



REGIONE AUTONOMA DELLA SARDEGNA

Azienda Ospedaliera Brotzu

Determinazione del Responsabile Ufficio Formazione n° 1149 del 24 GIU. 2016

Oggetto: Aggiornamento obbligatorio, Dirigente Medico, Dott.ssa Lai Annalisa.

Publicata all'Albo Pretorio dell'Azienda Ospedaliera a partire dal 24 GIU. 2016 per 15 giorni consecutivi e posta a disposizione per la consultazione.

Il Responsabile dell'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. 196 del 07.06.2016, con la quale il Direttore Dipartimento di Emergenza ha fatto richiesta di comando obbligatorio per aggiornamento, in favore del Dirigente Medico Dott.ssa Lai Annalisa;
- Ritenuto** di dover autorizzare la partecipazione della Dott.ssa Lai Annalisa al Congresso: "ESRA 34° Congresso Europeo di Anestesia Loco Regionale" che si terrà a Maastricht dal 07 settembre al 10 settembre 2016 per un importo presunto complessivo di € 1940,00 (millenovecentoquaranta euro) come da documentazione allegata per farne parte integrale e sostanziale;
- Considerato** che tale spesa ricadrà sul Fondo per l'aggiornamento obbligatorio Dirigenti Medici Dipartimento di Emergenza - P.O. San Michele, di cui risulta verificata la copertura finanziaria e che la liquidazione dei costi sostenuti dovrà essere effettuata previa trasmissione a cura della Dott.ssa Lai Annalisa ai competenti Uffici della documentazione giustificativa, di una relazione sull'aggiornamento e dell'Attestato di partecipazione al Congresso;

%



REGIONE AUTONOMA DELLA SARDEGNA

Azienda Ospedaliera Brotzu

Segue determinazione n. 1149 del 24 GIU. 2016

DETERMINA

Per i motivi esposti in premessa:

1. Autorizzare la partecipazione della Dott.ssa Lai Annalisa al Congresso: "ESRA 34° Congresso Europeo di Anestesia Loco Regionale" che si terrà a Maastricht dal giorno 07 settembre al 10 settembre 2016;
2. Dare atto che l'importo complessivo presunto di € 1940 (millenovecentoquaranta euro) ricadrà sul Fondo per l'aggiornamento obbligatorio Dirigenti Medici Dipartimento di Emergenza – P.O. San Michele- fondi anno 2016, di cui risulta verificata la copertura finanziaria;
3. Disporre che la liquidazione dei costi sostenuti della Dott.ssa Lai Annalisa venga effettuata (con la formula di rimborso analitico come dichiarato dall'interessata), previa trasmissione ai competenti Uffici della documentazione giustificativa, di una relazione sull'aggiornamento e dell'Attestato di partecipazione al Congresso;
4. Trasmettere la presente determinazione al Direttore della S.C. del Personale per i conseguenti adempimenti.

Il Responsabile dell'Ufficio Formazione

Dott. Andrea Corrias



REGIONE AUTONOMA DELLA SARDEGNA
Azienda Ospedaliera Brotzu

Prot.n. 196 del 7/6/16

Al Sig. Direttore Generale
Al Responsabile Ufficio Formazione
Azienda Ospedaliera Brotzu
-SEDE-

Oggetto: Richiesta aggiornamento Obbligatorio

Si chiede che venga concesso alla/al Sig.ra/Sig. e/o alla/al Dott.ssa/Dott. ANNAUSA LAI
dipendente di codesta Azienda con la qualifica di MEDICO DIRIGENTE
in servizio presso: Struttura ANESTESIA E TERAPIA ANALGICA
afferrante al Dipartimento di EMERGENZA

di partecipare

a titolo di aggiornamento **Obbligatorio** e in considerazione dell'importanza degli argomenti trattati, al seguente evento:

- Corso teorico Corso teorico/pratico Congresso Convegno Seminario Frequenza in altre Strutture
 Altro

Titolo dell'evento ESRA

Che si terrà a MAASTRICHT dal giorno 7/9/16 al giorno 10/9/16

- La spesa prevista:
- Iscrizione € 750
 - Viaggio € 500
 - Vitto € 240
 - Pernottamento € 450

