



Determinazione del Responsabile Ufficio Formazione n° 458 del 8 MAG. 2015

Oggetto: Aggiornamento senza oneri, Dirigente Medico, Dott.ssa Stara Ramona.

Publicata all'Albo Pretorio dell'Azienda Ospedaliera a partire dal 8 MAG. 2015 per 15 giorni consecutivi e posta a disposizione per la consultazione.

Il Responsabile Ufficio Formazione

- Visto** il D. Lgs. n. 502/92 e successive modificazioni ed integrazioni;
- Viste** le Leggi Regionali n. 10/2006 e n. 05/2007;
- Vista** la Deliberazione n. 263 del 04.03.2015, con la quale il Commissario Straordinario ha autorizzato il Responsabile dell'Ufficio Formazione Dott. Andrea Corrias, a predisporre le Determinazioni;
- Vista** la comunicazione Prot. n° 9936 del 04.05.2015 con la quale la Ditta AbbVie S.r.l. si è resa disponibile ad invitare un Medico della S.C. Cardiologia Pediatrica al Congresso: "AEPC 2015 49th Annual Meeting" che si terrà a Praga dal 20.05.2015 al 23.05.2015;
- Considerato** che il Direttore della S.C. Cardiologia Pediatrica ha autorizzato a partecipare al suddetto Congresso la Dott.ssa Stara Ramona;
- Atteso** che il Responsabile dell'Ufficio Formazione ha espresso parere favorevole in merito;
- Ritenuto** di dover autorizzare la partecipazione della Dott.ssa Stara Ramona al Congresso: "AEPC 2015 49th Annual Meeting" che si terrà a Praga dal 20.05.2015 al 23.05.2015; di dover prendere atto che le spese di iscrizione, vitto, alloggio e trasporto saranno totalmente a carico della Ditta AbbVie S.r.l.

DETERMINA

Per i motivi esposti in premessa:

1. Autorizzare la partecipazione della Dott.ssa Stara Ramona al Congresso: "AEPC 2015 49th Annual Meeting" che si terrà a Praga dal 20.05.2015 al 23.05.2015.
2. Dare atto che le spese di iscrizione, vitto, alloggio e trasporto saranno totalmente a carico della Ditta AbbVie S.r.l.
3. Trasmettere la presente determinazione al Direttore della S.C. del Personale per gli adempimenti normativi di competenza.

Il Responsabile dell'Ufficio Formazione
Dott. Andrea Corrias

abbvie

UFFICIO FORMAZIONE

07 MAG. 2015

PERVENUTO

Campoverde di Aprilia, 27/04/2015

AO BROTZU

PG/2015/ 0009936 del 04/05/2015 ore 13,37

Mittente : ABBVIE

Assegnatario : Ufficio Formazione

Spett.le
AZIENDA OSPEDALIERA BROTZU
P.le Ricchi, 1
09134 Cagliari
c.a. Direzione Sanitaria



Posta Prioritaria/Posta elettronica certificata

Oggetto: invito alla partecipazione al 49th ANNUAL AEPC MEETING
PRAGA, 20/05/2015 - 23/05/2015

La nostra Società ha il piacere di invitare un Vostro dipendente appartenente al Reparto di Cardiologia Pediatrica, al Congresso in oggetto che si terrà dal 20/05/2015 al 23/05/2015 presso il PRAGA CONGRESS CENTER di PRAGA in considerazione dell'alto contenuto scientifico e divulgativo degli argomenti trattati, nonché del sicuro interesse del dibattito e del confronto conseguenti.

La informiamo che la nostra Società provvederà direttamente all'iscrizione, vitto, alloggio e trasporto. Eventuali ulteriori spese sostenute dal Vostro dipendente per la partecipazione all'iniziativa (ossia per taxi, ovvero per rimborso chilometrico superiore ai 100 km e per pedaggio autostradale) - e che AbbVie riterrà pertinenti - saranno rimborsate solo previa presentazione da parte Sua di idonea documentazione giustificativa.

Nel caso di Vostro accoglimento della nostra richiesta, Vi saremmo grati per la restituzione al seguente numero di fax 06 929071601 di copia della presente firmata per autorizzazione, con l'indicazione della persona da Voi autorizzata. Per le finalità relative al trattamento dei dati personali, Vi chiediamo cortesemente di restituirci al seguente numero di fax 06 929071601 la scheda invito allegata debitamente compilata e firmata dalla persona designata.

Per ulteriori informazioni, potrete rivolgerVi alla Sig.ra Torriani, Simona al seguente numero di telefono 06 928922521.

Cordiali saluti.

ABBVIE S.r.l.

Business Unit Manager

PASQUALE ANTONIO PAPEO

Il sottoscritto Roberto Turbarello (generalità e qualifica) autorizza il
Dott. RADONA STARA (generalità e qualifica) a partecipare all'iniziativa in
oggetto.

6/5/2015 (data, firma e timbro)

S.C. DI CARDIOLOGIA PEDIATRICA
AZIENDA OSPEDALIERA "G. BROTZU"
DIRETTORE: Dott. ROBERTO TURBARELLO

AZIENDA OSPEDALIERA G. BROTZU
UFFICIO FORMAZIONE

AbbVie S.r.l. a Socio Unico
Prodotti Chimico-Farmaceutici
Sede Legale e Stabilimento:
S.R. 148 Pontina Km 52 snc
04011 Campoverde di Aprilia (LT)
Tel. +39 06 928921
Fax +39 06 92892 7000

Cap. Sociale € 20.000.000 i.v.
Codice Fiscale - Partita IVA e
N°Iscr.Reg.Imprese di Latina:
02645920592
Società sottoposta alla direzione e
coordinamento della AbbVie Inc - 1 North
Waukegan Road - North Chicago, IL 60064

SCHEDA INVITO

FAX n. 06 - 92 907 1601

EVENTO: 49th ANNUAL AERC MEETING LUOGO PRAGA DATA 20-23 MAGGIO 2015

Codice Onekey WITI108782031

Cognome STARA Nome RAMONA Codice Fiscale STRMWF52S28354Q Specializzazione CARDIOLOGIA

Tel. _____ Cell. 3932618181 Email / ~~fax~~ ramone.stara@fmed.univ.it

Indirizzo Privato VIA TIEPOLO 4 CAP 09121 Città CAGLIARI Prov. CA

Qualifica Docente Medico c/o CARD PEDIATRIA Ente di appartenenza OSP. BORBONE CA

Ufficio di detto Ente al quale inviare copia dell'invito DIREZIONE SANITARIA

Via P. MARINO PUGNANI N° 1 Città CAGLIARI Prov. CA

STATUS

<input checked="" type="checkbox"/> Dipendente Pubblico a tempo pieno ai sensi del D.Lgs. 165/2001 <input type="checkbox"/> Dipendente Pubblico con rapporto di lavoro a tempo parziale (part-time) ai sensi del D.Lgs. 165/2001	<input type="checkbox"/> Professore/Ricercatore Universitario a tempo pieno	<input type="checkbox"/> Medico di Medicina Generale	<input type="checkbox"/> Libero Professionista
	<input type="checkbox"/> Professore/Ricercatore Universitario a tempo definito	<input type="checkbox"/> Pediatra di Libera scelta	<input type="checkbox"/> Specializzando/borsista
In regime di convenzione con la ASL n.: _____		Altro (specificare): _____	

IMPORTANTE: Firmando questa scheda, il sottoscritto dichiara che i costi di viaggio e l'ospitalità o ogni altra voce di sponsorizzazione offerta da AbbVie S.r.l., così come descritta nella Lettera di Invito che AbbVie S.r.l. mi invierà, costituiranno l'intera e unica sponsorizzazione che riceverò da AbbVie S.r.l. in relazione alla mia partecipazione all'evento scientifico descritto sopra. Il sottoscritto ai sensi dell'art. 47 del DPR 445/2000, con la sottoscrizione della presente, consapevole delle sanzioni penali richiamate dall'art. 76 del DPR 445/2000 in caso di dichiarazioni mendaci e della decadenza dei benefici eventualmente conseguenti al provvedimento emanato sulla base di dichiarazioni non veritiere di cui all'art. 75 del DPR 445/2000, ai sensi e per gli effetti dell'art. 47 del citato DPR 445/2000, sotto la propria responsabilità dichiara che i) non sussistono situazioni di conflitto di interessi che siano ostative alla partecipazione dell'evento di cui sopra, ii) non vi sono impedimenti da parte del proprio ente di appartenenza alla partecipazione all'evento di cui sopra e che essa non è in conflitto con i propri doveri d'ufficio ed orari di lavoro. AbbVie S.r.l. è da me interamente manlevata a detto riguardo. Il sottoscritto dichiara altresì iii) di non trovarsi nella situazione di cui al comma 16-ter dell'art. 53 del D.Lgs. 165/2001 che vieta ai dipendenti pubblici che, negli ultimi tre anni di servizio, hanno esercitato poteri autoritativi o negoziali per conto delle pubbliche amministrazioni di cui all'articolo 1, comma 2, di svolgere, nei tre anni successivi alla cessazione del rapporto di pubblico impiego, attività lavorativa o professionale presso i soggetti privati destinatari dell'attività della pubblica amministrazione svolta attraverso i medesimi poteri.

Firma Ramona Stara Data 7/5/15

NOTE:
 PS/KAM (nome e cognome) GIACOMO NUMMI
 AM/KAMs (nome e cognome) ANTONIO GIUSTA

INFORMATIVA SUL TRATTAMENTO DEI DATI PERSONALI

Ai sensi dell'art. 13 del D.Lgs 196/2003 (Codice in materia di protezione dei dati personali), Abbvie S.r.l., in qualità di Titolare del trattamento, La informa che i dati personali da Lei forniti saranno trattati, con o senza l'ausilio di strumenti automatizzati, per inviarLe l'invito a partecipare a congressi, seminari e/o altri corsi organizzati da Abbvie S.r.l. o per inviarLe il relativo materiale informativo. Il conferimento è necessario e funzionale alla gestione dell'invito e in sua mancanza Abbvie non potrà invitarLa a tali congressi, seminari e/o corsi. I Suoi dati non saranno diffusi ma potrebbero essere comunicati, per le finalità di cui sopra, ai seguenti soggetti:

- a prestatori di servizi di cui Abbvie si avvalga per la gestione e organizzazione di detti eventi;
- a società controllanti, controllate e collegate del Gruppo Abbvie (ivi inclusa Abbvie Inc. con sede in 1 North Waukegan Road – North Chicago (Illinois) USA), ubicate all'interno o al di fuori dell'Unione Europea/SEE che garantiscono un adeguato livello di protezione del trattamento;
- a soggetti terzi (persone fisiche e/o giuridiche) di cui Abbvie intende avvalersi ubicate sia all'interno o al di fuori dell'Unione Europea/SEE a condizione che garantiscano un adeguato livello di protezione del trattamento

- alle pubbliche amministrazioni statali, regionali o locali, nei limiti stabiliti dalla legge.

Il Responsabile del trattamento è il responsabile della Direzione di Abbvie di riferimento e l'elenco aggiornato degli altri responsabili sarà disponibile richiedendolo all'indirizzo email: abbvie@pec.it. In ogni momento, Lei potrà esercitare i diritti di cui all'art. 7 del D.Lgs 196/2003, rivolgendosi ad Abbvie S.r.l., con sede in Campoverde di Aprilia (LT) - 04011, SR 148 Pontina Km 52 snc, email: abbvie@pec.it.

