This is a voucher specimen for anticancer testing: YES  ____ NO ____

Fam.: 

Det. by:  Date: 

Field characters: 

Loc.: 

Lat.:  Long.:  Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s):  No.:  Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES  NO

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

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This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

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University of Illinois at Chicago, Chicago, IL. 

Arnold Arboretum, Harvard University, Cambridge, MA. 

Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES  NO

Fam.: 

Det. by: Date:

Field characters: 

Loc.: 

Lat.: Long.: Alt.: Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

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Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF ________________

This is a voucher specimen for anticancer testing: YES ____ NO ____

<table>
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University of Illinois at Chicago, Chicago, IL.
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Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: ________
Det. by: ________ Date: ________
Field characters: ________

Loc.: ________
Lat.: ________ Long.: ________ Alt.: ________
Habitat: ________
Loc. name(s): ________
Med. use(s): ________

Part(s) used: ________
General notes: ________
Hazard notes: ________
Collector(s): ________
No.: ________ Date: ________
Sample plant part(s): ________
NCI code number(s): ________

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Field Museum of Natural History, Chicago, IL.
PLANTS OF ______________
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.:  
Det. by:  
Date:  
Field characters:  

Loc.:  
Lat.:  
Long.:  
Alt.:  
Habitat:  

Loc. name(s):  
Med. use(s):  

Part(s) used:  
General notes:  
Hazard notes:  
Collector(s):  
No.:  
Date:  
Sample plant part(s):  
NCI code number(s):  

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Field Museum of Natural History, Chicago, IL.
PLANTS OF __________________
This is a voucher specimen for anticancer testing: YES __ NO ___

Fam.: __________________________

Det. by: __________________________ Date: __________________________
Field characters: __________________________

Loc.: __________________________
Lat.: __________________________ Long.: __________________________ Alt.: __________________________
Habitat: __________________________

Loc. name(s): __________________________
Med. use(s): __________________________

Part(s) used: __________________________
General notes: __________________________
Hazard notes: __________________________
Collector(s): __________________________
No.: __________________________ Date: __________________________
Sample plant part(s): __________________________
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PLANTS OF ____________
This is a voucher specimen for anticancer testing: YES _ NO ___

Fam.: ____________________________

Det. by: ____________________________ Date: ____________________________
Field characters: ____________________________

Loc.: ____________________________

Lat.: ____________________________ Long.: ____________________________ Alt.: ____________________________
Habitat: ____________________________

Loc. name(s): ____________________________
Med. use(s): ____________________________

Part(s) used: ____________________________
General notes: ____________________________
Hazard notes: ____________________________
Collector(s): ____________________________

No.: ____________________________ Date: ____________________________
Sample plant part(s): ____________________________
NCI code number(s): ____________________________

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PLANTS OF ____________________
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: 

Date: 

Field characters: 

Loc.: 

Lat.: 

Long.: 

Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: 

Date: 

Sample plant part(s): 

NCI code number(s): 

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Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES  NO

.data.

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

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PLANTS OF 

This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: ____________________________

Det. by: ____________________________ Date: ____________________________

Field characters: ____________________________

Loc.: ____________________________

Lat.: ____________________________ Long.: ____________________________ Alt.: ____________________________

Habitat: ____________________________

Loc. name(s): ____________________________

Med. use(s): ____________________________

Part(s) used: ____________________________

General notes: ____________________________

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Fam.:  

Det. by:  Date:  
Field characters:  

Loc.:  

Lat.:  Long.:  Alt.:  
Habitat:  

Loc. name(s):  
Med. use(s):  

Part(s) used:  
General notes:  
Hazard notes:  
Collector(s):  

No.:  Date:  
Sample plant part(s):  
NCI code number(s):  

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PLANTS OF ____________
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: [Blank space]

Det. by: [Blank space] Date: [Blank space]

Field characters: [Blank space]

Loc.: [Blank space]

Lat.: [Blank space] Long.: [Blank space] Alt.: [Blank space]

Habitat: [Blank space]

Loc. name(s): [Blank space]

Med. use(s): [Blank space]

Part(s) used: [Blank space]

General notes: [Blank space]

Hazard notes: [Blank space]

Collector(s): [Blank space]

No.: [Blank space] Date: [Blank space]

Sample plant part(s): [Blank space]

NCI code number(s): [Blank space]

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Fam.: 

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Lat.: Long.: Alt.: Habitat:

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PLANTS OF ______________________

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Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES NO

Fam.:

Det. by: Date:

Field characters:

Loc.:

Lat.: Long.: Alt.: Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

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Fam.: 