SI OPTA PER IL RIMBORSO ANALITICO

Spesa totale complessiva € 1940

Alai

Motivazione scientifica e professionale della richiesta:
AGGIORNAMENTO SUI BLOCCHI CENTRALI E PERIFERICI

Cordiali saluti

Alai

Si allega: Programma Relazione
Timbro e firma [Firma]
Direttore di Struttura

Azienda Ospedaliera Brotzu - Cagliari
Dipartimento di Emergenza
Direttore: Dott. Sergio Gemini

Timbro e firma [Firma]
Responsabile Ufficio Formazione

Wednesday, September 7, 2016

CHRONIC PAIN	Pediatric	Central
POSTOPERATIVE	OBSTETRIC	OBSTETRIC
ESKA session		

	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H	Hall I	exhibition	retiree
8:30			8:30 - 9:10 Refresher Course Chronic Pain Continuous and pulsed radiofrequency: an update		08:30 - 9:30 Pro-Con Debate - PEDIATRIC Causes of obesity in pediatric anesthesia	8:30 - 9:30 Pro-Con Debate - postoperative Anesthetic drugs are the way forward in postoperative					
8:45											
9:00			9:10 - 9:50 Refresher Course - Pediatric Lumbar plexus block made easy for children		09:30 - 10:30 Pro-Con Debate Based on the following opeds should not be used in chronic benign pain.	09:30 - 10:30 Problem based learning discussion - postoperative My block will not work out - we suspect nerve damage - what now?					
9:15											
9:30											
9:45											
10:00											
10:15											
10:30											
10:45											
11:00											
11:15											
11:30											
11:45											
12:00											
12:15											
12:30											
12:45											
13:00											
13:15											
13:30											
13:45											
14:00											
14:15											
14:30											
14:45											
15:00											
15:15											
15:30											
15:45											
16:00											
16:15											
16:30											
16:45											
17:00											
17:15											
17:30											

4 x e-poster sessions

4 x e-poster sessions

4 x e-poster sessions

12:30 to 13:30
luncheon sessions
Chronic Pain -
Obesity and pain
sensitivity. Potential
mechanisms
underlying the
obesity/pain link.

Opening Ceremony in Hall A Followed by Welcome Reception

POST OPERATIVE	CHRONIC PAIN	Central
ESIA Lesson	ESIA Lesson	Tracks Legend

	HALL A	HALL B	HALL C	HALL D	HALL E	HALL F	HALL H	HALL I	exhibition	restroom
8:30										
8:45										
9:00	08:30 - 10:00 Symposium General Mentoring, nerve damage and regional anesthesia	8:30 - 11:30 Live Demo - General Chronic Pain Chronic Pain and women	08:30 - 09:10 Refresher course Potoperative The role of regional anesthesia in day case surgery 09:10 - 09:50 Refresher course Chronic pain Thoracic pain syndromes: the unresolved problem of post therapy	8:30 - 9:30 Pro Con Debate Small anesthetics for day case surgery should NOT be used 9:30 - 10:30 Pro Con Debate Intraosseous blockade as a first line treatment option for postoperative pain	8:30 - 9:30 Oral 1	08:30 - 09:30 Ask the Expert - Chronic Pain Pain management and the end of life 09:30 - 10:30 Ask the Expert - Postoperative Running a postoperative pain unit				
9:10										
9:30										
9:45										
10:00										
10:15										
10:30										
11:00										
11:15										
11:30	11:00 - 12:30 Symposia Chronic Pain Chronic pain and women	8:30 - 12:30 Live Demo - General Chronic Pain Chronic Pain and women	11:00 - 12:00 CHRONIC PAIN Course Traditional and high potoperative What is the difference? 11:30 - 12:00 CHRONIC PAIN Course Traditional and high potoperative What is the difference? 12:00 - 12:30 CHRONIC PAIN Course Traditional and high potoperative What is the difference?	11:00 - 12:00 Oral 3						
11:45										
12:00										
12:15										
12:30										
12:45										
13:00										
13:15										
13:30										
13:45	13:30 - 15:00 Symposium PEDIATRIC Impact of anesthesia on the brain in young and What is the problem? -	15:30 - 16:30 Chronic Pain Introduction Session 16:30 - 17:30 PROSPECT session 17:30 - 18:30 Symposia Title Regional anesthetics, opioids and cancer	13:45 - 14:45 Hypnosis and Anesthetics rapid hypnotic for potentially painful procedures - 15:30 - 16:30 Chronic Pain Introduction Session 16:30 - 17:30 PROSPECT session 17:30 - 18:30 Symposia Title Regional anesthetics, opioids and cancer	13:30 - 14:10 Refresher course - chronic pain Invasive therapy for headache 14:10 - 14:50 Refresher course - chronic pain Medication for children for C-section	11:00 - 12:00 Oral 3					
14:00										
14:15										
14:30										
14:45										
15:00										
15:15										
15:30										
15:45										
16:00										
16:15										
16:30										
16:45										
17:00										
17:15										
17:30										
17:45										
18:00										
18:15										

