Measurand	Sample Type	Reference	Health Status	Breed(s)	Subjects (n) Samples	CV <sub>I</sub> (%)	CV <sub>G</sub> (%)	CV <sub>A</sub> (%) Source	II Category	RCV (95%) RCV (99%)	Comments
					Frequency			500100	caregory	(2270)	
Reaction time (no additive)	Plasma (citrate)	<u>23</u>	healthy	Various (6 Standardbreds 1 Pinto, 1 pony mix)	8 5 weekly	0.424	0.022	0.104 duplicate	0.05 Low	1.21 1.59	Haemonetics TEG 5000 Haemostasis Analyzer, Cochran's and Dixon's outlier test, Gaussian distribution. Authors concluded activators did not appear to have positive impact on $CV_A$ as previously demonstrated.
Reaction time (tissue factor)	Plasma (citrate)	<u>23</u>	healthy	Various (6 Standardbreds 1 Pinto, 1 pony mix)	8 5 weekly	0.276	0.081	0.077 duplicate	0.28 Low	0.79 1.05	Haemonetics TEG 5000 Haemostasis Analyzer, Cochran's and Dixon's outlier test, Gaussian distribution. Authors concluded activators did not appear to have positive impact on $CV_A$ as previously demonstrated.
Reaction time (kaolin)	Plasma (citrate)	<u>23</u>	healthy	Various (6 Standardbreds 1 Pinto, 1 pony mix)	8 5 weekly	0.223	Authors unable to estimate	0.064 duplicate	Cannot calculate	0.64 0.85	Haemonetics TEG 5000 Haemostasis Analyzer, Cochran's and Dixon's outlier test, Gaussian distribution. Authors concluded activators did not appear to have positive impact on CV <sub>A</sub> as previously demonstrated.
Speed of clot formation (no additive)	Plasma (citrate)	<u>23</u>	healthy	Various (6 Standardbreds 1 Pinto, 1 pony mix)	8 5 weekly	0.297	Authors unable to estimate	0.153 duplicate	Cannot calculate	0.93 1.22	Haemonetics TEG 5000 Haemostasis Analyzer, Cochran's and Dixon's outlier test, Gaussian distribution. Authors concluded activators did not appear to have positive impact on $CV_A$ as previously demonstrated.
Speed of clot formation (tissue factor)	Plasma (citrate)	<u>23</u>	healthy	Various (6 Standardbreds 1 Pinto, 1 pony mix)	8 5 weekly	0.182	0.087	0.095 duplicate	0.42 Low	0.57 0.75	Haemonetics TEG 5000 Haemostasis Analyzer, Cochran's and Dixon's outlier test, Gaussian distribution. Authors concluded activators did not appear to have positive impact on CV <sub>A</sub> as previously demonstrated.
Speed of clot formation (kaolin)	Plasma (citrate)	23	healthy	Various (6 Standardbreds 1 Pinto, 1 pony mix)	8 5 weekly	Authors unable to estimate	0.131	0.181 duplicate	Cannot calculate	Cannot calculate	Haemonetics TEG 5000 Haemostasis Analyzer, Cochran's and Dixon's outlier test, Gaussian distribution. Authors concluded activators did not appear to have positive impact on $CV_A$ as previously demonstrated.

α angle	Plasma	<u>23</u>	healthy	Various	8	0.293	Authors	0.095	Cannot	0.85	Haemonetics TEG 5000 Haemostasis
(no additive)	(citrate)			(6 Standardbreds	5		unable to	duplicate	calculate	1.12	Analyzer, Cochran's and Dixon's
				1 Pinto, 1 pony	weekly		estimate				Authors concluded activators did not
				IIIIX)							appear to have positive impact on
											$CV_{\star}$ as previously demonstrated.