Det. by: Date:

Field characters:

Loc.: 

Lat.: Long.: Alt.: 

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

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Collector(s):

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Sample plant part(s):

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University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES  NO

Fam.:  

Det. by:  Date:  

Field characters:  

Loc.:  

Lat.:  Long.:  Alt.:  

Habitat:  

Loc. name(s):  

Med. use(s):  

Part(s) used:  

General notes:  

Hazard notes:  

Collector(s):  

No.:  Date:  

Sample plant part(s):  

NCI code number(s):  

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Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES YES NO

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: Habitat: 

Loc. name(s): 

Med. use(s): 

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General notes: 

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PLANTS OF __________________

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: ____________________________

Det. by: ___________________ Date: __________________

Field characters: ________________________________

Loc.: ____________________________

Lat.: _______ Long.: _______ Alt.: _______

Habitat: ________________________________

Loc. name(s): ________________________________

Med. use(s): ________________________________

Part(s) used: ________________________________

General notes: ________________________________

Hazard notes: ________________________________

Collector(s): ________________________________

No.: _______ Date: __________________

Sample plant part(s): ________________________________

NCI code number(s): ________________________________

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  Arnold Arboretum, Harvard University, Cambridge, MA.
  Field Museum of Natural History, Chicago, IL.
PLANTS OF ________
This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: [Handwritten]

Det. by: [Handwritten] Date: [Handwritten]

Field characters: [Handwritten]

Loc.: [Handwritten]

Lat.: [Handwritten] Long.: [Handwritten] Alt.: [Handwritten]

Habitat: [Handwritten]

Loc. name(s): [Handwritten]

Med. use(s): [Handwritten]

Part(s) used: [Handwritten]

General notes: [Handwritten]

Hazard notes: [Handwritten]

Collector(s): [Handwritten]

No.: [2467] Date: [Handwritten]

Sample plant part(s): [Handwritten]

NCI code number(s): [Handwritten]

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: AQUIFOLIAE

Det. by: at Ken April 1998 Date:

Field characters:

Loc.: Borneo

Lat.: 0'52'N Long.: 110°26'E Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF
This is a voucher specimen for anticancer testing: YES □ NO □

Fam.: 

Det. by: Date:

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
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University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ☐ NO ☐

Fam.:

Det. by: ______________________ Date: ______________________

Field characters: ________________________________

Loc.: ________________________________

Lat.: __________________ Long.: __________________ Alt.: __________________

Habitat: ________________________________

Loc. name(s): ________________________________

Med. use(s): ________________________________

Part(s) used: ________________________________

General notes: ________________________________

Hazard notes: ________________________________

Collector(s): ________________________________

No.: __________________ Date: __________________

Sample plant part(s): ________________________________

NCI code number(s): ________________________________

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U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.:  

Det. by:  Date:  
Field characters:  

Loc.:  
Lat.: 21' N  Long.: 110° 26' E  Alt.: 2300  
Habitat:  
Loc. name(s):  
Med. use(s):  

Part(s) used:  
General notes:  
Hazard notes:  
Collector(s):  

No.: 257  Date:  
Sample plant part(s):  
NCI code number(s):  

Collected under the auspices of:  
U.S. National Cancer Institute, Bethesda, MD.  
University of Illinois at Chicago, Chicago, IL.  
Arnold Arboretum, Harvard University, Cambridge, MA.  
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ☒ NO ☐

Fam.: 

Det. by: ________________________________ Date: ________________________________

Field characters: 

Loc.: 

Lat.: 32° 5' N Long.: 115° 26' W Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): ________________________________ No.: 1280 Date: 10-1-70

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: Date:

Field characters:

Loc.: 

Lat.: 0° 2' N Long.: 11° 20' E Alt.: 

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: 2228 Date: 

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
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This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: \(2\degree \text{N}\) Long.: \(110^\circ 26' \text{E}\) Alt.: _ 

Habitat: _ 

Loc. name(s): _ 

Med. use(s): _ 

Part(s) used: 

General notes: _ 

Hazard notes: _ 

Collector(s): _ 

No.: 2 3 3 Date: _ 

Sample plant part(s): 

NCI code number(s): 

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This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: [Handwritten]

Det. by: [Handwritten]          Date: [Handwritten]

Field characters: [Handwritten]

Loc.: [Handwritten]

Lat.: [Handwritten]  Long.: [Handwritten]  Alt.: [Handwritten]

Habitat: [Handwritten]

Loc. name(s): [Handwritten]

Med. use(s): [Handwritten]