8:30 - 11:30 Hands-On Cadaver
Workshop
Table 1 - Proximal upper
extremity blocks (interradial,
axillary, ulnar, radial, median
at elbow and wrist level)
Table 2 - Distal upper extremity
blocks (axillary, ulnar, radial,
median at elbow and wrist level)
Table 3 - Lower extremity blocks
(femoral, adductor canal,
saphenous, obturator, common
peroneal, sciatic)
Table 4 - Lower extremity blocks
(sciatic - approaches, popliteal
and tibial nerve block)
Table 5 - Ultrasound guided
nerve blocks (supine)
Interradial, intercostal,
axillary, ulnar, radial, median
at elbow and wrist level,
nerve blocks (proximal) (proximal
and distal sciatic approaches,
lumbar plexus)

12:00 - 15:00 Hands-On Cadaver
Workshop
Table 1 - Proximal upper
extremity blocks (interradial,
axillary, ulnar, radial, median
at elbow and wrist level)
Table 2 - Distal upper extremity
blocks (axillary, ulnar, radial,
median at elbow and wrist level)
Table 3 - Lower extremity blocks
(femoral, adductor canal,
saphenous, obturator, common
peroneal, sciatic)
Table 4 - Lower extremity blocks
(sciatic - approaches, popliteal
and tibial nerve block)
Table 5 - Ultrasound guided
nerve blocks (supine)
Interradial, intercostal,
axillary, ulnar, radial, median
at elbow and wrist level,
nerve blocks (proximal) (proximal
and distal sciatic approaches,
lumbar plexus)

15:30 - 18:30 Hands-On Cadaver
Workshop
Table 1 - Proximal upper
extremity blocks (interradial,
axillary, ulnar, radial, median
at elbow and wrist level)
Table 2 - Distal upper extremity
blocks (axillary, ulnar, radial,
median at elbow and wrist level)
Table 3 - Lower extremity blocks
(femoral, adductor canal,
saphenous, obturator, common
peroneal and tibial blocks)
Table 4 - Lower extremity blocks
(sciatic - approaches, popliteal
and tibial nerve block)
Table 5 - Ultrasound guided
nerve blocks (supine)
Interradial, intercostal,
axillary, ulnar, radial, median
at elbow and wrist level,
nerve blocks (proximal) (proximal
and distal sciatic approaches,
lumbar plexus)

12:30 to 13:30
Lunch
Systems
Popliteal
Tucks -
Inflation

12:30 - 13:30 Lunch break

3 x e poster sessions

Coffee Break, Exhibition and Poster Presentations 15:00 - 15:30

Saturday, September 10, 2016

CHRONIC PAIN	Pediatric	Central
General	OBSTETRIC	Regional
ESRA session	Workshop	Tracks Legend

8:30 8:45 9:00 9:15 9:30 9:45 10:00 10:15 10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30 12:45 13:00 14:00 - 18:00

	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H	Hall I	exhibition	restaurant
8:30							8:30 - 9:30 Live Demonstration Workshop Central blocks (epidural, spinal and paravertebral blocks)	08:30 - 10:00 Hands-On Clinical Workshop Pediatric Trunk	17:00 - 18:30 Hands-On Clinical Workshop Pediatric lower limb II		
8:45						8:30 - 9:30 Oral 7					
9:00			8:30 - 9:10 Refresher course - obstetric Modern labour analgesia -		8:30 - 10:30 Pro Con Debate chronic Pain Interventional management of chronic pain is THE way forward in managing chronic pain						
9:15			9:10 - 9:50 Refresher course - Postoperative Postoperative outcome - Is the surgeon a risk factor -		9:30 - 10:30 Pro Con Debate central Postoperative epidural analgesia should be abandoned						
9:30	08:30-10:30 Symposia general ANATOMY FOR DJIMMIES		9:30-10:30 Refresher course - peripheral Anatomy and peripheral nerve blocks			9:30 - 10:30 Oral 8					
9:45											
10:00											
10:15											
10:30											
10:45											10:30-11:00 Luncheon sessions central - Epidural/Spinal
11:00					Coffee Break, Exhibition and Poster Presentations 10:30 - 11:00						
11:15											
11:30											
11:45											
12:00											
12:15											
12:30											
12:45											
13:00											
14:00 - 18:00											

