University of Florida Herbarium (FLAS), Gainesville, Florida, USA

**PLANTS OF FLORIDA**

Lamiaceae

**Scutellaria altissima L.**

det. Seed packet

**ALACHUA COUNTY:** Gainesville: University of Florida campus: Fifield Hall room 1135. Cultivated indoors under fluorescent lighting. Herbaceous, 0.5 m tall with white and purple flowers.

Lat. 29.638096 Long. -82.360907

**coll. Andrew R. Kunik # 1 10 September 2020**

with Bryce C. Askey

Seeds purchased from Plant World Seeds, St. Marychurch Road, Newton Abbot, Devon, U.K.

Common name: Tall skullcap

Additional material: digital images.

Voucher for publication "A phylogeny-based analysis of bioactive metabolites in Scutellaria reveals multiple species with significant medicinal potential"

University of Florida Herbarium (FLAS), Gainesville, Florida, USA

**PLANTS OF FLORIDA**

Lamiaceae

**Scutellaria wrightii A. Gray**

det. BCA, 15 September 2020

**ALACHUA COUNTY:** Gainesville: University of Florida campus: Fifield Hall room 1135. Cultivated outdoors under a shade cloth, but transferred indoors and grown under fluorescent lighting for ca. 1 week before collection. Woody, 0.25 m tall with blue/indigo flowers.

Lat. 29.638096 Long. -82.360907

**coll. Andrew R. Kunik # 2 15 September 2020**

with Bryce C. Askey

Mature plants purchased from Far South Wholesale Nursery, 1131 Penion Dr., Austin, TX.

Common name: Wright's skullcap

Additional material: digital images.

Voucher for publication "A phylogeny-based analysis of bioactive metabolites in Scutellaria reveals multiple species with significant medicinal potential"

University of Florida Herbarium (FLAS), Gainesville, Florida, USA

**PLANTS OF FLORIDA**

Lamiaceae

**Scutellaria tournefortii Benth.**

det. Seed packet

**ALACHUA COUNTY:** Gainesville: University of Florida campus: Fifield Hall room 1135. Cultivated indoors under fluorescent lighting. Herbaceous, 0.38 m tall aerial, square stem. leaves: 5.0 cm length, opposite, ovate, obtuse tip, truncate base, crenate margin. Flowers: 2.5 cm length, white/purple, spike, bilabiate.

Lat. 29.638096 Long. -82.360907

**coll. Andrew R. Kunik # 3 29 September 2020**

with Bryce C. Askey

Seeds purchased from Plant World Seeds, St. Marychurch Road, Newton Abbot, Devon, U.K.

Additional material: digital images.

Voucher for publication "A phylogeny-based analysis of bioactive metabolites in Scutellaria reveals multiple species with significant medicinal potential"

University of Florida Herbarium (FLAS), Gainesville, Florida, USA

**PLANTS OF FLORIDA**

Lamiaceae

**Scutellaria racemosa Pers.**

det. SWL, 20 April 2019

**ALACHUA COUNTY:** Gainesville: University of Florida campus: Fifield Hall room 1135. Cultivated indoors under fluorescent lighting. Herbaceous, 0.33 m tall, square stem. leaves: 2.5 cm length, opposite, ovate, obtuse tip, hastate base, entire margin. Flowers: 0.6 cm length, white/purple, spike, bilabiate.

Lat. 29.638096 Long. -82.360907

**coll. Andrew R. Kunik # 4 10 September 2020**

with Bryce C. Askey, Steven W. Leonard

Seeds used to grow the collected plant were originally harvested from wild plants growing in Stone County, Mississippi (30.874695, -89.042910).

Common name: South American skullcap

Additional material: digital images.

