Toxicology Project Scavenger Activity Field Data Collection Form

Research Number: TOX Recorder:				Comments:					
Date:		Days Sinc	Days Since Placement: ADH:						
Time:		ADH:							
Any Scavenging Present		Absent = 0	Present = 1	Unclear = 2					
Head/Neck	Arthropod Scavenging	Non-Insect Scavenging	Bone Exposure	Tendon Exposure	Animal Markings	Deflation 1: Present 2: Partial	New Scavenging Site		
Eyes									
Nose									
Mouth									
Ears									
Neck/Throat									
Scavenger	Compared Street		lamist.	enter in T	41118	processes and	lace of the second		
Opening									
Chest	Arthropod Scavenging	Non-Insect Scavenging	Bone Exposure	Tendon Exposure	Animal Markings	Deflation 1: Present 2: Partial	New Scavenging Site		
R Lateral									
L Lateral									
Anterior									
Ground/Body Interface									
Scavenger									
Opening									
Abdomen	Arthropod Scavenging	Non-Insect Scavenging	Bone Exposure	Tendon Exposure	Animal Markings	Deflation 1: Present 2: Partial	New Scavenging Site		
R Lateral									
L Lateral									
Anterior									
Ground/Body									
Interface									
Genitalia									
Scavenger									
Opening	A 1	81 1 1				- di			
R Arm	Arthropod Scavenging	Non-Insect Scavenging	Bone Exposure	Tendon Exposure	Animal Markings	Deflation 1: Present 2: Partial	New Scavenging Site		
Axilla									
Shoulder									
Upper Arm									
Antecubital									
Lower Arm									
Wrist									
Hand									
Scavenger Opening									

Toxicology Project Scavenger Activity Field Data Collection Form

Research Number: TOX		Recorder:			Comments:				
Date:		Days Since Placement:							
Time:		ADD:							
L Arm	Arthropod Scavenging	Non-Insect Scavenging	Bone Exposure	Tendon Exposure	Animal Markings	Deflation 1: Present 2: Partial	New Scavenging Site		
Axilla						2.7 di cidi			
Shoulder									
Upper Arm									
Antecubital									
Lower Arm									
Wrist									
Hand									
Scavenger Opening									
R Leg	Arthropod Scavenging	Non-Insect Scavenging	Bone Exposure	Tendon Exposure	Animal Markings	Deflation 1: Present 2: Partial	New Scavenging Site		
Groin		-			+	2. / 4/ (14/			
Upper Leg									
Knee									
Lower Leg									
Ankle									
Foot									
Scavenger									
Opening									
L Leg	Arthropod Scavenging	Non-Insect Scavenging	Bone Exposure	Tendon Exposure	Animal Markings	Deflation 1: Present 2: Partial	New Scavenging Site		
Groin									
Upper Leg									
Knee									
Lower Leg									
Ankle									
Foot									
Scavenger Opening									