Big workshop

Wednesday, September 7, 2016

POSTOPERATIVE ESMA session	CHRONIC PAIN General workshop	Pediatric OBSTETRIC	central Quality Issues
-------------------------------	-------------------------------------	------------------------	---------------------------

	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H	hall I	exhibition	restaurant
8:30											
8:45											
9:00			8:30 - 9:10 Refresher Course Chronic Pain Continuous and pulsed Radiofrequency: an update								
9:15			9:10 - 9:50 Refresher Course - Pediatric Lumbar plexus block made easy for children -		08:30 - 9:30 Pro-Con Debate - Causes block in children in pediatric anaesthetics -	8:30 - 9:30 Pro-Con Debate - postoperative Antihypertensive drugs are the way forward in postoperative					
9:30			9:30 - 10:30 Refresher Course - central Choosing the best ideal anaesthetic for spinal		09:30 - 10:30 Pro-Con Debate - chronic pain Rapid onset short acting epipods should not be used in chronic benign pain -	09:30 - 10:30 Problem based learning discussion - postoperative My block will not work out - we suspect nerve damage - what now?					
9:45											
10:00											
10:15											
10:30		08:30 - 12:30 Symposium general EVIDENCE BASED INTERVENTIONAL PAIN MANAGEMENT ACCORDING TO CLINICAL DIAGNOSIS									
10:45											
11:00											
11:15											
11:30											
11:45											
12:00											
12:15											
12:30											
12:45											
13:00											
13:15											
13:30											
13:45											
14:00											
14:15											
14:30											
14:45											
14:60											
15:15											
15:30											
15:45											
16:00											
16:15											
16:30											
16:45											
17:00											
17:15											
17:30											

4 x e-poster sessions

12:30 to 13:30
lunchen sessions
Chronic Pain -
Obesity and pain
sensitivity. Potential
mechanisms
underlying the
obesity pain link

4 x e-poster sessions

4 x e-poster sessions

Opening Ceremony in Hall A Followed by Welcome Reception

Thursday, September 8, 2016

8:30-10:00 Symposium Monitoring nerve damage and regional anesthesia	8:30-9:30 Pro Con Debate Spinal anesthesia for day case surgery should NOT be used	8:30-9:30 Oral 1	9:30-10:30 Oral 2	11:00-12:00 Oral 3
---	---	------------------	-------------------	--------------------

10:30-11:00 Refresher course The role of regional anesthesia in day case surgery	10:30-11:00 Refresher course Thoracic pain syndromes: the unresolved problem of good therapy	11:00-11:30 Traditional and High Frequency What is the difference?	11:30-12:00 Live Demonstration (continued) Organiser: Van Zundert and Huis	12:30-13:00 Chronic pain introduction session
---	---	---	---	---

13:00-15:00 Symposium PEUNIRIC Impact of anesthesia on the brain in young and old What is the problem?	13:00-14:16 Refresher Course - chronic pain Invasive therapy for headache	14:10-14:50 Refresher course - synthetic epidural anesthesia for C-section	15:30-16:30 Problem Based Learning Discussion - central Epidural and laryngeal mask airway: impossible combination?	17:00-18:00 Symposium Postoperative title: Prevalence of anesthesia, opioids and cancer
---	--	--	--	--

8:30-9:30 Pro Con Debate Spinal anesthesia for day case surgery should NOT be used	9:30-10:30 Pro Con Debate Intraosseous analgesia is a first line treatment option for postoperative pain	11:00-12:00 Oral 3
---	---	--------------------

