

**Runyon**  
Hg

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
	10052006RUNYBBH19	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY05	BBH	285
	10052006RUNYCCF15	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY14	CCF	455
							10052006RUNY59	CCF	725
							10052006RUNY39	CCF	535
							10052006RUNY41	CCF	550
							10052006RUNY43	CCF	445
	10052006RUNYCCF16	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY33	CCF	425
							10052006RUNY31	CCF	420
							10052006RUNY34	CCF	390
							10052006RUNY35	CCF	355
							10052006RUNY42	CCF	435
	10052006RUNYCCF17	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY55	CCF	340
							10052006RUNY03	CCF	330
							10052006RUNY49	CCF	240
							10052006RUNY19	CCF	245
							10052006RUNY40	CCF	355
	10052006RUNYLMB01	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY09	LMB	345
	10052006RUNYLMB02	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY01	LMB	270
	10052006RUNYRBT12	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY24	RBT	275
							10052006RUNY23	RBT	270
							10052006RUNY16	RBT	280
							10052006RUNY13	RBT	295
							10052006RUNY45	RBT	280

**Runyon**

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Hg	Cont.								
	10052006RUNYRBT13	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY26	RBT	265
							10052006RUNY17	RBT	265
							10052006RUNY04	RBT	265
							10052006RUNY02	RBT	260
							10052006RUNY15	RBT	260
	10052006RUNYRBT14	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY11	RBT	230
							10052006RUNY07	RBT	245
							10052006RUNY27	RBT	245
							10052006RUNY30	RBT	255
							10052006RUNY25	RBT	190
	10052006RUNYSAG03	0.31 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY57	SAG	715
							10052006RUNY60	SAG	710
							10052006RUNY61	SAG	710
	10052006RUNYSAG04	0.39 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY53	SAG	675
							10052006RUNY47	SAG	690
							10052006RUNY54	SAG	690
	10052006RUNYSAG05	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY58	SAG	670
							10052006RUNY48	SAG	670
							10052006RUNY51	SAG	670
	10052006RUNYSAG06	0.12 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY52	SAG	625
							10052006RUNY50	SAG	650
							10052006RUNY62	SAG	645

**Runyon**

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
Hg	Cont.								
	10052006RUNYSAG07	0.37 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY63	SAG	615
							10052006RUNY44	SAG	595
	10052006RUNYSAG08	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY46	SAG	555
							10052006RUNY10	SAG	460
							10052006RUNY37	SAG	525
	10052006RUNYSAG09	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY36	SAG	425
							10052006RUNY22	SAG	440
							10052006RUNY32	SAG	450
	10052006RUNYSAG10	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY20	SAG	400
							10052006RUNY21	SAG	415
							10052006RUNY56	SAG	410
	10052006RUNYSAG11	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY18	SAG	220
							10052006RUNY08	SAG	325
							10052006RUNY29	SAG	390
	10052006RUNYWCR18	< 0.1 mg/Kg	05-Oct-06	01-Feb-07	09-Mar-07	02-Apr-07	10052006RUNY12	WCR	175
							10052006RUNY28	WCR	185