Experiment Number: K99050	iment Number: K99050 Toxicokinetics Data Summary			Request Date: 11/27/2019	
Route: Gavage	Comp	Compound/Analyte: Ginkgo Biloba Extract/Ginkgolide A		Request Time: 2:30:16	
Species/Strain: Rat/F344/NCrl	CAS Number: 90045-36-6			Lab: Battelle	
		Male			
	Treatment Group (mg/kg)				
	30 Gav ^a	100 Gav ^a	300 Gav ^a		
		Plasma			
Cmax_obs (ng/mL)	127	277	781		
Tmax_obs (minute)	15.0	60.0	10.0		
Half-life (minute)	230	156	186		
AUC_0-T (ng/mL•min)	36900	95100	233000		
AUCinf pred (ng/mL•min)	41600	99100	251000		

Experiment Number: K99050 Route: Gavage Species/Strain: Rat/F344/NCrl

LEGEND

MODELING METHOD & BEST FIT MODEL

^a WinNonlin (Version 7.0, Certara, L.P., Princeton, NJ) non-compartmental library models with no weighting factors, Non-compartmental model, parameter estimates are reported to three significant figures

Toxicokinetics Data Summary

CAS Number: 90045-36-6

Compound/Analyte: Ginkgo Biloba Extract/Ginkgolide A

ANALYTE

Ginkgolide A

TK PARAMETERS

Cmax = Observed or Predicted Maximum plasma (or tissue) concentration

Tmax = Time at which Cmax predicted or observed occurs

Half_life = Lambda z Half life, t 1/2, the terminal elimination half-life based on non-compartmental analysis

AUC_0-T = Area under the plasma concentration versus time curve, AUC, from time ti (initial) to tf (final), AUClast

AUCinf = Area under the plasma concentration versus time curve, AUC, extrapolated to time equals infinity

TK PARAMETERS PROTOCOL

TK PARAMETERS

TK analysis was performed on Ginkgolide A (GLA), Ginkgolide B (GLB), Ginkgolide C (GLC), Ginkgolide J (GLJ), Bilobalide (BLL), Isorhamnetin (ISR), Quercetin (QCT), and Kaempferol (KMF) after a single gavage administration of ginkgo biloba extract (GBE) batch 1 (Lot 020703) in corn oil at doses of 30, 100, and 300 mg/kg. Blood samples were collected prior to dose administration and at 11 time points post dose administration from typically three animals/time point/group. Time points were Pre-dose, 5, 10, 15, 30, 60, 90, 120, 240, 480, 720, and 1440 minutes. The LLOQ was 4 ng/mL for GLA, 1 ng/mL for GLC and GLB, 5 ng/mL for BLL and ISR, 3 ng/mL for QCT, 10 ng/mL for GLJ, and 40 ng/mL for KMF. The LOD is 3 ng/mL for GLA, 0.3 ng/mL for GLC, 2 ng/mL for BLL and ISR, 1 ng/mL for GLB, 5 ng/mL for GLJ, and 40 ng/mL for KMF. Body weight ranges are 111.8-187.5 g, 114.5-187.7 g, and 111.8-186.6 g for 30, 100, and 300 mg/kg dosed male rats, respectively.

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TK PARAMETERS (cont'd)

The plasma samples were hydrolyzed, heated, cooled, then extracted with ethyl acetate and centrifuged. The organic layer for each sample was removed, concentrated to dryness under nitrogen gas and reconstituted in methanol for analysis. The samples were hydrolyzed to convert the flavonol glycosides to corresponding aglycones which are the compounds quantified. A liquid chromatography coupled with tandem mass spectrometric (LC-MS/MS) method was used to quantitate known GBE constituents, terpene trilactones (Ginkgolide A [GLA], Ginkgolide B [GLB], Ginkgolide C [GLC], Ginkgolide J [GLJ], and Bilobalide [BLL]) and aglycones (Isorhamnetin [ISR], Kaempferol [KMF], and Quercetin [QCT]) of flavonol glycosides.