α angle	Plasma	23	healthy	Various	8	0.149	0.023	0.071	0.14	0.46	Haemonetics TEG 5000 Haemostasis
(tissue factor)	(citrate)		· · · · J	(6 Standardbreds	5			duplicate	Low	0.60	Analyzer, Cochran's and Dixon's
				1 Pinto, 1 pony	weekly			aupneute		0.00	outlier test, Gaussian distribution.
				mix)	weekiy						Authors concluded activators did not
											appear to have positive impact on
											CV <sub>A</sub> as previously demonstrated.
α angle	Plasma	<u>23</u>	healthy	Various	8	0.059	0.079	0.086	0.76	0.29	Haemonetics TEG 5000 Haemostasis
(kaolin)	(citrate)			(6 Standardbreds	5			duplicate	Intermediate	0.38	Analyzer, Cochran's and Dixon's
				I Pinto, I pony	weekly						outlier test, Gaussian distribution.
				IIIX)							appear to have positive impact on
											$CV_{A}$ as previously demonstrated.
Maximum	Plasma	23	healthy	Various	8	0.088	0.038	0.054	0.37	0.29	Haemonetics TEG 5000 Haemostasis
amplitude	(citrate)	_	2	(6 Standardbreds	5			duplicate	Low	0.38	Analyzer, Cochran's and Dixon's
(no additive)				1 Pinto, 1 pony	weekly						outlier test, Gaussian distribution.
				mix)	weekiy						Authors concluded activators did not
											appear to have positive impact on
											CV <sub>A</sub> as previously demonstrated.
Maximum	Plasma	<u>23</u>	healthy	Various	8	0.029	0.036	0.034	0.81	0.12	Haemonetics TEG 5000 Haemostasis
amplitude	(citrate)			(6 Standardbreds	5			duplicate	Intermediate	0.16	Analyzer, Cochran's and Dixon's
(fissue factor)				1 Pinto, 1 pony	weekly						Authors concluded activators did not
				IIIIX)							appear to have positive impact on
											$CV_{\star}$ as previously demonstrated.
Maximum	Plasma	23	healthy	Various	8	0.025	0.048	0.035	1.12	0.12	Haemonetics TEG 5000 Haemostasis
amplitude	(citrate)	_	·	(6 Standardbreds	5			duplicate	Intermediate	0.16	Analyzer, Cochran's and Dixon's
(kaolin)				1 Pinto, 1 pony	weekly						outlier test, Gaussian distribution.
				mix)	weekiy						Authors concluded activators did not
											appear to have positive impact on
											CV <sub>A</sub> as previously demonstrated.
Fibrinolysis	Plasma	<u>23</u>	healthy	Various	8	0.497	0.453	0.315	0.77	1.63	Haemonetics TEG 5000 Haemostasis
at 60 minutes	(citrate)			(6 Standardbreds	5			duplicate	Intermediate	2.15	Analyzer, Cochran's and Dixon's
(no additive)				I Pinto, I pony	weekly						Authors concluded activators did act
				ШХ)							appear to have positive impact on
											CV, as previously demonstrated
											C 'A as previously demonstrated.

Fibrinolysis	Plasma	<u>23</u>	healthy	Various	8	0.235	0.485	0.457	0.94	1.42	Haemonetics TEG 5000 Haemostasis
at 60 minutes	(citrate)			(6 Standardbreds	5			duplicate	Intermediate	1.88	Analyzer, Cochran's and Dixon's
(tissue factor)				1 Pinto, 1 pony	weekly			1			outlier test, Gaussian distribution.
				mix)	weekiy						Authors concluded activators did not
											appear to have positive impact on
											CV <sub>A</sub> as previously demonstrated.
Fibrinolysis	Plasma	<u>23</u>	healthy	Various	8	0.203	0.615	0.392	1.39	1.22	Haemonetics TEG 5000 Haemostasis
at 60 minutes	(citrate)			(6 Standardbreds	5			duplicate	Intermediate	1.61	Analyzer, Cochran's and Dixon's
(kaolin)				1 Pinto, 1 pony	weekly			I			outlier test, Gaussian distribution.
				mix)	weekiy						Authors concluded activators did not
											appear to have positive impact on
											CV <sub>A</sub> as previously demonstrated.