Consenso al trattamento dei dati personali

Il/la sottoscritto/a, acquisite le informazioni di cui all'art. 13 del D.Lgs 196/2003 in merito al trattamento dei dati personali per le finalità di cui sopra.

esprime il consenso

nega il consenso

NOTA BENE: INFORMATIVA VALIDA SOLO PER COLORO CHE SONO OPERATORI DELLA SANITA'

INFORMATIVA SUL TRATTAMENTO DEI DATI PERSONALI AI SENSI DEL CODICE DEONTOLOGICO DI FARMINDUSTRIA

Ai sensi dell'art. 13 del D.Lgs 196/2003 (Codice in materia di protezione dei dati personali), Abbvie S.r.l., in qualità di Titolare del trattamento, La informa che i dati personali da Lei forniti saranno trattati, con o senza l'ausilio di strumenti automatizzati, per la pubblicazione, ai sensi del punto 5.5 del Codice Deontologico di Farmindustria che dispone che ogni azienda farmaceutica dovrà rendere pubblico, su base individuale per ciascun destinatario, l'ammontare dei trasferimenti di valore effettuati nel corso dell'anno precedente con riferimento a convegni e congressi con riguardo a quota di iscrizione, viaggio e ospitalità (esclusi pasti e bevande);

I dati saranno pubblicati sui website aziendali (www.abbvie.it), con le modalità previste dalla Deliberazione dell'Autorità Garante per la protezione dei dati personali n. 88 del 2 marzo 2011, in tema di non reperibilità dei dati mediante motori di ricerca esterni e l'adozione di misure idonee ad ostacolare operazioni di duplicazione massiva.

I Suoi dati non saranno diffusi ma potrebbero essere comunicati, per le finalità di cui sopra, ai seguenti soggetti:

- a società controllanti, controllate e collegate del Gruppo Abbvie (ivi inclusa Abbvie Inc. con sede in 1 North Waukegan Road – North Chicago (Illinois) USA), ubicate all'interno o al di fuori dell'Unione Europea/SEE che garantiscono un adeguato livello di protezione del trattamento;
- a soggetti terzi (persone fisiche e/o giuridiche) di cui Abbvie intende avvalersi ubicate sia all'interno o al di fuori dell'Unione Europea/SEE a condizione che garantiscano un adeguato livello di protezione del trattamento
- alle pubbliche amministrazioni statali, regionali o locali, nei limiti stabiliti dalla legge.

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Firma Romana Sforza

Data 7/5/15

NOTE:

PS/KAM (nome e cognome) Giulio Nunan

AM/KAMs (nome e cognome) Arzio vie Girola



AEPC 2015

49th Annual Meeting of the Association
for European Paediatric and Congenital Cardiology

May 20-23, 2015, Prague Congress Centre, Czech Republic

S.C. DI CARDIOLOGIA PEDIATRICA
AZIENDA OSPEDALIERA "G. BROZZI"
DIRETTORE: DOTT. ROBERTO TUMBARELLI



No guarantee for correctness, changes still possible! [HELP](#)

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AND only this session





search/Filter show [overview](#) / [realtime](#) / [Index](#)

We 20. May 2015

We 07:45-08:30 Meeting Hall I	Registration for Update Teaching Course
We 08:30-10:10 Meeting Hall I	Update Teaching Course: Right Ventricle - How RV develops and works Chair: Bonello B. (Marseille, France), Benson L. (Toronto, Canada)
08:30	Normal and abnormal development of the heart and the coronary circulation in RV disease <i>Gittenberger-de Groot A.</i>
08:50	Fetal pulmonary atresia with intact ventricular septum: prediction of outcome and when to consider prenatal intervention <i>Tulzer G.</i>
09:10	Development of the right ventricle and consequences for morphology in different lesions- substrate for remodeling? <i>Jongbloed M.</i>
09:30	Right ventricular function exposed to different loading conditions <i>Lopez L.</i>
09:50	Right ventricular failure in pulmonary hypertension: does the left ventricle matter? <i>Friedberg M.</i>
We 08:30-10:30 Meeting room 2.2	Scientific Advisory Committee
We 08:30-15:30 Terrace 1	11th Annual Multi-Societal Database Committee for Paediatric and Congenital Heart Disease (not part of the official AEPC programme but all welcome)
	http://www.aepc.org/constitution-committees-and-work/coding-committee/projects-documents-and-meetings/ <i>Link to session programme</i>
We 10:10-10:40 Congress Hall Foyer	Coffee Break
We 10:40-12:20 Meeting Hall I	Update Teaching Course: Right Ventricle - RV in clinical practice Chair: Chessa M. (Milan, Italy), Comas J.V. (Madrid, Spain)
10:40	The right ventricle post Tetralogy repair: what is optimal physiology? <i>Gewillig M.</i>
11:00	Long term outcome after pulmonary valve repair (surgical and interventional) <i>de Woestijne P.</i>
11:20	Double switch for congenitally corrected transposition: too much surgery for too little? <i>Hraska V.</i>
11:40	The right ventricle in the systemic circulation does not always fail? <i>Valsangiacomo E.</i>
12:00	The right ventricle in Ebstein`s: failing or not failing? <i>Marek J.</i>
We 12:20-13:30 Congress Hall Foyer	Lunch
We 12:30-13:30 Meeting room 2.2	National Delegates Meeting & Professional Advisory Committee
We 13:30-15:00 Meeting room 2.2	Education Committee



We 13:30-15:30 Meeting Hall I	Update Teaching Course: Right Ventricle - Future directions Chair: Michel-Behnke I. (Vienna, Austria), Happonen J.M. (Helsinki, Finland)
13:30	The right ventricle in univentricular circulation: What makes the difference <i>Simpson J.</i>
13:50	Acutely failing pulmonary right ventricle: What are the options? <i>da Cruz E.</i>
14:10	The right ventricle does not like a left ventricular assist device <i>Dominguez T.</i>
14:30	Right ventricular remodelling helps the sick left ventricle <i>Schranz D.</i>
14:50	Resynchronising the right ventricle - a helpful strategy? <i>Janousek J.</i>
We 16:00-18:00 Forum Hall	Opening Ceremony and Mannheimer Lecture
	Mannheimer lecture: Right Heart, Wrong Heart <i>Kate Bull</i>
We 18:00-20:00 Congress Hall Foyer	Welcome Reception
Th 21. May 2015	
Th 08:00-09:00 Panorama Hall	WG Business Meeting: Intervention
Th 08:00-09:00 Meeting Hall I	WG Business Meeting: Electrophysiology
Th 08:00-09:00 Meeting Hall IV	WG Business Meeting: Basic Science & Genetics
Th 08:00-09:00 Meeting Hall V	WG Business Meeting: Fetal Cardiology
Th 08:00-09:00 Terrace 1	WG Business Meeting: Imaging
Th 08:00-09:00 Meeting room 2.2	WG Business Meeting: Surgery
Th 08:00-09:00 North Hall	Meeting: Drug Task Force
Th 08:00-09:00 Club B	ECHO Workshop: Right and left ventricle - functional analysis (Session supported by TomTec)
	(will be repeated on Friday, May 22, 8-9 AM) <i>TomTec Workshop</i>
Th 09:15-11:00 Meeting Hall I	AEPC Business Meeting
Th 09:00-10:30 Terrace 1	Special program for nurses: The educated family - from newborns to adults Chair: Shaughnessy L. (London, UK), Stoffel G. (Zurich, Switzerland)
09:00	What education and support do couples need after prenatal diagnosis of CHD? <i>Bratt E.L.</i>
09:20	Individualized written information improves knowledge and coping after neonatal heart surgery. Information about the intervention and the results from a pragmatic controlled trial. <i>Hjort-Johansen E.</i>
09:40	Adolescent patients and their questions <i>Thomet C.</i>
10:00	How can we improve patient knowledge in adult patients? <i>Moons P.</i>
Th 11:00-11:30 Exhibition space	Posters, Industry Exhibition and Coffee
Th 11:30-13:00 Panorama Hall	Working Group Symposium: Joint session Intervention and Imaging: Coarctation outside of infancy Chair: Carminati M. (Milan, Italy), Michel-Behnke I. (Vienna, Austria)

11:30		When to treat mild coarctation-can some patients be left? <i>Dähnert I.</i>
11:50		Balloons and balloon mounted stents in the treatment of coarctation <i>Butera G.</i>
12:10		Aneurysms-how to treat <i>Gewillig M.</i>
12:30		What should be better left to the surgeon? <i>Anderson D.</i>
Th 11:30-13:00		Joint Session AEPC and JSPCCS: Screening and prevention of sudden cardiac death in the general paediatric population Chair: Blom N.A. (Leiden, The Netherlands), Sumitomo N. (Saitama, Japan)
11:30		Key note <i>Sumitomo N.</i>
11:40		Science of cardiac arrest in healthy children <i>Ohta K.</i>
12:00		Screening for sudden cardiac death in children: Useful tool or wishful thinking? <i>Janousek J.</i>
12:20		ECG screening and AED program for school children: The Japanese experience <i>Mitani Y.</i>
12:40		Screening paediatric relatives of sudden death victims: A better approach? <i>Blom N.A.</i>
Th 11:30-13:00		Abstract Session 1: General Paediatric Cardiology Chair: Hruda J. (Amsterdam, The Netherlands), Chaloupecky V. (Prague, Czech Republic)
11:30	O1-1	Outcome in Paediatric Pulmonary Arterial Hypertension: a Systematic Review and Meta-Analysis <i>Ploegstra M.-J., Zijlstra W.M.H., Douwes J.M., Hillege H.L., Berger R.M.F.</i>
11:43	O1-2	RSV hospitalization in winter and summer season stratified by CHD subgroups; a national study. <i>Granbom E., Fernlund E., Lundell B., Sunnegardh J., Naumburg E.</i>
11:56	O1-3	Cardiopulmonary Exercise Testing Predicts Outcome in Paediatric Pulmonary Hypertension <i>Wardle A.J., Quayam S., Healy J., Abumehdi M.R., Derrick G., Giardini A., Moledina S.</i>
12:09	O1-4	Re-interventions after the arterial switch operation <i>van Wijk W.H.S., Driessen M.M.P., Schoof P.H., Jansen N.J.G., Meijboom F.J.M., Breur J.M.P.J.</i>
12:22	O1-5	Aortic valve prolapse and aortic regurgitation in 2283 patients with isolated ventricular septal defect <i>Atik S.U., Eroglu A.G., Sengenc E., Gunes S., Oztunc F., Saltik L.</i>
12:35	O1-6	Clinical Features, Management and Outcome of Pre- and Postnatally Diagnosed Common arterial trunk: A Comprehensive Single Institution's Experience Since 1990 <i>Morgan C., Tang A., Manlihot C., McCrindle B., Jaeggi E.</i>
12:48	O1-7	Does Prenatal Diagnosis of Transposition of the Great Arteries Improve Survival? <i>Gardner D.C., Heaps J.L., Jones C.B., Lim J.S.L.</i>
Th 11:30-13:00		Abstract Session 2: Fetal and Morphology Chair: Angelini A. (Padua, Italy), Jicinska H. (Brno, Czech Republic)
11:30	O2-1	How normal is a "normal" heart in fetuses with Down syndrome? <i>Calkoen E.E., Adriaanse B.M.E., Haak M.C., Bartelings M.M., Kolesnik A., Niszczota C., van Vugt J.M.G., Roest A.A.W., Blom N.A., Gittenberger-de Groot A.C., Jongbloed M.R.M.</i>
11:43	O2-2	Inner architecture of the right ventricle: the role of the tricuspid valve. <i>Houyel L., Peyre M., Bessières B., Gonzales M.</i>
11:56	O2-3	Impact of 1st trimester anomaly scan on un-natural history of CHD <i>Jicinska H., Grochova I., Vlasin P.</i>
12:09	O2-4	Significance of Social Deprivation and Modifiable Risk Factors in the Aetiology of Congenital Heart Defects <i>Uzun O., Gordon H., Babaoglu K., Ayhan Y.I., Kennedy J., Massias S., Tucker D., Goynumer G., Beattie B.</i>
12:22	O2-5	Pulsed Wave Tissue Doppler Imaging in Fetuses with Aortic Stenosis and Evolving Hypoplastic Left Heart Syndrome before and after Fetal Aortic Valvuloplasty <i>Wohlmuth C., Wertaschnigg D., Wieser I., Arzt W., Tulzer G.</i>
12:35	O2-6	Fetal pulmonary valvuloplasty – how sufficient it is ? <i>Dassan J., Kalayli A., Hussein M., Dickman M., Dabake M.</i>