11:00-11:30 Traditional and High Frequency What is the difference?	11:30-12:00 Live Demonstration (continued) Organiser: Van Zundert and Huis	12:30-13:00 Chronic pain introduction session
---	---	---

13:00-14:16 Refresher Course - chronic pain Invasive therapy for headache	14:10-14:50 Refresher course - synthetic epidural anesthesia for C-section	15:30-16:30 Problem Based Learning Discussion - central Epidural and laryngeal mask airway: impossible combination?	17:00-18:00 Symposium Postoperative title: Prevalence of anesthesia, opioids and cancer
--	--	--	--

15:30-16:30 Problem Based Learning Discussion - central Epidural and laryngeal mask airway: impossible combination?	17:00-18:00 Symposium Postoperative title: Prevalence of anesthesia, opioids and cancer
--	--

08:30-09:30 Ask the Expert - Pediatric Pain management and the end of life	09:30-10:30 Ask the Expert - Postoperative pain unit
--	--

11:00-12:00 Ask the Expert - Pediatric Pain management and the end of life	12:30-13:30 Lunch break
--	-------------------------

13:00-14:16 Refresher Course - chronic pain Invasive therapy for headache	14:10-14:50 Refresher course - synthetic epidural anesthesia for C-section
--	--

15:30-16:30 Problem Based Learning Discussion - central Epidural and laryngeal mask airway: impossible combination?	17:00-18:00 Symposium Postoperative title: Prevalence of anesthesia, opioids and cancer
--	--

8:30-11:30 Hands-On Cadaver Workshop Table 1 - Proximal upper extremity and (radial, ulnar, and interosseal) Table 2 - Distal upper extremity blocks (axillary, ulnar, radial, median at elbow and wrist level) Table 3 - Lower extremity blocks (femoral, adductor canal, popliteal and ankle block) Table 4 - Lower extremity blocks (sciatic-approaches, popliteal and tibial nerve block) Table 5 - Ultrasound guided nerve blocks (lumbar, sacral, iliohypogastric, ilioinguinal, femoral, adductor canal, popliteal, sciatic, tibial) Table 6 - Ultrasound guided nerve blocks (prone) (proximal and distal sciatic approaches, lumbar plexus)
--

12:00-15:00 Hands-On Cadaver Workshop Table 1 - Proximal upper extremity and (radial, ulnar, and interosseal) Table 2 - Distal upper extremity blocks (axillary, ulnar, radial, median at elbow and wrist level) Table 3 - Lower extremity blocks (femoral, adductor canal, popliteal and ankle block) Table 4 - Lower extremity blocks (sciatic-approaches, popliteal and tibial nerve block) Table 5 - Ultrasound guided nerve blocks (lumbar, sacral, iliohypogastric, ilioinguinal, femoral, adductor canal, popliteal, sciatic, tibial) Table 6 - Ultrasound guided nerve blocks (prone) (proximal and distal sciatic approaches, lumbar plexus)

15:30-18:30 Hands-On Cadaver Workshop Table 1 - Proximal upper extremity and (radial, ulnar, and interosseal) Table 2 - Distal upper extremity blocks (axillary, ulnar, radial, median at elbow and wrist level) Table 3 - Lower extremity blocks (femoral, adductor canal, popliteal and ankle block) Table 4 - Lower extremity blocks (sciatic-approaches, popliteal and tibial nerve block) Table 5 - Ultrasound guided nerve blocks (lumbar, sacral, iliohypogastric, ilioinguinal, femoral, adductor canal, popliteal, sciatic, tibial) Table 6 - Ultrasound guided nerve blocks (prone) (proximal and distal sciatic approaches, lumbar plexus)

POSTOPERATIVE CEASession	Podiatric OBSTETRIC PAIN	Central Track Legend
Chronic Pain Workshop	Podiatric OBSTETRIC PAIN	Central Track Legend

	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H	Hall I	hall	exhibition	restaurant	Office
8:30													
8:45													
9:00													
9:15													
9:30													
9:45													
10:00													
10:15													
10:30													
10:45													
11:00													
11:15													
11:30													
11:45													
12:00													
12:15													
12:30													
12:45													
13:00													
13:15													
13:30													
13:45													
14:00													
14:15													
14:30													
14:45													
15:00													
15:15													
15:30													
15:45													
16:00													
16:15													
16:30													
16:45													
17:00													
17:15													
17:30													
17:45													
18:00													
18:15													