Part(s) used: [Handwritten]

General notes: [Handwritten]

Hazard notes: [Handwritten]

Collector(s): [Handwritten]

No.: [Handwritten]  Date: [Handwritten]

Sample plant part(s): [Handwritten]

NCI code number(s): [Handwritten]

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Field Museum of Natural History, Chicago, IL.
PLANTS OF
This is a voucher specimen for anticancer testing: YES  NO

Fam.:  

Det. by:  
Date:  

Field characters:  

Loc.:  

Lat.:  Long.:  Alt.:  

Habitat:  

Loc. name(s):  

Med. use(s):  

Part(s) used:  

General notes:  

Hazard notes:  

Collector(s):  

No.:  Date:  

Sample plant part(s):  

NCI code number(s):  

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Arnold Arboretum, Harvard University, Cambridge, MA.  
Field Museum of Natural History, Chicago, IL.
PLANTS OF 
This is a voucher specimen for anticancer testing: YES ☑ NO ☐

Fam.: 

Det. by: Date: 
Field characters: 

Loc.: 

Lat.: Long.: Alt.: 
Habitat: 

Loc. name(s): 
Med. use(s): 

Part(s) used: 
General notes: 
Hazard notes: 

Collector(s): 
No.: Date: 
Sample plant part(s): 
NCI code number(s): 

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Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: ___ LOGANIAEA__

Strychos

Det. by: __________ Date: __________

Field characters: 

Loc.: __________

Lat.: __________  Long.: __________  Alt.: __________

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): __________ No.: __________ Date: __________

Sample plant part(s): 

NCI code number(s): 

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PLANTS OF

This is a voucher specimen for anticancer testing: YES  NO __

Fam.: _____________

Det. by: __________ Date: __________

Field characters: __________

Loc.: __________

Lat.: __________ Long.: __________ Alt.: __________

Habitat: __________

Loc. name(s): __________

Med. use(s): __________

Part(s) used: __________

General notes: __________

Hazard notes: __________

Collector(s): __________ No.: __________ Date: __________

Sample plant part(s): __________

NCI code number(s): __________

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Field Museum of Natural History, Chicago, IL.
PLANTS OF ____________________
This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: 

Field characters:

Loc.: 

Lat.: J'52'N Long.: 110 26' E Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: 

Sample plant part(s):

NCI code number(s):

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Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: 

Date: 

Field characters: 

Loc.: 

Lat.: ___° ___' ___" Long.: ___° ___' ___" Alt.: ___

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: 

Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 

U.S. National Cancer Institute, Bethesda, MD. 

University of Illinois at Chicago, Chicago, IL. 

Arnold Arboretum, Harvard University, Cambridge, MA. 

Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: ____________________________

Det. by: __________________________ Date: __________________________

Field characters: __________________________

Loc.: __________________________

Lat.: __________________________ Long.: __________________________ Alt.: __________________________

Habitat: __________________________

Loc. name(s): __________________________

Med. use(s): __________________________

Part(s) used: __________________________

General notes: __________________________

Hazard notes: __________________________

Collector(s): __________________________

No.: __________________________ Date: __________________________

Sample plant part(s): __________________________

NCI code number(s): __________________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES  NO

Fam.:  

Det. by:  Date:  
Field characters:  

Loc.:  
Lat.:  Long.:  Alt.:  
Habitat:  
Loc. name(s):  
Med. use(s):  

Part(s) used:  
General notes:  
Hazard notes:  
Collector(s):  
No.:  Date:  
Sample plant part(s):  
NCI code number(s):  

Collected under the auspices of:  
U.S. National Cancer Institute, Bethesda, MD.  
University of Illinois at Chicago, Chicago, IL.  
Arnold Arboretum, Harvard University, Cambridge, MA.  
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES __ NO __

Fam.:

Det. by: Date:

Field characters:

Loc.:

Lat.: Long.: Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:

U.S. National Cancer Institute, Bethesda, MD.

University of Illinois at Chicago, Chicago, IL.

Arnold Arboretum, Harvard University, Cambridge, MA.

Field Museum of Natural History, Chicago, IL.
PLANTS OF __________________________
This is a voucher specimen for anticancer testing: YES — NO

Fam.: _________________________________

Det. by: ___________________________ Date: ___________________________
Field characters: ________________________________

Loc.: _______________________________

Lat.: __________ Long.: ________ Alt.: ________________
Habitat: ______________________________
Loc. name(s): ___________________________
Med. use(s): _____________________________
Part(s) used: _____________________________
General notes: ___________________________
Hazard notes: _____________________________
Collector(s): ___________________________
No.: ________ Date: __________
Sample plant part(s): _______________________
NCI code number(s): _______________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: 

Date: 

Field characters: 

Loc.: 

Lat.: 0°52' N Long.: 88°20' W Alt.: 400 ft 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: 

Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 

U.S. National Cancer Institute, Bethesda, MD. 