		<i>Dallinger J., Kolesnik A., Nussey M., Pleuzak M., Deuska M.</i>
12:48	 O2-7	Improved Fetal Detection of Simple Transposition of the Great Arteries Results in Better Clinical and Surgical Outcomes <i>Uzun O., Nittur S., Shethhalli M., Wong A.</i>
Th 11:30-13:00 Terrace 1		Special program for nurses: Quality of life in congenital heart disease Chair: Stoffel G. (Zurich, Switzerland), Mauthner O. (Basel, Switzerland)
11:30		What is quality of life and how to measure it? <i>Moons P.</i>
11:50		Conceptual and methodological rigor in quality of life research in congenital heart disease <i>Bratt E.L.</i>
12:10		Resilience in patients with congenital heart disease: What is known? What is not known? <i>Thomet C.</i>
12:30		Quality of life in adults with congenital heart disease worldwide <i>Apers S.</i>
Th 11:30-13:00 North Hall		Moderated Posters 1: Surgery, ICU and various topics Chair: Bennink G. (Cologne, Germany), Sanchez-de-Toledo J. (Pittsburgh, USA)
11:30	 MP1-1	Heart-beating aortic arch repair: preliminary results in neonates and infants. <i>González-López M.T., Gil-Jaurena J.M., Pérez-Caballero-Martínez R., Pita-Fernández A.M., Blanco-Bravo D., Medrano-López C.</i>
11:34	 MP1-2	Predictors of the incidence of acute kidney injury in neonates treated with peritoneal dialysis after surgery for congenital heart disease <i>Yoshizumi K., Kasahara S., Kotani Y., Kawabata T., Kuroko Y., Arai S., Sano S.</i>
11:38	 MP1-3	First multi-center experience with EXCOR pediatric in Poland – successful introduction of pediatric VAD therapy. <i>Kansy A., Przybylski R., Pawlak S., Sliwka J., Birbach M., Mroczek T., Kolcz J., Zembala M., Skalski J., Maruszewski B., Menon A., Ersel S.</i>
11:42	 MP1-4	Pattern of somatic growth and neurodevelopmental outcome in children with congenital heart disease undergoing cardiovascular surgery during first year of life <i>Mayer K.N., Latal B., Beck I., Dave H., Rousson V., Knirsch W.</i>
11:46	 MP1-5	New enhanced left ventricular training in corrected transposition of the great arteries by increasing after- and preload <i>Zartner P., Hraška V., Asfour B., Schneider M.B.</i>
11:50	 MP1-6	Early Hybrid Approach and Enteral Feeding Algorithm Prevents Necrotizing enterocolitis in Neonates with hypoplastic left heart syndrome <i>Manuri L., Morelli S., Agati S., Saitta M., Oreto L., Iannace E., Iorio F.S., Guccione P.</i>
11:54	 MP1-7	Acute Kidney Injury post Cardiac Surgery and the Development of Chronic Kidney Disease in Congenital Heart Disease Survivors <i>Madsen N.L., Goldstein S.L., Frøslev T., Christiansen C.F., Olsen M.</i>
11:58	 MP1-8	Aortic valve repair in rheumatic disease and left ventricular hypertrophy: what's new in developing countries? <i>Iezzi F., di Summa M., Del Sarto P., Oburu G., Mehta N.</i>
12:02	 MP1-9	Lowered oral anticoagulation in young pregnant women carrier of mechanical aortic valve prostheses in developing countries <i>Iezzi F., di Summa M., Del Sarto P., Oburu G., Mehta N.</i>
12:06	 MP1-10	Second stage following initial hybrid palliation for Hypoplastic left heart syndrome : Arterial or venous shunt ? <i>Nassar M., Narayan S., Nyman A., Austin C., Salih C., Anderson D., Hussain T.</i>
12:10	 MP1-11	Use of transcatheter pulmonary valve (Melody valve) for surgical mitral valve replacement in infants and children: the Italian experience. <i>Pluchinotta F.R., Frigiola A., Arcidiacono C., Saracino A., Piazza L., Giamberti A., Butera G., Giugno L., Carminati M.</i>
12:14	 MP1-12	Implementation of a policy of delayed intervention in post-operative cardiac surgery patients with chylothorax: a prospective audit <i>Smith R., Horgan C., Johnson R.A.</i>
12:18	 MP1-13	Is the 6 minute walk test or platelet count helpful in determining prognosis of patients with Eisenmenger Syndrome and Down syndrome? <i>Shortland J., Herbert S., Pascall E., Leonard K., Howard L., Tulloh R.M.R.</i>
12:22	 MP1-14	Neuropsychological and intellectual assessment of 45 adolescents (GUCH patients) after congenital heart defect surgery with/without cardiopulmonary bypass. <i>Stolarska U., Weryński P., Rudzinski A., Kacinski M.</i>











12:26	MP1-15	Physical Activity in Patients with Congenital Heart Disease. Evaluation of Subjective and Objective Data on Activity and Exercise Tolerance <i>Dirks S., Hacke P., Danne F., Berger F., Ovroutski S.</i>
12:30	MP1-16	Regional differences in WT-1 and Tcf21 expression during ventricular development: implications for myocardial compaction <i>Vicente-Steijn R., Scherptong R.W.C., Kruithof B.P.T., Duim S.N., Goumans M.J., Tallquist M.D., Wisse L.J., Zhou B., Pu W.T., Poelmann R.E., Schalij M.J., Gittenberger-de Groot A.C., Jongbloed M.R.M.</i>
12:34	MP1-17	A Rare Cardiac Pathology: The Levoatriocardinal Vein <i>Tosun O., Kasar T., Saygi M., Ayyildiz P., Turkvatan A., Odemis E., Ergul Y., Guzeltas A.,</i>
12:38	MP1-18	Reactive Hyperemia Index and Detection of Endothelial Dysfunction after Acute Leukemia Treatment in Children <i>Jehlička P., Huml M., Votava T., Trefil L., Kobr J., Sykora J.</i>
12:42	MP1-19	Examining the World Heart Federation criteria for echocardiographic diagnosis of rheumatic heart disease in patients with isolated rheumatic arthritis or chorea <i>Hamza H., Mohammed A., Attiya W.</i>
12:46	MP1-20	Genetic testing of child and adolescent relatives in a family screening program for Hypertrophic Cardiomyopathy <i>Cardoso B., Gomes I., Loureiro P., Trigo C., Pinto F.F.</i>
Th 13:00-14:30 Exhibition space		Lunch
Th 13:10-14:25 Panorama Hall		Lunch Symposium: European Experience with CeraFlex Occluder (sponsored by Medtronic) Chair: Ewert P. (Munich, Germany)
13:10		ASD experience from Dublin <i>Oslizlok P.</i>
13:25		Challenging ASD case from Zurich <i>Kretschmar O.</i>
13:40		PDA experience from Paris <i>Boudjemline Y.</i>
13:55		PFO experience from Leuven <i>Budts W.</i>
14:10		ASD and PFO closure with Echo guidance only - when is it feasible? <i>Ewert P.</i>
Th 13:10-14:10 Meeting Hall IV		Lunch symposium of the WG Paediatric Cardiovascular Intensive Care (Session supported by Covidien), Rimensberger P. (Geneva, Switzerland)
13:10		Utility of NIRS in the postoperative period of pediatric Heart Surgery <i>Sanchez-de-Toledo J.</i>
13:30		Monitoring Cardiogenic Shock in the CVICU: do we have enough tools? <i>da Cruz E.</i>
13:50		Outcome after ECMO-CPR <i>Tissot C.</i>
Th 13:30-14:25 North Hall		Meeting: Junior Members
Th 14:30-16:00 Panorama Hall		Working Group Symposium: Morphology: Syndromal heart disease Chair: Gittenberger-de Groot A. (Leiden, The Netherlands), Dangel J. (Warsaw, Poland)
14:30		The heart in Down syndrome <i>Kolesnik A.</i>
14:50		Heart disease in 22q11 deletion syndrome <i>Houyel L.</i>
15:10		Cardiovascular disease in Turner syndrome <i>Herberg U.</i>
15:30		The heart in Noonan syndrome <i>Clur S.A.</i>
Th 14:30-16:00 Meeting Hall I		Working Group Symposium: Joint session Electrophysiology and PACES: Primary prevention of sudden cardiac death in paediatric and CHD patients. When and for whom? Chair: Happonen J.M. (Helsinki, Finland), Cohen M. (Phoenix, USA)
14:30		Inherited arrhythmia syndromes <i>Blom N.</i>







