





Sam-12pm Equine Virologists and Pathologists and Pathologists and Pathologists of Virologists Sam-12pm Equine Virologists and Pathologists an						October 28				
Part	Rhythms I (2nd)	Rhythms II (2nd)	Rhythms III (2nd)	Waterbury (2nd)	Borgne (3rd)	Maurepas (3rd)	Napoleon CD (3rd)	Napoleon CD (3rd)	Bayside (4th)	Ellendale (4th)
Equine Virology for Pathology for Pathology for Virologists and Pa				Program Coordinators	Board of Directors and Past Presidents	Mat Pilates &		Sunrise Poster Viewing:	Women In Pathology	
1:30-3pm Natural Disease Focused Scientific Session II 1:30-5pm Comparative Pathology Concurrent Session: Severely Immunocompromised Session 1:30-5pm Experimental Disease Focused Scientific Session Severely Immunocompromised Session Session 1:30-5pm Experimental Disease Focused Scientific Session Severely Immunocompromised Session Session 1:30-5pm Experimental Disease Focused Scientific Session Severely Immunocompromised Session Severely Immunocompromised Session Session 1:30-5pm Experimental Disease Focused Scientific Session Session 1:30-5pm Experimental Disease Focused Scientific Session Severely Immunocompromised Session Session 1:30-5pm Experimental Disease Focused Scientific Session Session 1:30-5pm ASVCP Mystery Case Session	Equine Virology for Pathologists and Pathology for	Beyond CGM: The Future of Interstitial	The Intersection Between Complex In Vitro Models and				Clinical Pathology Focused Scientific	Late Breaking Poster		
Natural Disease Focused Scientific Session II Comparative Pathology Concurrent Session: Severely Immunocompromised Immu					Board of Directors and Annual Meeting			Education Break with Poster Authors Present 3-3:30pm Education Break with	Veterinary Pathology Journal Education	
Modeling Caregiving in Your Career	Natural Disease Focused Scientific	Comparative Pathology Concurrent Session: Severely Immunocompromised Mice in Human Disease	1:30-5pm Experimental Disease Focused Scientific				ASVCP Mystery Case			

5:15-6:30pm

ACVP Awards and
Recognition Event

6:30-8pm President's Reception