University of Illinois at Chicago, Chicago, IL. 

Arnold Arboretum, Harvard University, Cambridge, MA. 

Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.:

Det. by: Date:

Field characters:

Loc.:

Lat.: Long.: Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: __________ Date: __________

Field characters: __________

Loc.: __________

Lat.: __________ Long.: __________ Alt.: __________

Habitat: __________

Loc. name(s): __________

Med. use(s): __________

Part(s) used: __________

General notes: __________

Hazard notes: __________

Collector(s): __________

No.: ______ Date: ______

Sample plant part(s): __________

NCI code number(s): __________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.:

Det. by: Date:

Field characters:

Loc.:

Lat.: Long.: Alt.:

Habitat: 

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF ____________________________
This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: ________________________________________________

Det. by: ___________________________________ Date: ____________

Field characters: ____________________________________________

Loc.: _______________________________________________________

Lat.: _______ N Long.: _______ E Alt.: _________________________

Habitat: __________________________________________________

Loc. name(s): _____________________________________________

Med. use(s): ______________________________________________

Part(s) used: ______________________________________________

General notes: _____________________________________________

Hazard notes: ______________________________________________

Collector(s): ______________________________________________

No.: ____ Date: ____________

Sample plant part(s): _______________________________________

NCI code number(s): _________________________________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: Date:
Field characters:

Loc.: 

Lat.: Long.: Alt.: 

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF ________________
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: ____________________________

Det. by: ________________________ Date: _________________________

Field characters: ____________________________

Loc.: ____________________________

Lat.: _______ Long.: _______ Alt.: _______

Habitat: ____________________________

Loc. name(s): ____________________________

Med. use(s): ____________________________

Part(s) used: ____________________________

General notes: ____________________________

Hazard notes: ____________________________

Collector(s): ____________________________

No.: _______ Date: _________________________

Sample plant part(s): ____________________________

NCI code number(s): ____________________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES  NO

Fam.:

Det. by: Date:

Field characters:

Loc.:

Lat.: 52° N Long.: 110° 26' E Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: ____________________ Date: 

Field characters: 

Loc.: 

Lat.: 52° N Long.: 189° 26' Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: ____________________ Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: Date: 
Field characters: 

Loc.: 
Lat.: ° S² N Long.: ° E Alt.: 
Habitat: 

Loc. name(s): 
Med. use(s): 

Part(s) used: 
General notes: 
Hazard notes: 
Collector(s): 
No.: Date: 
Sample plant part(s): 
NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF ________________

This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: __________

Det. by: __________ Date: __________

Field characters: __________

Loc.: __________

Lat.: 32° 2' N Long.: 87° 2' W Alt.: __________

Habitat: __________

Loc. name(s): __________

Med. use(s): __________

Part(s) used: __________

General notes: __________

Hazard notes: __________

Collector(s): __________

No.: __________ Date: __________

Sample plant part(s): __________

NCI code number(s): __________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF __________________
This is a voucher specimen for anticancer testing: YES  __  NO  ___

Fam.:  ________________

Det. by:  ________________  Date:  ________________
Field characters:  ________________

Loc.:  ________________

Lat.:  ________________  Long.:  ________________  Alt.:  ________________
Habitat:  ________________

Loc. name(s):  ________________

Med. use(s):  ________________

Part(s) used:  ________________

General notes:  ________________

Hazard notes:  ________________

Collector(s):  ________________

No.:  ________________  Date:  ________________
Sample plant part(s):  ________________

NCI code number(s):  ________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF ______________
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: ________

Det. by: ________ Date: ________

Field characters: ________

Loc.: ________

Lat.: ________ Long.: ________ Alt.: ________

Habitat: ________

Loc. name(s): ________

Med. use(s): ________

Part(s) used: ________

General notes: ________

Hazard notes: ________

Collector(s): ________

No.: ________ Date: ________

Sample plant part(s): ________

NCI code number(s): ________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: °'" N Long.: °'" E Alt.:  

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: Date:

Field characters:

Loc.: 