8:30 - 11:30 Hands-On Cadaver Workshop
 Table 1 - Proximal upper extremity blocks (interscalene, supra and infraclavicular) - Alan
 Table 2 - Distal upper extremity blocks (axillary, ulnar, radial, median at elbow and wrist level) - Sheldon Chagnac
 Table 3 - Lower extremity blocks (femoral, adductor canal, saphenous, tibial, peroneal and ankle block) - G Van Geffen
 Table 4 - Lower extremity blocks (fasciotic-approaches, popliteal and tibial nerve block) - Clara
 Table 5 - Ultrasound guided nerve blocks (supra and infraclavicular, infraorbital, femoral block) - Luc Struwer
 Table 6 - Ultrasound guided nerve

12:00 - 15:00 Hands-On Cadaver Workshop
 Table 1 - Proximal upper extremity blocks (interscalene, supra and infraclavicular) - Alan
 Table 2 - Distal upper extremity blocks (axillary, ulnar, radial, median at elbow and wrist level) - Sheldon Chagnac
 Table 3 - Lower extremity blocks (femoral, adductor canal, saphenous, tibial, peroneal and ankle block) - G Van Geffen
 Table 4 - Lower extremity blocks (fasciotic-approaches, popliteal and tibial nerve block) - Clara
 Table 5 - Ultrasound guided nerve blocks (supra and infraclavicular, infraorbital, femoral block) - Luc Struwer
 Table 6 - Ultrasound guided nerve

15:30 - 18:30 Hands-On Cadaver Workshop
 Table 1 - Proximal upper extremity blocks (interscalene, supra and infraclavicular) - Alan
 Table 2 - Distal upper extremity blocks (axillary, ulnar, radial, median at elbow and wrist level) - Sheldon Chagnac
 Table 3 - Lower extremity blocks (femoral, adductor canal, saphenous, tibial, peroneal and ankle block) - G Van Geffen
 Table 4 - Lower extremity blocks (fasciotic-approaches, popliteal and tibial nerve block) - Clara
 Table 5 - Ultrasound guided nerve blocks (supra and infraclavicular, infraorbital, femoral block) - Luc Struwer
 Table 6 - Ultrasound guided nerve blocks (supra and infraclavicular, infraorbital, femoral block) - Luc Struwer

WORKSHOP SESSION
 Ultrasound guided nerve block in anteroposterior
 surgery - I
 What is the role of PLET?
 Preclampsia and anesthesia - The role of circled pressure during general anesthesia for C

As per poster sessions / required

11:00 - 12:00 Prizey Awards Ceremony	12:00 - 12:30 LARGE GROUP WS	13:00 - 14:30 Problem Based Learning Discussion Pediatric analgesia in children I have a well child in an epidural: what now? Anti Gupta	13:30 - 14:30 Oral 6	13:45 - 14:45 NO SESSION Live Demonstration Workshop	15:00 - 15:00 Hands-On Clinical Workshop (Adult) with Frank I	15:30 - 16:30 Problem Based Learning Discussion Pediatric analgesia in children I have a well child in an epidural: what now? Anti Gupta	15:30 - 16:30 Ask the Expert - Postoperative analgesia in children valid primary outcome parameter	15:30 - 16:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	15:30 - 16:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	15:30 - 16:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	15:30 - 16:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	15:30 - 16:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	15:30 - 16:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery
17:00 - 17:30 Prizey Awards Ceremony	17:00 - 17:30 LARGE GROUP WS	17:00 - 17:30 Problem Based Learning Chronic pain A case of chronic pain in children and adults	17:00 - 17:30 Oral 5	17:00 - 17:30 NO SESSION Live Demonstration Workshop	17:00 - 17:30 Hands-On Clinical Workshop (Adult) with Frank I	17:00 - 17:30 Problem Based Learning Chronic pain A case of chronic pain in children and adults	17:00 - 17:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	17:00 - 17:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	17:00 - 17:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	17:00 - 17:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	17:00 - 17:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	17:00 - 17:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery	17:00 - 17:30 Ask the Expert - Chinese Pain Preoperative management of amputation surgery

Coffee Break, Exhibition and Poster Presentations 15:00 - 15:30

Coffee Break, Exhibition and Poster Presentations 10:30 - 11:00

