

Individual Animal Parameter Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Parameter Group: Microbiology; Parameter: Salmonella sp. - Cloaca - Culture; Result: More than No Growth (Range Value: 0)

Profile No. Date Measured	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Parameter) Age Group	Parameter Location	Parameter Result Parameter Value	Sample Type Test Type	Use for Species
851	Takahe <i>Porphyrio mantelli hochstetteri</i>	R32924 Y/G (Tebee) Leg Band	Unknown		Salmonella sp. Mana Island	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 14/04/1998 by Karrie Rose Parameter measured by Karrie Rose Health Status: Normal Laboratory: Massey University Owner of Data: DOC Project: Takahe Health Investigation 1998								
Comments: *Result only stated '+ve'								
1228 08/05/2008	Otago Skink <i>Oligosoma otagense</i>	63 - SPARKS	Male	4 years Adult	Salmonella sp. Otago Conservancy	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 06/05/2008 by Les Judd Parameter measured on 08/05/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skink Wild to Captive Translocation 2008								
Comments: Positive salmonella st paul (no result description given)								
1228 21/04/2008	Otago Skink <i>Oligosoma otagense</i>	63 - SPARKS	Male	4 years Adult	Salmonella sp. Otago Conservancy	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 17/04/2008 by Les Judd Parameter measured on 21/04/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skink Wild to Captive Translocation 2008								
Comments: Positive salmonella st paul (no result description given)								
1238 08/05/2008	Otago Skink <i>Oligosoma otagense</i>	62 - SPARKS	Male	4 years Adult	Salmonella sp. Otago Conservancy	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 06/05/2008 by Les Judd Parameter measured on 08/05/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skink Wild to Captive Translocation 2008								
Comments: Positive salmonella st paul (no result description given)								
1238 21/04/2008	Otago Skink <i>Oligosoma otagense</i>	62 - SPARKS	Male	4 years Adult	Salmonella sp. Otago Conservancy	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 17/04/2008 by Les Judd Parameter measured on 21/04/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skink Wild to Captive Translocation 2008								
Comments: Positive salmonella st paul (no result description given)								
1240 21/04/2008	Otago Skink <i>Oligosoma otagense</i>	68 - SPARKS	Male	4 years Adult	Salmonella sp. Otago Conservancy	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 17/04/2008 by Les Judd Parameter measured on 21/04/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skink Wild to Captive Translocation 2008								
Comments: Positive salmonella st paul (no result description given)								
1277 07/04/2008	Otago Skink <i>Oligosoma otagense</i>	08KH212		Adult	Salmonella sp. Macraes Flat	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 02/04/2008 by Les Judd Parameter measured on 07/04/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08								
Comments: Salmonella Saint Paul								

Individual Animal Parameter Enquiry Results

24/06/2011

Search Criteria: Database Site: Auckland Zoo; Parameter Group: Microbiology; Parameter: Salmonella sp. - Cloaca - Culture; Result: More than No Growth (Range Value: 0)

Profile No. Date Measured	Common Name Taxonomic Name	Animal ID / Name ID Type / Series	Sex Date of Birth	Age (Parameter) Age Group	Parameter Location	Parameter Result Parameter Value	Sample Type Test Type	Use for Species
1369 07/04/2008	Otago Skink <i>Oligosoma otagense</i>	08KH222		Subadult	Salmonella sp. Macraes Flat	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 02/04/2008 by Les Judd Parameter measured on 07/04/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08								
Comments: Salmonella Saint Paul								
1370 07/04/2008	Otago Skink <i>Oligosoma otagense</i>	08KH226		Adult	Salmonella sp. Macraes Flat	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 02/04/2008 by Les Judd Parameter measured on 07/04/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08								
Comments: Salmonella Mississippi								
1268 07/04/2008	Grand Skink <i>Oligosoma grande</i>	08KH194		Adult	Salmonella sp. Macraes Flat	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 02/04/2008 by Les Judd Parameter measured on 07/04/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08								
Comments: Salmonella Mississippi								
1364 07/04/2008	Grand Skink <i>Oligosoma grande</i>	08KH202A		Adult	Salmonella sp. Macraes Flat	Moderate Growth (2+)	Cloaca Culture	
Metadata: Sample collected on 02/04/2008 by Les Judd Parameter measured on 07/04/2008 by JGILL Health Status: Normal Laboratory: Gribbles Veterinary Pathology, Dunedin Owner of Data: DOC Project: Grand and Otago Skinks - Captive and Wild Health Screen 07 - 08								
Comments: Salmonella Saint Paul								

Total Count for Selection: **11**