14:50		Asymptomatic pre-excitation syndrome <i>Cohen Mitchell</i>
15:10		Congenital heart disease <i>Paul T.</i>
15:30		Cardiomyopathies <i>Stephenson E.</i>
Th 14:30-16:00 Meeting Hall IV		Abstract Session 3: Intervention I Chair: Boshoff D. (Leuven, Belgium), Thomson J. (Leeds, UK)
14:30	03-1	Diabolo stents in various positions: an innovative way to reduce vessels size or to stabilize stents <i>Malekzadeh-Milani S.G., Iserin L., Ladouceur M., Cohen S., Pontneau F., Bonnet D., Boudjemline Y.</i>
14:43	03-2	BeGrow™ - a new stent with special design for growing vessels: First results of a preclinical animal study <i>Kretschmar O., Uhlemann F., Schenk M., Obradovic M.</i>
14:56	03-3	Tricuspid regurgitation does not impact right ventricular remodeling after percutaneous pulmonary valve implantation <i>Tanase D, Ewert P., Fratz S., Kühn A., Kasnar-Samprec J., Eicken A.</i>
15:09	03-4	Reversible Pulmonary Artery Banding for Left Ventricular-DCM with preserved RV function: feasibility of percutaneous PA-debanding. <i>Khalil M., Recla S., Steinbrenner B., Kerst G., Moysich A., Gummel K., Latus H., Schmidt D., Apitz C., Mazhari N., Bauer J., Thul J., Valeske K., Akintürk H., Schranz D.</i>
15:22	03-5	Percutaneous Treatment of Residual Lesions in Postoperative Pediatric Cardiac Surgery Infants receiving Extracorporeal Membrane Oxygenation support <i>Alvarez R., Rodríguez A., Gil N., Centeno M., Pérez-Caballero-Martínez R., Gil-Jaurena J.M., Ballesteros F., Zunzunegui J.L.</i>
15:35	03-6	Multiple preenting provides for the Melody valved stent an adequate landing tube with minimal recompression or fracture <i>Cools B., Wevers M., Heying R., Frerich S., Vanagt W., Eyskens B., Boshoff D., Suys B., Roggen M., Gewillig M.</i>
15:48	03-7	Stenting of the arteriel duct in infants with functional univentricular heart: Single center experience in 68 patients <i>Celebi A., Yucel I.K., Bulut M.O., Kiplapinar N., Balli S, Erol N., Kucuk M., Basar E.Z.</i>
Th 14:30-16:00 Meeting Hall V		Abstract Session 4: Imaging I Chair: Iriart X. (Bordeaux, France), Miller O. (London, UK)
14:30	04-1	Right Ventriculo-arterial Coupling In Repaired Fattot Patients With Pulmonary Valve Regurgitation Before and After Pulmonary Valve Implantation: A CMR Study <i>Butera G., Pluchinotta F., Secchi F., Sardanelli F., Carminati M., Lombardi M.</i>
14:43	04-2	Cardiac magnetic resonance assessment of right ventricular performance after stage 2 palliation for hypoplastic left heart syndrome: a dual center study comparing the Norwood and Hybrid approach <i>Latus H., Nassar M., Hachmann P., Wong J., Hussain T., Apitz C., Akintuerk H., Salih C., Austin C., Anderson D., Bauer J., Razavi R., Schranz D., Grell G.</i>
14:56	04-3	Volume and Function of the Right Ventricle in Ebstein Anomaly: Knowledge-based Three Dimensional Reconstruction of Echocardiographic Images Compared to Cardiac Magnetic Resonance <i>Weber R.W., Oxenius A., Attenhofer C.H., Greutmann M., Biaggi P., Burkhardt B., Tobler D., Valsangiacomo Buechel E.R.</i>
15:09	04-4	Disturbed Intra-cardiac Flow Organization after AtrioVentricular Septal Defect Correction as assessed with 4DFlow MRI and Quantitative Particle Tracing. <i>Calkoen E.E., de Koning P.J.H., Kroft L.J.M., van der Geest R.J., Jongbloed M.R.M., Blom N.A., de Roos A., Westenber J.J.M., Roest A.A.W.</i>
15:22	04-5	Altered Vortex Ring formation in the Left Ventricle in Patients after AtrioVentricular Septal Defect Correction using 4DFlow MRI and Vortex Core Analysis <i>Calkoen E.E., Elbaz M.S.M., Westenber J.J.M., Jongbloed M.R.M., van der Geest R.J., Roest A.A.W.</i>
15:35	04-6	Biventricular response to pulmonary artery banding in children with dilated cardiomyopathy assessed by cardiac magnetic resonance strain analysis <i>Latus H., Hachmann P., Gummel K., Mueller M., Yerebakan C., Akintuerk H., Bauer J., Apitz C., Schranz D.</i>
15:48	04-7	Cardiac index during routine cardiovascular magnetic resonance under general anaesthesia <i>Mkrtchyan N., Kharabish A., Meierhofer C., Martinoff S., Ewert P., Stern H., Fratz S.</i>
Th 14:30-16:00 Terrace 1		Working Group Symposium: Joint session Adult CHD and Nursing: Modalities of transition in CHD Chair: Apers S. (Leuven, Belgium), Callus E. (Milan, Italy)

14:30		An overview of the problem and the published experience in different fields <i>Budts W.</i>
14:50		Developing a Pan London Network for Transition <i>Shaughnessy L.</i>
15:10		The Psycho-social issues <i>Moons P.</i>
15:30		The patient's perspective <i>Kopecka A.</i>
Th 14:30-16:00 North Hall		Joint Session AEPC and APPCS: Paediatric pulmonary hypertension Chair: Saxena A. (New Delhi, India), Stein J. (Innsbruck, Austria)
14:30		Testing reactivity in cath lab for pulmonary hypertension associated with congenital heart disease <i>Saxena A.</i>
14:50		Pulmonary hypertension in early post operative period: Diagnosis and management <i>Kulkarni S.</i>
15:10		Organization of care for pediatric patients with pulmonary hypertension <i>Hansmann G.</i>
15:30		Future directions in paediatric pulmonary hypertension <i>Moledina S.</i>
Th 13:00-14:30 Club B		Constitutive meeting of the AEPC Working Group Pulmonary Hypertension and Heart Failure
Th 13:00-15:00 Meeting room 2.2		CTY Editorial Board Meeting
Th 16:00-16:30 Exhibition space		Posters, Industry Exhibition and Coffee
Th 16:30-18:00 Panorama Hall		Working Group Symposium: Imaging: Imaging function Chair: Helbing W. (Rotterdam, The Netherlands), Pluchinotta F. (Padua, Italy)
16:30		Deformation of the cardiac muscle: How we understand what we see? <i>Friedberg M.</i>
16:50		Advanced flow imaging: more than just pretty pictures? <i>Bissell M.</i>
17:10		1D, 2D, 3D echocardiography: too much for too little? <i>Meijboom F.</i>
17:30		Dynamic cardiac imaging: is a child a small adult? <i>Muthurangu V.</i>
Th 16:30-18:00 Meeting Hall I		Working Group Symposium: Electrophysiology: A case based interactive session: Decision making in paediatric arrhythmias. How would you decide? Chair: Környei L. (Budapest, Hungary), Drago F. (Rome, Italy)
16:30		Asymptomatic pre-excitation <i>Tuczu V.</i>
16:50		A patient with CPVT <i>Hiippala A.</i>
17:10		Atrial tachycardia after surgery for complex congenital heart disease <i>Paul T.</i>
17:30		Postoperative junctional ectopic tachycardia <i>Gebauer R.A.</i>
Th 16:30-18:00 Meeting Hall IV		Abstract Session 5: Surgery and Intensive care Chair: Cicek S. (Istanbul, Turkey), Dominguez T. (London, UK)
16:30		O5-1 Comparison of neurodevelopmental outcome at 1 and 4 years in children undergoing Hybrid and Norwood procedures for hypoplastic left heart syndrome <i>Knirsch W., Liamlahi R., Prêtre R., Dave H., Bernet V., Latal B., Kretschmar O.</i>
16:43		O5-2 Perinatal Risk Factors for Mortality after Norwood Palliation of Hypoplastic Left Heart Syndrome <i>Saphir S., Maxedius A., Niemelä J., Liuba P.</i>
16:56		O5-3 Prognostic value of serum biomarkers of cerebral injury to assess neurological outcome after in-hospital cardiopulmonary resuscitation in pediatric patients <i>Kramer P., Miera O., Ovroutski S., Berger F., Schmitt K.</i>
17:09		O5-4 Failing bidirectional cavo-pulmonary anastomosis: Partial take down as possible way out strategy? <i>Ruf B., Balling G., Eschenbach L., Kasnar-Samprec, Ewert P.</i>


17:22	A	05-5	Biventricular Repair in Aortic Atresia or Severe Left Ventricular Outflow Tract Obstruction – Yasui Operation <i>Dirks S., Ovroutski S., Miera O., Berger F., Photiadis J.</i>
17:35	A	05-6	Results and Long-term Follow-up for Double-Outlet Right Ventricle with Biventricular Repair. <i>Villemain O., Belli E., Ladouceur M., Houyel L., Ly M., Roussin R., Jalal Z., Vouhé P., Bonnet D.</i>
17:48	A	05-7	Surgical Outcome in Paediatric Patients with Ebstein's Anomaly: a Nation-wide Multicentre Study <i>Geerdink, L.M., Du Marchie Sarvaas G.J., Kuipers I.M., Helbing W.A., Delhaas T., Ter Heide H., Rozendaal L., De Korte C.L., Singh S., Ebels T., Hazekamp M.G., Haas F., Bogers A.J.J.C., Kapusta L.</i>
Th 16:30-18:00 Meeting Hall V		Anatomical demonstration by the WG Morphology: Cardiovascular anatomy in syndrome heart disease Chair: Sharland G. (London, UK), Jongbloed M. (Leiden, The Netherlands)	
		Cardiovascular anatomy in syndromal heart disease - anatomical demonstration <i>Kolesnik A.</i>	
		Cardiovascular anatomy in syndromal heart disease - anatomical demonstration <i>Niszczota C.</i>	
Th 16:30-18:00 North Hall		Moderated Posters 2: General Paediatric Cardiology Chair: Slavik Z. (London, UK), Hugo-Hamman C. (Cape Town, South Africa)	
16:30	A	MP2-1	What are the causes of death in patients with congenital heart defects? An analysis of data from the German National Register for Congenital Heart Defects. <i>Engelings C.C., Körten M.-A., Abdul-Khaliq H., Asfour B., Baumgartner H., Diller G.P., Helm P., Kececioglu D., Bauer U.M.M., Tutarel O.</i>
16:34	H A	MP2-2	NOTCH 1 variants in children with aortic coarctation <i>Tatarinova T., Alexseeva N., Grekhov E., Freylikhman O., Kostareva A., Moiseeva O.</i>
16:38	A	MP2-3	Time trends of operative mortality in children with congenital heart defects (CHD), 1994-2009 <i>Jortveit J., Oyen N., Leirgul E., Fomina T., Tell G.S., Vollet S.E., Eskedal L., Dohlen G., Birkeland S., Holmstrom H.</i>
16:42	A	MP2-4	Decreasing mortality in children with severe congenital heart defects (CHD), 1994-2009 <i>Jortveit J., Oyen N., Leirgul E., Fomina T., Tell G.S., Vollset S.E., Eskedal L., Dohlen G., Birkeland S., Holmstrom H.</i>
16:46	A	MP2-5	The efficacy and safeness of steroid combination therapy for high risk cases of Kawasaki disease <i>Yoshikane Y., Hashimoto J., Hirose S.</i>
16:50	A	MP2-6	Indirect assessment of hemodynamic parameters in congenital heart disease: comparison with data obtained by thermodilution <i>Zorzanelli L., Thomaz A.M., Kajita L.J., Lopes A.A.</i>
16:54	A	MP2-7	Accelerated rhabdomyoma regression under Everolimus therapy of the newborn infant <i>Aw F., Dahdah N., Raboisson M.J., Boutin C., Major P.</i>
16:58	A	MP2-8	Influence of risk factors of cardiovascular diseases upon essential hypertension formation and target organs lesion in adolescents <i>Plotnikova I., Kovalev I.</i>
17:02	A	MP2-9	Dilatation of pulmonary artery correlates with severity of Marfan phenotype in childhood. <i>Stark V.C., Huemmer M., Harring G., Mueller G.C., Kozlik-Feldmann R., Arndt F., Mir T.S.</i>
17:06	A	MP2-10	Angiotensin II type 1-receptor blocker therapy in pediatric patients with Marfan syndrome - Update after six years of experience with particular regard to tolerability. <i>Harring G., Stark V.C., Mueller G.C., Steiner K.J., Huemmer M., Schlesner C., Arndt F., Kozlik-Feldmann R., Mir T.S.</i>
17:10	A	MP2-11	Dynamic evaluation of moderate aortic stenosis in the young with treadmill exercise challenge <i>Mawad W., Fournier A., Bigras J.L., Abadir S., Curnier D., Dahdah N.</i>
17:14	A	MP2-12	Malnutrition and the effect on length of hospital stay post cardiac surgery. <i>Marino L.V., Yee B., Boyle C., Magee A.G.</i>
17:18	A	MP2-13	Sildenafil in children with single ventricle physiology and elevated pulmonary artery pressure <i>Nenova K., Dimitrov L., Kaneva-Nencheva A., Levunlieva E.</i>
17:22	A	MP2-14	Relationship between high-risk electrocardiogram, mortality and genotype in a geographical cohort with childhood hypertrophic cardiomyopathy <i>Östman-Smith I., Javidgonbadi D.</i>
17:26	A	MP2-15	Surgical repair of Total Anomalous Pulmonary Venous Connexion in neonates and infants: Immediate results and long-term follow-up. <i>Benissa M.R., Laux D., Baruteau A., Piot J.D., Demontoux S., Hamann M., Mokhfi E., Van Aershot I.,</i>

