

Collectors: Kurt E Galbreath 11 June 2011

Preparator: Kurt E Galbreath Field #: \_\_\_\_\_

Species: Ochotona princeps Sex: M (F) ?

Country/State: USA/WA Quad: \_\_\_\_\_

District (e.g. island, county, Nat'l Park): \_\_\_\_\_

Specific locality: \_\_\_\_\_

Latitude: 48.71787°N Longitude: 121.07525°W

Authority: GPS Datum: WGS84 Max error (units): 25m

Nature of voucher (circle one or more): skin (skull) (skeleton)

fluid preserved whole frozen tissues only other \_\_\_\_\_

| Preserved tissue | #tube | pres | Preserved tissue | #tube | pres |
|------------------|-------|------|------------------|-------|------|
| H, K, Lu, Spl    |       |      | blood            |       |      |
| liver            | 1     | Frz  | ectoparasites    |       |      |
| kidney           |       |      | nematode         | 1     | ErOH |
| heart            |       |      | cestode          | 1     | ErOH |
| spleen           |       |      | trematode        |       |      |
| lung             |       |      | coccidia         |       |      |
| muscle           | 1     | Frz  | embryo           |       |      |
| heart, kidney    |       |      | other( )         |       |      |

Tissue condition (circle one): (poor) 1 2 3 4 (5) (excellent)

Relationship: mother of # KG582

Repro condition: 3 embryos (1R, 2L): CA 14

Measmts (total-tail-hindfoot-efn-weight): 197-x-33-23=x

Remarks: Not checked for ectoparasites (but note no orange ear chigger)

- This animal was live-trapped + dissected immediately following euthanasia to ensure that tissues were frozen w/in 5 minutes of death → oven

Museum: \_\_\_\_\_ Catalogue #: \_\_\_\_\_ Accn # \_\_\_\_\_

Tissues will be sent to the Broad Institute  
for genome sequencing

- Measurements taken after death
- 1 cestode in SI
- Many *Muriceus harpespiculus* in SI
- No endos in stomach / caecum / LI