Voucher for publication "A phylogeny-based analysis of bioactive metabolites in Scutellaria reveals multiple species with significant medicinal potential"

University of Florida Herbarium (FLAS), Gainesville, Florida, USA

**PLANTS OF FLORIDA**

Lamiaceae

**Scutellaria baicalensis Georgi**

det. Seed packet

**ALACHUA COUNTY:** Gainesville: University of Florida campus: Fifield Hall room 1135. Cultivated indoors under fluorescent lighting. Herbaceous, 0.4 m tall, square stem. leaves: 3.81 cm length, lighter green underside, opposite, linear, obtuse tip, obtuse base, entire margin. Flowers: 2.54 cm length, purple, spike, bilabiate.

Lat. 29.638096 Long. -82.360907

**coll. Andrew R. Kunik # 5 16 February 2021**

with Bryce C. Askey

Seeds purchased from Plant World Seeds, St. Marychurch Road, Newton Abbot, Devon, U.K.

Common name: Chinese skullcap

Additional material: digital images.

Voucher for publication "A phylogeny-based analysis of bioactive metabolites in Scutellaria reveals multiple species with significant medicinal potential"

University of Florida Herbarium (FLAS), Gainesville, Florida, USA

**PLANTS OF FLORIDA**

Lamiaceae

**Scutellaria barbata D. Don**

det. Seed packet

**ALACHUA COUNTY:** Gainesville: University of Florida campus: Fifield Hall room 1135. Cultivated indoors under fluorescent lighting. Herbaceous, 0.25 m tall, square stem. leaves: 1.3 cm length, opposite, ovate, obtuse tip, obtuse base, crenate margin. Flowers: 2.6 cm length, white/purple, spike, bilabiate.

Lat. 29.638096 Long. -82.360907

**coll. Andrew R. Kunik # 6 19 July 2021**

with Bryce C. Askey

Seeds purchased from Plant World Seeds, St. Marychurch Road, Newton Abbot, Devon, U.K.

Common name: Barbed skullcap

Additional material: digital images.

Voucher for publication "A phylogeny-based analysis of bioactive metabolites in Scutellaria reveals multiple species with significant medicinal potential"

University of Florida Herbarium (FLAS), Gainesville, Florida, USA

**PLANTS OF FLORIDA**

Lamiaceae

**Scutellaria leonardii Epling**

det. Seed packet

**ALACHUA COUNTY:** Gainesville: University of Florida campus: Fifield Hall room 1135. Cultivated indoors under fluorescent lighting. Herbaceous, 0.25 m tall, square stem. leaves: 1.9 cm length, purple underside, opposite, ovate, obtuse tip, obtuse base, entire margin. Flowers: 1.3 cm length, blue/purple, spike, bilabiate.

Lat. 29.638096 Long. -82.360907

**coll. Andrew R. Kunik # 7 29 April 2021**

with Bryce C. Askey

Due to large size of plant, only part was harvested for collection. Seeds purchased from Plant World Seeds, St. Marychurch Road, Newton Abbot, Devon, U.K.

Common name: Small skullcap

Additional material: digital images.

Voucher for publication "A phylogeny-based analysis of bioactive metabolites in Scutellaria reveals multiple species with significant medicinal potential"

University of Florida Herbarium (FLAS), Gainesville, Florida, USA

**PLANTS OF FLORIDA**

Lamiaceae

**Scutellaria suffrutescens Watson**

det. Seed packet

**ALACHUA COUNTY:** Gainesville: University of Florida campus: Fifield Hall room 1135. Cultivated indoors under fluorescent lighting. Herbaceous, 0.10 m tall with red/pink flowers.

Lat. 29.638096 Long. -82.360907

**coll. Andrew R. Kunik # 8 14 December 2020**

with Bryce C. Askey

Seeds purchased from Far South Wholesale Nursery, 1131 Penion Dr., Austin, TX.

Common name: Cherry skullcap

Additional material: digital images.

Voucher for publication "A phylogeny-based analysis of bioactive metabolites in Scutellaria reveals multiple species with significant medicinal potential"