		<i>Boet A., Le Bret E., Ly M., Pariente D., Belli E., Lambert V.</i>
17:30	MP2-16	Comprehensive Magnetic Resonance Assessment Long-term after AtrioVentricular Septal Defect Correction <i>Calkoen E.E., Westenberg J.J.M., Jongbloed M.R.M., Blom N.A., Roest A.A.W.</i>
17:34	MP2-17	Anti-inflammatory effect of Obestatin in Experimental Rat Autoimmune myocarditis model <i>Pamukcu O., Baykan A., Cakir L., Narin F., Cetin N., Narin N., Argun M., Ozyurt A., Uzum K.</i>
17:38	MP2-18	The Use Oxygen Uptake Efficiency Slope (OUES) at different Levels of Submaximal Exercise in Children <i>Vandekerckhove K., Keyzer M., Cornette J., De Groote K., Panzer J., Coomans I., De Wolf D.</i>
17:42	MP2-19	Variability of different Z-score calculations of the aortic sinus of Valsalva in Marfan syndrome and in healthy children <i>Szepesvary E., Konta L., Banks R., Ogbogbo E., Field E., Kaski J.P.</i>
17:46	MP2-20	Impact of Preoperative Coronary Anatomy Assessment with Echocardiography on Morbidity after Arterial Switch Operation of Transposition of the Great Arteries <i>Ahlström L., Liuba P.</i>
17:50	MP2-21	Use of lung planar scintigraphy in pulmonary perfusion analysis in patients with HLHS after Fontan operation and stent implantation. <i>Mazurek-Kula A., Kovacevic-Kusmieriek K., Moszura T., Goreczny S., Plachcinska A., Kusmieriek J., Moll J.A., Moll J.J.</i>
Th 16:30-18:00 Terrace 1		Working Group Symposium: Joint Session Adult CHD and Intervention: Impact of interventional procedure in ACHD Chair: Celiker A. (Istanbul, Turkey), Michel-Behnke I. (Vienna, Austria)
16:30		Why and how to create a fenestration in a Fontan patient <i>Stumper O.</i>
16:50		How to approach the atrial switch patient with baffle stenosis or leak <i>Witsenburg M.</i>
17:10		PPVI: where we are <i>Chessa M.</i>
17:30		Rotational 3D angio: a good news for ACHD patients? <i>Krings G.</i>
Th 18:00-19:00 Terrace 1		Business Meeting: AEPC/JSPCCS
Fr 22. May 2015		
Fr 08:00-09:00 Panorama Hall		WG Business Meeting: Prevention
Fr 08:00-09:00 Meeting Hall I		WG Business Meeting: Council meets industry
Fr 08:00-09:00 Meeting Hall IV		WG Business Meeting: Morphology
Fr 08:00-09:00 Meeting Hall V		WG Business Meeting: Intensive Care
Fr 08:00-09:00 Terrace 1		WG Business Meeting: ACHD Task Force
Fr 08:00-09:00 North Hall		WG Business Meeting: Psycho-social Care
Fr 08:00-09:00 Club B		ECHO Workshop: Right and left ventricle - functional analysis (Session supported by TomTec)
		(repetition from Thursday, May 21, 8-9 AM) <i>TomTec Workshop</i>
Fr 09:00-10:30 Panorama Hall		Working Group Symposium: Intervention: Failures and successes session Chair: Thomson J. (Leeds, UK), Qureshi S. (London, UK)
09:00		Gerd Hausdorf memorial lecture: Innovation in the treatment of congenital heart disease. Getting the balance right <i>Berger F.</i>
Fr 09:00-10:30 Meeting Hall IV		Abstract Session 6: Electrophysiology I Chair: Rosenthal E. (London, UK), Odland H.H. (Oslo, Norway)
09:00	06.1	Exercise Performance in Young Patients with Complete Atrioventricular Block: the Relevance of

09:00		O6-1	Exercise Performance in Young Patients with Complete Atrio-ventricular Block: the Relevance of Synchronous AV Pacing. <i>Gonzalez M.C., Sluysmans T., Shango P., Carbonez K., Barrea C., Moniotte S.</i>
09:13		O6-2	Prognosis of radiofrequency catheter ablation in patients with twin atrioventricular nodes before TCPC procedure <i>Toyohara K., Nishimura T., Miyamoto K., Wada T., Kudoh Y., Takeuchi D., Nakanishi T.</i>
09:26		O6-3	3D transcatheter cryoablation of slow pathway in the definitive treatment of atrio-ventricular nodal reentry tachycardia in children: acute success obtained by a single focus cryolesion predicts a better outcome <i>Russo M.S., Righi D., Di Mambro C., Silvetti M.S., Prosperi M., Saputo F.A., Ciani M., Naso Onofrio M.T., Drago F.</i>
09:39		O6-4	Catheter ablation of intraatrial reentry tachycardia in patients with congenital heart disease - efficacy and safety <i>Klehs S., Schneider H.E., Kriebel T., Backhoff D., Paul T., Krause U.</i>
09:52		O6-5	Resynchronisation for chronically failing sub-pulmonary right ventricle in patients with congenital heart disease <i>Kubuř P., Tomek V., Lořek M., Janouřek J.</i>
10:05		O6-6	LV severe systolic dysfunction caused by LV free wall epicardial pacing. <i>Rosés-Noguer F., Ghez O., Till J.</i>
10:18		O6-7	Thin, robust and selective: good acute and chronic performance of the worldwide thinnest bipolar pacing lead in patients with congenital heart defects <i>Lorenzen V., Yigitbasi M., Danne F., Berger F., Peters B.</i>
Fr 09:00-10:30	Meeting Hall V	Working Group Symposium: Fetal: Puzzle the experts Chair: Clur S.A. (Amsterdam, The Netherlands), Sharland G. (London, UK)	
09:00			Case presentation <i>Sharland G.</i>
09:15			Case presentation <i>Mendes I.C.</i>
09:30			Case presentation <i>Dangel J.</i>
09:45			Case presentation <i>Herberg U.</i>
10:00			Case presentation <i>Clur S.A.</i>
Fr 09:00-10:30	Terrace 1	Working Group Symposium: Joint Session Psycho-social and Nursing: Treating the whole child Chair: Moons P. (Leuven, Belgium), Hövels-Gürich H. (Aachen, Germany)	
09:00			Co-morbidities in the child with CHD <i>Casey F.</i>
09:20			Exercise and diet in CHD <i>Stuart G.</i>
09:40			Educational needs of the child with CHD <i>n.n.</i>
10:00			Psychological support for the family in CHD <i>Utens L.</i>
Fr 09:00-10:30	North Hall	Young Investigators Award Chair: Yasukochi S. (Nagano, Japan), Marek J. (London, UK)	
09:00		YIA-1	Macitentan Reverses Early Obstructive Pulmonary Vasculopathy in Rats: Early Intervention in Overcoming the Survivin-mediated Resistance to Apoptosis <i>Shinohara T., Sawada H., Otsuki S., Yodoya N., Kato T., Ohashi H., Zhang E., Saitoh S., Shimpo H., Maruyama K., Komada Y., Mitani Y.</i>
09:15		YIA-2	Does reversal of flow in the fetal aortic arch in second trimester aortic stenosis predict hypoplastic left heart syndrome? <i>Kovacevic A., Öhman A., Tulzer G., Herberg U., Dangel J., Bartrons J., Carvalho J.S., Fesslova V., Jicinska H., Sarkola T., Toler A.J., Mellander M., Gardiner H.M.</i>
09:30		YIA-3	Analysis of the Mechanisms of Intravenous Immunoglobulin-Resistant Kawasaki Disease Using iPS Cell Technology <i>Ikeda K., Ameku T., Nomiya Y., Nakamura M., Mae S., Matsui S., Yahata T., Okamoto-Hamaoka A., Suzuki C., Kuchitsu Y., Watanabe A., Osafune K., Hamaoka K.</i>

09:45		YIA-4 Improvement of haemodynamic flow abnormalities after aortic valve replacement in bicuspid aortic valve disease <i>Bissell M.M., Loudon M., Stoll V., Knight S.P., Orchard E., Neubauer S., Myerson S.G.</i>
10:00		YIA-5 Team Approaching for Pregnancy and Delivery in patients with Severe Coronary Arterial Lesions After Kawasaki Disease <i>Cho A., Kamiyama H., Kato M., Watanabe H., Komori A., Abe Y., Jinbo S., Ayusawa M., Takahashi S., Takayama T., Hirayama A., Yamamoto T., Sumitomo N.</i>
10:15		YIA-6 Outcomes after Protein-Losing Enteropathy in Univentricular Hearts: a Multicenter Study. <i>Bonnet M., Laux D., Di Filippo S., Vaksman G., Iserin L., Thambo J.-B., Bonnet D., Godart F.</i>
Fr 09:00-10:30	Meeting Hall I	Working Group Symposium: Special Homage session. The Jatene operation. The Rosetta Stone of our specialities. Chair: Vosloo S. (Cape Town, South Africa)
09:00		Jatene operation in the history of neonatal cardiac surgery <i>Sarris G.</i>
09:15		Which influence had the arterial switch operation on paediatric cardiology <i>Jokinen E.</i>
09:30		Which influence had the arterial switch operation on paediatric cardiac surgery <i>Iyer K.</i>
09:45		Long-term follow up after arterial switch operation: everything is great!? <i>Meijboom F.</i>
10:00		Panel discussion <i>Stein J., Valsangiacomo E., da Cruz E., Wilkinson J., Sano S., Cicék S., Lacour-Gayet F., Karl T.</i>
Fr 10:30-11:00		Posters, Industry Exhibition and Coffee
Fr 11:30-13:00	Panorama Hall	Working Group Symposium: Adult Congenital Heart Disease: Pro-Con session: the left sided cardiac valves Chair: Witsenburg M. (Rotterdam, The Netherlands), Gebauer R. (Prague, Czech Republic)
11:30		Aortic valve stenosis in the young adult: when and how to intervene: I would wait <i>Stein J.</i>
11:50		Aortic valve stenosis in the young adult: when and how to intervene: I would repair <i>Benson L.</i>
12:10		Mitral valve regurgitation in the young adult: when and how to intervene: I would wait <i>Budts W.</i>
12:30		Mitral valve regurgitation in the young adult: when and how to intervene: I would repair <i>Cerny S.</i>
Fr 11:30-13:00	Meeting Hall I	Working Group Symposium: Joint Session Electrophysiology and Intervention: Radiation exposure in the cath lab, do we really care about it? Chair: Butera G. (Milan, Italy), Kriebel T. (Kaiserslautern, Germany)
11:30		Risk of radiation exposure to patients and personnel <i>Bonnet D.</i>
11:50		Reducing radiation: Interventional procedures under echo guidance <i>Ewert P.</i>
12:10		Reducing radiation: The role of modern electroanatomical mapping devices <i>Drago F.</i>
12:30		ICD/pacemaker implantation without fluoroscopy? <i>Rosenthal E.</i>
Fr 11:30-13:00	Meeting Hall IV	Abstract Session 7: Imaging II Chair: Friedberg M. (Toronto, Canada), Valsangiacomo E. (Zurich, Switzerland)
11:30		O7-1 Intrinsic function of the systemic right versus the left ventricle of univentricular hearts in the Fontan circulation <i>Logoteta J., Ruppel C., Hansen J.H., Michel M., Fischer G., Uebing A., Kramer H.-H.</i>
11:43		O7-2 Functional parameters of the Fontan circulation reflected in diffusion-weighted imaging of the liver. <i>Wolff D., van Melle J.P., Dijkstra H., Bartelds B., Willems T.P., Hillege H., van den Berg A., Ebels T., Sijens P., Berger R.M.F.</i>
11:56		O7-3 The intra-cardiac blood flow kinetic energetics of the systemic right ventricle in patients with hypoplastic left heart syndrome <i>Yasukochi S., Saikawa Y., Nakano Y., Takigiku K., Tazawa S., Nitta M., Shimabukuro A., Momoki K., Yamazaki S.</i>

