3 3 BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 HUNGARY 1 1 1	Medical University of Gdansk, Gdansk	5			3					3
DENMARK Aarhus University, Aarhus BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 HUNGARY	PORTUGAL	•					•	•		
Aarhus University, Aarhus 12 3 3 BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 HUNGARY	Distrital de Faro, Faro	7			3					3
BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 1 HUNGARY	DENMARK									
BRAZIL ISCMPA-Maternidade Mario Totta, Porto Alegre 12 1 1 1 HUNGARY	Aarhus University, Aarhus	12							3	3
HUNGARY	BRAZIL						•	•		
HUNGARY		12			1					1
University of Debrecen, Debrecen 7 1 1				•						
	University of Debrecen, Debrecen	7			1					1

Centres awaiting first patient: [COUNTRY: Hospital, City (annual goal)] [month/year start-up package sent]

AUSTRALIA: West Gippsland Healthcare Group, *Warragul* (2) [03/05]; POLAND: Polish Mother's Memorial, *Lodz* (9) [03/05]; ARGENTINA: Hospital Ramos Mejia, *Buenos Aires* (6) [05/05]; THE NETHERLANDS: TNO Prevention and Health, *Leiden* (4) [11/05]; CHILE: Hospital Clinico Universidad de Chile J.J. Aguirre, *Santiago* (5) [09/06]; DENMARK: Gentofte University Hospital, *Hellerup* (5) [10/06]; OMAN: Khoula Hospital, *Muscat* (10) [11/06]; CANADA: St Joseph's Health Centre, *London* (14) [12/06]

EECV2 Recruitment Graph



Special Recognition to centres who have met their Annual Recruitment Goal recently:



- Dr Frans JME Roumen and Dr Mijntje Pieters, Atrium Medical Center, *Heerlen*, THE NETHERLANDS
- Dr Frans Smits and Dr Florien ten Cate, Academisch Ziekenhuis, *Maastricht*, THE NETHERLANDS
- Dr Marion Heres and Ms Elly Krabbendam, Sint Lucas Andreas Ziekenhuis, *Amsterdam*, THE NETHERLANDS
- Dr Analia Messina, Hospital Alvarez, Buenos Aires, ARGENTINA

Interim Analysis



Please read the insert from our Data Safety Monitoring Board regarding their findings from our first interim analysis! The DSMB commented on the excellent conduct of the study and we would like to send our thanks and congratulations to all of our collaborators for this accomplishment! Additionally, please note that our next interim analysis is coming up very shortly after 900 women have been randomised – so please return all the data forms for your patients and respond to all queries as soon as possible!

Trial Compliance and the ECV Procedure

The recruitment efforts of all of our team are imperative to the success of the EECV2 Trial. As you know, it is also important to ensure that women receive the ECV procedure at the gestational age allocated for the procedure to be able to answer the question of optimal timing of ECV. A woman can always choose to decline participating at any point in the trial. To avoid having women change their minds after they have been randomised, it is important to be quite confident before enrolling a woman that each woman and her family understands the ECV procedure, that she is equally willing to have the ECV procedure performed either early (between 34^{0/7} and 35^{6/7}) or delayed (>37 weeks).