

U.S.A. : California : Humboldt County

Coll: **EBP#5273** part 4 of 4

Chaenotheca olivaceorufa

Det By E.B.Peterson 2022-01-22

Substrate: epiphytic (wood), conifer, trunk, Picea sitchensis (?), decorticate snag.

Habitat: Mature to old-growth Picea sitchensis forest on northerly slope with scattered Abies grandis.

Coord: 40.572, -124.2564

Elev: 26 m

North Coast Range, S side of Ferndale.

lower slope, Along Bluff Street Trail, Russ Park, Ferndale

Coll.by: E.B.Peterson, 2022-Jan-16

Study: CANL sequencing sample
CCDB-25773 B01, plot: , val

U.S.A. : California : Humboldt County

Coll: **EBP#5273** part 1 of 4

Chaenotheca olivaceorufa

Det By E.B.Peterson 2022-01-22

Substrate: epiphytic (wood), conifer, trunk, Picea sitchensis (?), decorticate snag.

Habitat: Mature to old-growth Picea sitchensis forest on northerly slope with scattered Abies grandis.

Coord: 40.572, -124.2564

Elev: 26 m

North Coast Range, S side of Ferndale.

lower slope, Along Bluff Street Trail, Russ Park, Ferndale

Coll.by: E.B.Peterson, 2022-Jan-16

Study: CANL sequencing sample
CCDB-25773 B01, plot: , val

U.S.A. : California : Humboldt County

Coll: **EBP#5273** part 3 of 4

Chaenotheca olivaceorufa

Det By E.B.Peterson 2022-01-22

Substrate: epiphytic (wood), conifer, trunk, Picea sitchensis (?), decorticate snag.

Habitat: Mature to old-growth Picea sitchensis forest on northerly slope with scattered Abies grandis.

Coord: 40.572, -124.2564

Elev: 26 m

North Coast Range, S side of Ferndale.

lower slope, Along Bluff Street Trail, Russ Park, Ferndale

Coll.by: E.B.Peterson, 2022-Jan-16

Study: CANL sequencing sample
CCDB-25773 B01, plot: , val

U.S.A. : California : Humboldt County

Coll: **EBP#5273** part 2 of 4

Chaenotheca olivaceorufa

Det By E.B.Peterson 2022-01-22

Substrate: epiphytic (wood), conifer, trunk, Picea sitchensis (?), decorticate snag.

Habitat: Mature to old-growth Picea sitchensis forest on northerly slope with scattered Abies grandis.

Coord: 40.572, -124.2564

Elev: 26 m

North Coast Range, S side of Ferndale.

lower slope, Along Bluff Street Trail, Russ Park, Ferndale

Coll.by: E.B.Peterson, 2022-Jan-16

Study: CANL sequencing sample
CCDB-25773 B01, plot: , val