12:09		07-4	Echocardiography and right ventricular function: Validation of functional criteria compared to in-vivo and ex-vivo contractility parameters. <i>Hodzic A., Bobin P., Luu D., Lefebvre F., Vandecasteele G., Coblenca M., Ly M., Le Bret E., Gouadon E., Capderou A., Humbert M., Leroy J., Rucker-Martin C., Lambert V.</i>
12:22		07-5	Optical Coherence Tomography (OCT) in Patients with Regressed Coronary Aneurysm after Kawasaki Disease <i>Dionne A., Ibrahim R., Gebhard C., Fournier A., Dahdah N.</i>
12:35		07-6	Aortic coarctation pressure gradient prediction using a computational-fluid-dynamic model: Validation against invasive pressure catheterization at rest and pharmacological stress <i>Valverde I., Sotelo J., Beerbaum P., Grotenhuis H.B., Greil G., Schaeffter T., Razavi R., Hurtado D.E., Uribe S., Figueroa A.</i>
12:48		07-7	Transthoracic echocardiographic reference ranges for left ventricular, left atrial and aortic root M-mode dimensions in preterm infants <i>Arora N., Hope S.A.</i>
Fr 11:30-13:00 Meeting Hall V			Working Group Symposium: Prevention: Atherosclerosis and hypertension - new approaches Chair: Jokinen E. (Helsinki, Finland), Ehringer-Schetitska D. (Wiener Neustadt, Austria)
11:30			Atherosclerosis - natural course and pathomorphological equivalent <i>Gittenberger-de Groot A.</i>
11:50			Intima media thickness measurement - technique and indications <i>Pozza R.</i>
12:10			Arterial hypertension in youth - epidemiology and consequences <i>Oberhoffer R.</i>
12:30			Diagnostic algorithm and therapy of hypertension in childhood <i>Hulpke-Wette M.</i>
Fr 11:30-13:00 Terrace 1			Special program for nurses: The wide range of nursing, from rehabilitation to calculation skills Chair: Wright P. (London, UK), Blaskovanova N. (Prague, Czech Republic)
11:30			The Creation of the Rehabilitation Care Programme. A multidisciplinary team to support Paediatric CHD patients both pre and post operatively <i>Wright P.</i>
11:50			Role for Cath Lab Nurse Practitioner <i>Bookah S.</i>
12:10			Ro/SSA positive women's experiences on pregnancy <i>Tingström J.</i>
12:30			Calculation skills <i>Ariotti M.C.</i>
Fr 11:30-13:00 North Hall			Moderated Posters 3: Intervention, Arrhythmia and ACHD Chair: Gewilleg M. (Leuven, Belgium), Pfammatter J.P. (Bern, Switzerland)
11:30		MP3-1	Catheter-based interventions for modified Blalock-Taussig shunt obstruction: a 20 years experience. <i>Bonnet M., Petit J., Lambert V., Brenot P., Riou J.-Y., Angel C.-Y., Belli E., Baruteau A.-E.</i>
11:34		MP3-2	Percutaneous PDA Closure In Preterms Less Than 2 Kg <i>Narin N., Baykan A., Pamukcu O., Argun M., Ozyurt A., Uzum K., Bayram A.</i>
11:38		MP3-3	Fever following interventional or surgical pulmonary valve replacement - SIRS like humeral and cellular immune response in the context of treating RVOT dysfunction in congenital heart defects <i>Nieschke K., Thorn M., Lurz P., Tarnok A., Dähnert I., Wagner R.</i>
11:42		MP3-4	New Therapeutic Strategies for Patients with Atrial Septal Defect and Severe Pulmonary Arterial Hypertension (PAH): Combination of PAH-Specific Medical Therapy and Catheter Intervention <i>Akagi T., Takaya Y., Kijima Y., Nakagawa K., Oe H., Ito H., Sano S.</i>
11:46		MP3-5	A word of caution: Diabolic behavior of AndraStents® - Inflation of balloon during implantation leads to "diabolo"-misconfiguration <i>Happel C.M., Zunzunegui Martínez J.L., Sandica E., Kececioğlu D., Haas N.A.</i>
11:50		MP3-6	Stent Implantation in Aortic Coarctation in Turner Syndrome: a Safety Analysis. <i>van den Hoven A., Eicken A., Aboulhosn J., de Bruin C., Duijnhouwer A.L., Demulier L., Chessa M., Uebing A., van den Bosch A.E., Witsenburg M., Roos-Hesselink J.W.</i>
11:54		MP3-7	The Association of Silent Cerebral Emboli Following Percutaneous Atrial Septal Defect Closure in Pediatric Patients: A Diffusion Weighted Magnetic Resonance Imaging Study <i>Ozyurt A., Koc G., Ozyurt A., Doganay S., Baykan A., Gorkem B., Dogan S., Pamukcu O., Uzum K., Coskun A., Narin N.</i>











11:58		MP3-8	Safety of device closure of secundum atrial septal defects in children – does the weight at time of procedure matter? <i>Odermarsky M., Liuba P.</i>
12:02		MP3-9	Closure of coronary artery fistula in childhood: treatment indications and long-term follow-up <i>Christmann M., Hoop R., Dave H., Quandt D., Kretschmar O., Knirsch W.</i>
12:06		MP3-10	Stent-implantation into the intraatrial septum after hybrid procedure in hypoplastic left heart syndrome with self-expanding PDA-stents <i>Moysich A., Khalil M., Kerst G., Ostermayer S., Latus H., Thul J., Schmidt D., Schranz D.</i>
12:10		MP3-11	Premature Ventricular Contractions in Healthy Children: does the burden of ectopy matter? <i>Abadir S., Blanchet C.G., Dahdah N., Mawad W., Khairy P., Fournier A.</i>
12:14		MP3-12	Successful treatment with Flecainide in a patient with Andersen Tawil Syndrome Type I (ATS I) and incessant ventricular arrhythmias <i>Bauch A, Krogmann O.N.</i>
12:18		MP3-13	ICD-treatment in Swedish children and adolescents with long QT syndrome – a survey of the Swedish ICD- and Pacemaker Registry. <i>Sundström E., Diamant U.B., Jensen S.M., Rydberg A.</i>
12:22		MP3-14	Clinical profile and follow-up data of patients included in the European Registry for ICD and CRT devices in Pediatrics and Adults with Congenital Heart Disease (Euripides) <i>Gebauer R.A., Hebe J., Pflaumer A., Kolb C., Blom N.A., Janoušek J. [for the Working Group Cardiac Dysrhythmias and Electrophysiology of the AEPC, Working Group for Adults with Congenital Heart Defect of the ESC and the Competence Network Congenital Heart Disease]</i>
12:26		MP3-15	Familial WPW and hypertrophic cardiomyopathy caused by PRKAG2 mutations: cardiac MRI and electrophysiology findings <i>Hiippala A., Holmström M., Pöyhönen P., Kivistö S., Happonen J-M.</i>
12:30		MP3-16	2:1 AV block due to extremely prolonged QT interval in newborns: variable genetic background <i>Hiippala A., Ojala T., Vasilescu C., Happonen J-M.</i>
12:34		MP3-17	Assessment of Systolic Left Ventricular Function with Speckle-Tracking Echocardiography in Adult Patients with Repaired Aortic Coarctation <i>Menting M.E., Van Grootel R.W.J., Van den Bosch A.E., Eindhoven J.A., Cuypers J.A.A.E., Witsenburg M., Helbing W.A., Roos-Hesselink J.W.</i>
12:38		MP3-18	Cardiac output during exercise in young adults operated for ventricular septal defect in early childhood <i>Arlander B.A., Heiberg J., Ringgaard S., Hjortdal V.E.</i>
12:42		MP3-19	Increasing body mass index is associated with the incidence of supraventricular tachycardia during follow-up of adults with complex congenital heart disease <i>Toh N., Morales I.U., Albinmoussa Z., Nair K., Wald R., Crean A., McCrindle B.W., Manlihot C., Roche S.L.</i>
12:46		MP3-20	Results of cardiopulmonary exercise testing correlate with functional parameters of cardiac MRI in adult Fontan patients - implications for long-term follow-up <i>Kramer P., Dirks S., Kühne T., Berger F., Ovroutski S.</i>
12:50		MP3-21	Pregnancy in women with cardiovascular disease in the Guidelines era: an Italian single centre experience <i>Santacesaria S., Cataldo S., Annoni G.A., Corbella P., Fiocchi S., Vignati G.M.</i>
Fr 13:00-14:30			Lunch
Exhibition space			
Fr 13:10-14:25			Lunch Symposium: Working Group Imaging and ASE: Transatlantic imaging (Supported by educational grant of Philips Healthcare)
Panorama Hall			Chair: Lopez L. (Miami, USA), Marek J. (London, UK)
13:10			Tissue Deformation Imaging: more limitations than advantages in paediatric practise? <i>Eidem B.</i>
13:25			Real-time 3D imaging becoming reality <i>Simpson J.</i>
13:40			Every child with post repair TOF needs MRI, for: Andrew Taylor, against: Mark Friedberg <i>Taylor A.</i>
13:55			Every child with post repair TOF needs MRI, for: Andrew Taylor, against: Mark Friedberg <i>Friedberg M.</i>
Fr 13:10-14:25			Commented Abstract Session - Meet the authors of top rated abstracts
Meeting Hall I			Chair: Hanseus K. (Lund, Sweden), Brockmeier K. (Cologne, Germany)
13:10		OC-1	Stenting of the right ventricular outflow compared to modified Blalock-Taussig shunt palliation:










	A		Mortality, Morbidity and Re-intervention rate <i>Quandt, D., Ramchandani B., Penford G., Stickley J., Bhole V., Metha C., Dhillon R., Barron D.J., Stumper O.</i>
13:23			Comment on Quandt D. <i>Benson L.</i>
13:28	A	OC-2	Ablation of idiopathic ventricular tachycardias arising from the sinuses of valsalva in pediatric patients: tips and tricks <i>Termosesov S.A., Khamnagadaev I.A., Shkolnikova M.A., Ilich I.L., Garipov R.S., Volkova Y.Yu.</i>
13:41			Comment on Termosesov S.A. <i>Blom N.A.</i>
13:46	A	OC-3	Mutations in pulmonary arterial hypertension genes in children <i>Bonnet D., Lévy M., Eyries M., Szezepanski I., Soubrier F.</i>
13:59			Comment on Bonnet D. <i>Moledina S.</i>
14:04	A	OC-4	Impact of precision prenatal diagnostic of congenital heart diseases on perinatal and long-term management <i>Bensemlali M., Mostefa Kara M., Bessières B., Bajolle F., Fermont L., Le Bidois J., Stos B., Lévy M., Bonnet D.</i>
14:17			Comment on Bensemlali M. <i>Wernovsky G.</i>
Fr 13:10-14:10			Lunch workshop: Esophageal diagnostics and pacing, paediatric applications. (Session supported by Subito Cardio AB) Chair: Happonen J.M. (Helsinki, Finland), Gebauer R.A. (Leipzig, Germany)
13:10			Technical background and equipment <i>Dohnal M.</i>
13:30			Paediatric use of transesophageal pacing and electrocardigraphy <i>Drago F.</i>
13:50			Transesophageal pacing saving live (case report) <i>Kubus P.</i>
Fr 14:30-16:00			Working Group Symposium: Imaging: Virtual cardiac imaging Chair: Greil G. (London, UK), Valsangiacomo E. (Zurich, Switzerland)
14:30			3D printing helps the interventionalist <i>Schievano S.</i>
14:50			Teaching congenital heart disease: real or virtual? <i>Weidenbach M.</i>
15:10			Modeling Fontan circulation to achieve best outcome <i>Hsia T.Y.</i>
15:30			Kinetic energy ejection fraction: a better marker of cardiac function in the single ventricle circulation <i>Razavi R.</i>
Fr 14:30-16:00			Abstract Session 8: Basic Science, Genetics and General paediatric cardiology Chair: Bartelds B. (Groningen, The Netherlands), Hugo-Hamman C. (Cape Town, South Africa)
14:30	A	O8-1	Novel serumbiomarkers in early stages of hypertrophic cardiomyopathy in the young <i>Fernlund E., Jablonowski R., Gyllenhammar T., Larsson A., Årnlöv J., Carlsson M., Liuba P.</i>
14:43	A	O8-2	Flow speckle tracking provides new information of complex blood flow in congenital heart disease <i>Nyrnes S.A., Lovstakken L.</i>
14:56	A	O8-3	Mutation Analysis of Pediatric Cardiomyopathies using Targeted Next Generation Sequencing: Identification of 7 Novel Mutations in Cardiomyopathy-Associated Genes <i>Onay H., Ulger Z., Tekin I.M., Sahan Y., Solmaz A., Ozyurek R., Ozkinay F.</i>
15:09	A	O8-4	Biventricular Regional Fibrosis and Function During Chronic Right Ventricular Pressure Overload in a Rabbit Model of Pulmonary Artery Banding <i>Nielsen E.A., Okumura K., Sun M., Honjo O., Gomez O., Hjortdal V.E., Redington A.N., Friedberg M.K.</i>
15:22	A	O8-5	Slices of human neonatal and infantile myocardium: a novel experimental platform to study (patho)physiological properties at a cellular level <i>Hannes T., Haustein M., Khalil M., Udink ten Cate F.E.A., Hescheler J., Kröner A., Bennink G., Brockmeier K.</i>
15:35	A	O8-6	Delayed brain maturation correlates with motor impairment at one year of age in children with severe congenital heart disease <i>Liamlahi R., Hagmann C., Beck I., Latal B., Knirsch W.</i>

15:48	08-7	Neurodevelopmental outcome in Fontan patients – is the Norwood procedure a prognostic factor? <i>Hansen J.H., Rotermann I., Logoteta J., Wegner P., Herzog F., Scheewe J, Kramer H.-H.</i>
Fr 14:30-16:00	Meeting Hall V	Anatomical demonstration by the WG Morphology: Cardiovascular defects in 22q11 micro deletion: similarities and differences Chair: Gittenberger-de Groot A. (Leiden, The Netherlands), Kolesnik A. (Warsaw, Poland)
		Cardiovascular defects in 22q11 microdeletion: similarities and differences - anatomical demonstration <i>Angelini A.</i>
		Cardiovascular defects in 22q11 microdeletion: similarities and differences - anatomical demonstration <i>Houyel L.</i>
Fr 14:30-16:00	Terrace 1	Special program for nurses: Optimizing the options Chair: Cullen S. (London, UK), Leonard E. (London, UK)
14:30		Management of Heart Failure <i>Crook J.</i>
14:45		The view from the bridge: bridging to paediatric heart transplant <i>O'Callaghan M.</i>
15:00		Heart Transplantation <i>Meryon R.</i>
15:15		A Patients Journey (Supporting the child and family through the treatment and its options) <i>Twigg E.</i>
15:30		Nursing care for patients with Ventricular Assist device (VAD) <i>Blaskovanova N.</i>
Fr 14:30-16:00	Meeting Hall I	Working Group Symposium: Surgical: Management strategy of aortic stenosis and LVOTO in neonates and small infants Chair: Qureshi S. (London, UK), Al Halees Z. (Riyadh, Saudi Arabia)
14:30		Aortic valve stenosis - intervention is better <i>Reich O.</i>
14:45		Aortic valve stenosis - surgery is better <i>Sano S.</i>
15:00		Ross-Konno for LVOTO <i>Karl T.</i>
15:15		Yasui or Norwood type palliation <i>Nakano T.</i>
15:30		Hypoplastic aortic arch complex <i>Comas J.V.</i>
Fr 14:30-16:00	North Hall	Joint Session AEPC and CPCA: Kawasaki disease: from diagnosis to coronary lesions management Chair: Fournier A. (Montreal, Canada), Tulloh R. (Bristol, UK)
14:30		Is KD under-diagnosed in Europe? Myth and reality <i>Kone-Paut I.</i>
14:50		Pathophysiology, therapeutic choices and outcome in IVIG resistant KD <i>Tulloh R.</i>
15:10		Coronary aneurysms and the KD Coronary Registry <i>McCrinkle B.</i>
15:30		Coronary intervention: When and How ? <i>Dahdah N.</i>
Fr 16:00-16:30	Exhibition space	Posters, Industry Exhibition and Coffee
Fr 16:30-18:00	Panorama Hall	Working Group Symposium: Joint session Basic Science, Intervention and Imaging: Update on infective endocarditis Chair: Di Filippo S. (Lyon, France), Moreillon P. (Lausanne, Switzerland)
16:30		Update on IE pathogenesis and risk factors. <i>Moreillon P.</i>
16:50		Imaging possibilities in IE. An update. <i>Pushparajah K.</i>
17:10		Percutaneous insertion of biological implants - the Melody valve and more <i>Malekzadeh-Milani S.</i>
17:30		Endocarditis profilaxis - Update after change of the guidelines?

		<i>Heying R.</i>
Fr 16:30-18:00	Meeting Hall I	Joint Session AEPC and EACTS: Current controversies Chair: Butera G. (Milan, Italy), Sarris G. (Athens, Greece)
16:30		Native coarctation in small children – new interventional technologies change the treatment strategy <i>Brzezinska-Rajszys G.</i>
16:45		Native coarctation in small children – surgery is still the golden standard <i>Hraska V.</i>
17:00		How to achieve better results with treatment of pulmonary venous obstruction - Intervention is better <i>Schranz D.</i>
17:15		How to achieve better results with treatment of pulmonary venous obstruction - Surgery is better <i>Lacour-Gayet F.</i>
Fr 16:30-18:00	Meeting Hall IV	Abstract Session 9: Adult congenital heart disease and Heart failure Chair: Stein J. (Innsbruck, Austria), Meijboom F. (Utrecht, The Netherlands)
16:30	A	09-1 Impact of pediatric heart transplant program on the outcome of dilated cardiomyopathy <i>Szabó A., Ablonczy L., Vilmányi Cs., Szatmári A.</i>
16:43	A	09-2 RV-Function after Senning-Procedure– a Conductance Study <i>Sieverding L., Vollmer D., Wiegand G., Hornung A., Apitz C., Latus H., Hofbeck M.</i>
16:56	A	09-3 Outcome after surgical repair of Ebstein's anomaly in adulthood <i>Gebauer R., Popelova J., Pavel P., Cerny S., Skalsky I., Timko F., Janousek J.</i>
17:09	A	09-4 Maternal and fetal outcomes of pregnancy with Fontan circulation: a multicentric study of 59 pregnancies <i>Gouton M., Patel M., Nizard J., Ladouceur M.</i>
17:22	A	09-5 Riociguat treatment for pulmonary arterial hypertension associated with congenital heart disease: a subgroup analysis from the PATENT studies <i>Rosenkranz S., Ghofrani H.-A., Beghetti M., Ivy D., Fritsch A., Weimann G., Saleh S., Apitz C., Frey R.</i>
17:35	A	09-6 Matrix Metalloproteinase-2 Is Associated With Cardiac Function in Adult Congenital Heart Disease <i>Baggen V.J.M., Eindhoven J.A., van den Bosch A.E., Witsenburg M., Cuyppers J., Boersma H., Roos-Hesselink J.W.</i>
17:48	A	09-7 Impact of type of repair on exercise capacity in patients with atrioventricular discordance Does the anatomical repair have the advantage over the functional repair? <i>Ohuchi H., Negishi J., Noritake K., Sasaki O., Hayama H., Taniguchi Y., Miyazaki A., Yamada O., Kagisaki K., Ichikawa H.</i>
Fr 16:30-18:00	Meeting Hall V	Abstract Session 10: Prevention Chair: Oberhoffer R. (Munich, Germany), Moons P. (Leuven, Belgium)
16:30	A	O10-1 The German National Register for Congenital Heart Defects: A clinical register that can serve as an important basis for studies on rare diseases <i>Helm P., Körten M.-A., Abdul-Khaliq H., Asfour B., Baumgartner H., Diller G.-P., Tutarel O., Kececioglu D., Bauer U.M.M.</i>
16:43	A	O10-2 The changing epidemiology and outcome in hypoplastic left heart syndrome in Sweden. Results of a national cohort study 1993-2013 <i>Mellander M., Öhman A., Bergman G., Sönesson S.E., El-Segaier M., Hanseus K., Malm T., Nilsson B., Rydberg A., Mellander M.</i>
16:56	A	O10-3 Serial non-invasive blood pressure measurements in neonates of mothers with early-onset preeclampsia: a case control study <i>Karatza A.A., Papadopoulou C., Panagiotopoulou O., Skaltsa N., Kolovou V., Dimitriou G.</i>
17:09	A	O10-4 Feasibility of pulse oximetry screening for critical congenital heart defects after home births and early discharge in the Netherlands: a prospective study <i>Narayan I.C., Blom N.A., Verhart M.S., Smit M., Posthumus F, van den Broek A.J.M., Havers H., Haak M.C., te Pas A.B.</i>
17:22	A	O10-5 High prevalence of low serum 25-hydroxyvitamin D levels and secondary hyperparathyroidism in Fontan patients: need for increased surveillance of vitamin D status. <i>Holler F., Hannes T., Germund I., Emmel M., Hoyer-Kuhn H., Khalil M., Sreeram N., Udink ten Cate F.E.A.</i>
17:35	A	O10-6 Human Leucocyte Antigen, Infections and Systemic Inflammatory Biomarkers in Early Atherosclerosis in Children and Adolescents with Type 1 Diabetes <i>Odermarský M., Pesonen E., Maxedius A., Sorsa T., Pussinen P., Liuba P.</i>
17:48	A	O10-7 Cardioprotective Effect of Metformin Against Doxorubicin Cardiotoxicity in Rats <i>Argun M, Uzum K., Sonmez M.F., Ozyurt A., Karabulut D., Soyersarica Z., Cilenk K.T., Unalmis S., Pamukcu O., Baykan A., Narin F., Elmali F., Narin N.</i>

