8.	Sample of Program Submission Forum:	2010	Neurology
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Program Summary

Comprehensive Reviews: 2 x 4 hrs, 1 x 3 hrs

Post Graduate Courses:

Clinical Workshop: 1 x 4 hrs SOTA Speaker: 1 x 2 hrs Research Reports (includes LBRR): 2 x 4 hrs

COMPREHENSIVE REVIEWS

Theme: Metabolic myopathies/encephalopathies

Suggested Day and Session (AM or PM): ____Sat PM____

Speaker Name	Lecture Title 75 characters	Email Address	Selected from Speaker/Topic Submissions (Y or N)	Speaker Contact Form Submitted (Y or N)
Stephanie Valberg	Equine Myopathies: its not just tying up anymore	valbe001@tc.umn.edu	N	
2. Monica Aleman	Clinical and molecular aspects of malignant hyperthermia in the horse	mraleman@ucdavis.edu	N	
3. Dennis O'Brien	Approach to lysosomal storage diseases in the dog	obriend@missouri.edu		N
4. Andrea Fischer	Acute lower motor neuron paralysis	andrea.fischer@med.vetmed.uni- muenchen.de	Y	

Theme:	Surgery		 -
Suggeste	ed Day and Session (AM or PM):	Sat AM	

Speaker Name	Lecture Title 75 characters	Email Address	Selected from Speaker/Topic Submissions (Y or N)	Speaker Contact Form Submitted (Y or N)
1. Sofia Cerda-Gonzales	Diagnosis and Management of Craniocervical Junction Anomalies – Challenges and Strategies	sc224@cornell.edu	N	
2. Andy Shores	Successes and Failures in the Surgical Management of Caudal Occipital Malformation Syndrome in Dogs	shores21@aol.com	Y	
3. Matiasek/Goedde	Histopathologic changes and MRI findings in degenerative foraminal stenosis	tgoedde@t-online.de	У	
4. Patrick Kenny	The Ultrasonic Aspirator - Current and Potential Neurosurgical Applications	pkenny@rvc.ac.uk	У	

Suggested Day and Session (AM or PM):Friday PM						
Speaker Name	Lecture Title 75 characters	Email Address	Selected from Speaker/Topic Submissions (Y or N)	Speaker Contact Form Submitted (Y or N)		
1. Michael Podell	Antiepileptic Drug Therapy: The Next Generation	mpodell@aercenter.com	Y			
2. Colette Williams, PhD	Clinical applications of electroencephalography in veterinary	dcwilliams@ucdavis.edu	N	Y		

Adam.Mamelak@cshs.org

CLINICAL WORKSHOP

3. Adam Mamelak, MD,

PhD

Theme:

Theme: Mitochondrial encephalopathies, myopathies and Neuropathies

Endoscopic transsphenoidal pituitary

Suggested Day and Session (AM or PM): Thursday AM

medicine

surgery

___Braindz/treatment

Speaker Name	Lecture Title 75 characters	Email Address	Selected from Speaker/Topic Submissions (Y or N)	Speaker Contact Form Submitted (Y or N)
1. Karin Jaderllund	A mitochondirally inherited neurological syndrome in the Golden Retreivers	Karin.Hultin-jaderlund@kv.slu.se	N	
2. Karen Vernau	Leigh-like syndrome in huskies	kmvernau@ucdavis.edu	N	
3. Kaspar Matiasek	Subacute necrotizing encephalopathy (SNE) in Yorkshire terriers: an update	kaspar.matiasek@aht.org.uk	N	
4. Diane Shelton	Diagnosis and treatment of mitochondrial myopathies in dogs	gshelton@ucsd.edu	N	

SOTA SPEAKER (same speaker, both hours)

Theme: Narcolepsy/cataplexy

Suggested Day and Session (AM or PM): ____Fri AM_____

Speaker Name	Lecture Title 75 characters	Email Address	Selected from Speaker/Topic Submissions (Y or N)	Speaker Contact Form Submitted (Y or N)
1. Emmanuel Mignot	Narcolepsy in canines and humans: pathophysiology	mignot@stanford.edu	N	
2. Emmanuel Mignot	Narcolepsy in canines: clinical and therapeutic aspects. How to recognize narcolepsy in canines and treat it.	mignot@stanford.edu	N	

SOTA SPEAKER (same speaker, both hours)Theme: Mitochondria and Diseases

Suggested Day and Session (AM or PM): Weds AM

Speaker Name	Lecture Title 75 characters	Email Address	Selected from Speaker/Topic Submissions (Y or N)	Speaker Contact Form Submitted (Y or N)
1. Douglas Wallace	Bioenergetic and Epigenomic Interaction in Health and Disease	dwallace@uci.edu	N	
2. Douglas Wallace	Genetics and Pathophysiology of Mitochondrial Diseases, Animal Models and Therapeutics	dwallace@uci.edu	N	

RESEARCH REPORTS (25 minute sessions, 2 sessions per hour, not due until after the Nov 15 submissions are received) Titles need to be limited to approximately 35 characters.

Theme:	_
Suggested Day and Session (AM or PM):	

Speaker Name	Lecture Title 75 characters	Email Address	Selected from Speaker/Topic Submissions (Y or N)	Speaker Contact Form Submitted (Y or N)
1a. David Bruyette	Pituitary surgery in dogs	davebruyette@aol.com	N	
1b. Sarah Charney	Cyberknife therapy in dogs	scharney@illinois.edu	N	
2a.				
2b.				
3a.				
3b				
4a				
4b				

Theme:	
Suggested Day and Session (AM or PM):	

Speaker Name	Lecture Title 75 characters	Email Address	Selected from Speaker/Topic Submissions (Y or N)	Speaker Contact Form Submitted (Y or N)
1a.				
1b.				
2a.				
2b.				
3a.				
3b				
4a				
4b				