Fr 16:30-18:00 Terrace 1	Special program for nurses: The nursing challenge Chair: Bratt E.L. (Gothenburg, Sweden), Lahdetkorpi M. (Helsinki, Finland)	
16:30		Psychosocial impact on families with a child with HLHS during and after the interstage period <i>Stoffel G.</i>
16:50		The Failing fontan Patient - the cardiologist's perspective <i>Strömvall-Larsson E.</i>
17:10		Failing Fontan patient from the psychological perspective <i>Lehmann P.</i>
17:30		Preparation and Support of Patients through the Transplant Process: Understanding the Recipients' Perspectives <i>Mauthner O.</i>
Fr 16:30-18:00 North Hall	Moderated Posters 4: Imaging and Fetal Chair: Eichhorn J. (Leverkusen, Germany), Bharucha T. (Southampton, UK)	
16:30	MP4-1	An investigation of scatter removal techniques in paediatric cardiac catheterisation imaging: effects upon radiation dose, image quality and DNA integrity. <i>Gould R., McFadden S.L., Horn S., Prise K.M., Sands A., Doyle P., Hughes C.M.</i>
16:34	MP4-2	Real-Time 3D-Echocardiography of the Pediatric Right Ventricle - influence of different quantification software <i>Smit F., Laser K.T., DallaPozza R., Hildebrand U., Breuer J., Kececioglu D., Herberg U.</i>
16:38	MP4-3	3 years' experience with pre-operative Dual Source CT (DSCT) for initial congenital cardiovascular surgery: Do reduced radiation dose and the option of 3D planned surgery justify an extended use? <i>Stenger A., Hausmann P., Cesnjevar R., Rompel O., Dittrich S., Glöckler M.</i>
16:42	MP4-4	Hybrid palliation allows the hypoplastic left ventricle for a chance of biventricular repair: echo-surveillance on left heart growth <i>Oreto L., Saitta M., Manuri L., Agati S., Iorio F., Guccione P.</i>
16:46	MP4-5	Can the subsystemic right ventricle remodel and contract like a left ventricle after atrial switch repair for transposition of the great arteries? A magnetic resonance feature tracking study <i>Burkhardt B.E.U., Kellenberger C.J., Weber R., Oxenius A., Geiger J., Franzoso F., Valsangiacomo Buechel E.R.</i>
16:50	MP4-6	Preoperative evaluation of total anomalous pulmonary venous connection in children with low-dose dual-source MDCT angiography <i>Turkvatan A., Tola H.T., Öztürk E., Ergül Y., Güzeltaş A.</i>
16:54	MP4-7	Improving the Role of Echocardiography in the Quantification of Right Ventricular Geometric and Functional Parameters of Corrected Tetralogy of Fallot Patients Awaiting Pulmonary Valve Replacement: Comparison with MRI Findings. <i>Chinali M., Caputi A., Leonardi B., Secinaro A., Esposito C., Toscano A., Del Pasqua A., Iacobelli R., Iacomino M., Carotti A., Pongiglione G., Rinelli G.</i>
16:58	MP4-8	Impact of loading conditions on ventricular function in Ebstein anomaly (EA) of tricuspid valve <i>Perdreau E., Ibrahim M., Jenkins S., Hughes M., Tsang V., Marek J.</i>
17:02	MP4-9	Ambulatory monitoring of blood pressure and arterial stiffness in patients with aortic coarctation <i>Cordeiro S., Mendes I., Martins D., Anjos R.</i>
17:06	MP4-10	Borderline Left Ventricles: morphological differences in papillary muscles compared to normal. <i>Velasco Forte M., Nassar M., Simpson J., Miller O., Hussain T.</i>
17:10	MP4-11	New Diagnostic Methods for Left Ventricular Function of the Patients with Beta-Thalassemia Major <i>Ari M.E., Ekici F., Cetin İ.İ., Yarali N., Isik P., Tunc B.</i>
17:14	MP4-12	Maternal ingestion of cocoa constricts fetal ductus arteriosus: an experimental study <i>Martignoni F.V., Zielinsky P., Pozzobon G., Magno P.R., Weihrach C., Lacerda M., Cardoso A., Mattos D., Sulis N., Markoski M., Vian I., Naujorkş A.A.</i>
17:18	MP4-13	Impact of antenatal echocardiography on outcome of neonates with coarctation of the aorta <i>Chareyras C., Veyrier M., Joly H., Bakloul M., Henaine R., Metton O., Pangaud N., Bozio A., Ninet J., Di Filippo S.</i>
17:22	MP4-14	Complex Rhythm Patterns Associated with Fetal Atrial Flutter <i>Wacker-Gussmann A., Strasburger J.F., Cuneo B., Lutter W., Wakai R.T.</i>
17:26	MP4-15	Fetal atrioseptostomy and stenting - what can be achieved ? <i>Dangel J., Kolesnik A., Debska M., Witwicki J., Debski R.</i>
17:30	MP4-16	Fetal Cardiomegaly: Looking beyond the Fetal Heart. A Single-Centre Experience. <i>Salvi S., Carvalho J.S.</i>

17:34	 MP4-17	Fetal Cardiac Imaging Audit – A Revised Scoring System to Assess Quality of Images at Routine Screening <i>Cook K., Kyoung Lee S., Zahiri V., Carvalho J.S.</i>
17:38	 MP4-18	Timing of Diagnosis and Outcome in Readily Treatable Critical Congenital Heart Disease <i>Gentles T.L., Eckersley L., Sadler L., Cloete E., Finucane A.K., Parry E.</i>
17:42	 MP4-19	Restriction of foramen ovale in fetuses with TGA – how to predict it? <i>Grzyb A., Kolesnik A., Bokinić R., Dangel J.</i>
Sa 23. May 2015		
Sa 09:00-10:30	Meeting Hall V	Working Group Symposium: Joint Session Fetal, Morphology and Imaging: Double outlet right ventricle Chair: Herberg U. (Bonn, Germany), Angelini A. (Padua, Italy)
09:00		Developmental background and morphology of DORV <i>Jongbloed M.</i>
09:20		Imaging navigation to best surgical management <i>Marek J.</i>
09:40		An approach to fetal DORV, prediction of surgical outcome and counseling <i>Simpson J.</i>
10:00		Complex DORV: planning the surgical approach <i>Lacour-Gayet F.</i>
Sa 09:00-10:30	Meeting Hall I	Minisymposium: Fontan circulation, Part I Chair: Gewillig M. (Leuven, Belgium), Wernovsky G. (Miami, USA)
09:00		37 years of Fontan operation: what we have learnt <i>Jacobs J.</i>
09:20		Impact of Fontan circulation on end-stage organs <i>Chaloupecky V.</i>
09:40		Fontan circulation: does exercise tell us and drugs helps? <i>Hager A.</i>
10:00		Management of AV valve regurgitation in Fontan patients <i>Karl T.</i>
Sa 09:00-10:30	Meeting Hall IV	Abstract Session 11: Intervention II Chair: Witsenburg M. (Rotterdam, The Netherlands), Reich O. (Prague, Czech Republic)
09:00	 O11-1	Acute Desaturation Following Balloon Angioplasty of Aortic Arch Obstruction after Norwood Surgery. <i>Penford G., Yong S., Mehta C., Bhole V., Dhillon R., Stumper O.</i>
09:13	 O11-2	Embolization of Venovenous Collaterals after the Fontan Operation is Associated with Decreased Survival <i>Poterucha J.T., Johnson J.N., Taggart N.W., Cabalka A.K., Hagler D.J., Driscoll D.J., Cetta F.</i>
09:26	 O11-3	Transcatheter pulmonary valve implantation (TPVI): 3D-roadmapping in grown-up congenital heart disease <i>Stenger A., Dittrich S., Glöckler M.</i>
09:39	 O11-4	Single center experience on cutting balloon angioplasty in the treatment of branch pulmonary artery stenosis after surgery in small children <i>Celebi A., Kiplapinar N., Bulut M.O., Yuçel I.K., Hekim Yılmaz E., Kucuk M., Erol N., Balli S.</i>
09:52	 O11-5	Is ultrasound guided vascular access for cardiac catheterization safe and fast? Prospective and randomized study. <i>Surmacz R., Moszura T., Bobkowski W., Baszko A., Siwińska A.</i>
10:05	 O11-6	Patent ductus arteriosus closure (PDA) by Amplatzer Duct Occluder II additional size (ADOIIAS) in premature infants less than 1500 grams. <i>Morville P., Akhavi A., Mauran P., Charbonneau A.</i>
10:18	 O11-7	Perimembranous Ventricular Septal Defect Device Closure: Choosing between ADOI and ADOII <i>El Sisi A., Hamza H., Sobhy R.</i>
Sa 10:30-11:00	Exhibition space	Posters, Industry Exhibition and Coffee
Sa 11:00-12:30	Meeting Hall V	Working Group Symposium: Intervention: Murphys law in cath lab Chair: Witsenburg M. (Rotterdam, The Netherlands), Gewillig M. (Leuven, Belgium)
11:00		Stent embolization within the body

		<i>Thomson J.</i>
11:20		Be prepared for the unexpected - Aortic rupture <i>Carminati M.</i>
11:40		RVOT/PA rupture <i>Ewert P.</i>
12:00		Implants on their way - how to deal with embolized devices <i>Qureshi S.</i>
Sa 11:00-12:30 Meeting Hall I		Minisymposium: Fontan circulation, Part II Chair: da Cruz E. (Denver, USA), Hugo-Hamman C. (Cape Town, South Africa)
11:00		Neurodevelopmental outcome in the univentricular circulation <i>Wernovsky G.</i>
11:20		Stress MRI in Fontan patients predicts the outcome <i>Helbing W.</i>
11:40		Failing Fontan is not the end of life: transplant or mechanical support is an option <i>Burch M.</i>
12:00		What my Fontan patients told me <i>Wilkinson J.</i>
Sa 11:00-12:30 Meeting Hall IV		Abstract Session 12: Electrophysiology II Chair: Brugada G.S. (Barcelona, Spain), Celiker A. (Istanbul, Turkey)
11:00		O12-1 Automatic computerized evaluation of resting ECG in preparticipation screening of young athletes: validation study <i>Slaby K., Prochazka M., Kubus P., Mohyla F., Stranik A., Radvansky J., Hanuliak M., Janousek J.</i>
11:13		O12-2 RHOA-ROCK signalling is necessary for lateralization and differentiation of the sinoatrial node. <i>Vicente-Steijn R., Kelder T.P., Wisse L.J., Schalij M.J., deRuiter M.C., Gittenberger-de Groot A.C., Jongbloed M.R.M..</i>
11:26		O12-3 Genetics in postmortem pediatric sudden death <i>Sarquella-Brugada G., Campuzano O., Cesar S., Fernandez A., Sanchez-Molero O., Allegue C., Iglesias A., Castella J., Medallo J., Brugada R., Brugada J.</i>
11:39		O12-4 Prospective School-based Electrocardiographic Screening Program* in Children: The Widest Experience in Europe <i>Ergul Y., Ozyilmaz I., Ozturk E., Tanidir I.C., Kasar T., Saygi M., Ayyildiz P., Irdem A., Tola H.T., Sevinc Sengul F., Tunce T., Tosun O., Kiplapinar N., Kafali C., Gul M., Surgit O., Ozyilmaz S., Tasbulak O., Turen S., Guzeltas A., Odemis E., Bakir I.</i>
11:52		O12-5 Risk factors for sudden death and for heart failure-related death in childhood hypertrophic cardiomyopathy. <i>Ziolkowska L., Turska-Kmiec A., Petryka J., Kawalec W.</i>
12:05		O12-6 Clinical Outcomes of Left Cardiac Sympathetic denervation: Single Centre experience <i>Rosés-Noguer F., Jordan S., McGuigan J., Till J.</i>
12:18		O12-7 An optimal approach for endocardial mapping of idiopathic ventricular arrhythmias in pediatric patients: 11 years experience <i>Termosov S.A., Khamnagadaev I.A., Ilich I.L., Garipov R.S., Volkova Y.Yu., Kovalev I.A., Shkolnikova M.A.</i>
Sa 12:40-13:40 Meeting Hall I		Keynote Lecture and Closing Chair: Janousek J. (Prague, Czech Republic)
12:40		Interventional treatment of acute myocardial infarction and acute stroke: Saving hearts, saving brains! <i>Prof.Petr Widimsky, MD, FESC</i>
13:10		Closing remarks <i>Jan Janousek</i>
Wednesday, May 20 to Saturday, May 23, 2015		
Poster area	Posters	
Arrhythmia/electrophysiology		
	P-1	Ventricular repolarization intervals in children previously treated with anthracyclines <i>Benatar A., Decraene T., Dewals W., Feenstra A.</i>
	P-2	The risk of arrhythmias after surgical repair of anomalous left coronary artery arising from the pulmonary artery (ALCAPA).