Lat.: Long.: Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ____ NO ____

PLANTS OF

Fam.:______

Det. by:______ Date:______

Field characters:______

Loc.:______

Lat.:______ Long.:______ Alt.:______

Habitat:______

Loc. name(s):______

Med. use(s):______

Part(s) used:______

General notes:______

Hazard notes:______

Collector(s):______

No.:______ Date:______

Sample plant part(s):______

NCI code number(s):______

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.:

Det. by: Date:

Field characters:

Loc.:

Lat.: Long.: Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES _ _ NO _

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF ____________

This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF ____________

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.:

Det. by: Date:

Field characters:

Loc.:

Lat.: Long.: Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ☒ NO ☐

Fam.:  

Det. by: Date:

Field characters:

Loc.:  

Lat.: Long.: Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF  
This is a voucher specimen for anticancer testing: YES — NO

Fam.:  

Det. by:  Date:  
Field characters:  

Loc.:  
Lat.:  N Long.:  W Alt.:  
Habitat:  
Loc. name(s):  
Med. use(s):  

Part(s) used:  
General notes:  
Hazard notes:  
Collector(s):  
No.:  Date:  
Sample plant part(s):  
NCI code number(s):  

Collected under the auspices of:  
U.S. National Cancer Institute, Bethesda, MD.  
University of Illinois at Chicago, Chicago, IL.  
Arnold Arboretum, Harvard University, Cambridge, MA.  
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ☐ NO ☐

Fam.: ____________________________

Det. by: __________________ Date: ___.__.__.

Field characters: ____________________________

Loc.: ____________________

Lat.: ___° ___' ___" N Long.: ___° ___' ___" W Alt.: ___ ft.

Habitat: ____________________________

Loc. name(s): ____________________________

Med. use(s): ____________________________

Part(s) used: ____________________________

General notes: ____________________________

Hazard notes: ____________________________

Collector(s): ____________________________

No.: ___ Date: ___.__.__.

Sample plant part(s): ____________________________

NCI code number(s): ____________________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF ____________________________

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: ____________________________

Det. by: ____________________________ Date: ____________________________

Field characters: ____________________________

Loc.: ____________________________

Lat.: 32° N Long.: 116° W Alt.: ____________________________

Habitat: ____________________________

Loc. name(s): ____________________________

Med. use(s): ____________________________

Part(s) used: ____________________________

General notes: ____________________________

Hazard notes: ____________________________

Collector(s): ____________________________

No.: ____________________________ Date: ____________________________

Sample plant part(s): ____________________________

NCI code number(s): ____________________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF ______________________

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: ______________________

Det. by: ____________________ Date: ____________________

Field characters: ______________________

Loc.: ______________________

Lat.: 32°52'N Long.: 110°26'W Alt.: ____________________

Habitat: ______________________

Loc. name(s): ______________________

Med. use(s): ______________________

Part(s) used: ______________________

General notes: ______________________

Hazard notes: ______________________

Collector(s): ______________________

No.: ____________________ Date: ____________________

Sample plant part(s): ______________________

NCI code number(s): ______________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: __________

Det. by: __________ Date: __________

Field characters: __________

Loc.: __________

Lat.: __________ Long.: __________ Alt.: __________

Habitat: __________

Loc. name(s): __________

Med. use(s): __________

Part(s) used: __________

General notes: __________

Hazard notes: __________

Collector(s): __________

No.: __________ Date: __________

Sample plant part(s): __________

NCI code number(s): __________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF ______________________

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: _________________________

Det. by: _______________ Date: _______________

Field characters: ______________________________________

Loc.: _________________________

Lat.: __________ N Long.: __________ W Alt.: __________

Habitat: ______________________

Loc. name(s): ______________________

Med. use(s): ______________________

Part(s) used: ______________________

General notes: ______________________

Hazard notes: ______________________

Collector(s): ______________________

No.: _______________ Date: _______________

Sample plant part(s): ______________________

NCI code number(s): ______________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF _____________________

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: __________

Det. by: __________ Date: ________

Field characters: __________

Loc.: __________

Lat.: 0°52’N Long.: 118°23’E Alt.: __________

Habitat: __________

Loc. name(s): __________

Med. use(s): __________

Part(s) used: __________

General notes: __________

Hazard notes: __________

Collector(s): __________

No.: __________ Date: ________

Sample plant part(s): __________

NCI code number(s): __________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF
This is a voucher specimen for anticancer testing: YES  NO

Fam.:  

Det. by:  Date: 

Field characters:  

Loc.:  

Lat.: 0°32'N  Long.: 115°26'W  Alt.:  

Habitat:  

Loc. name(s): 

Med. use(s):  

Part(s) used:  

General notes:  

Hazard notes:  

Collector(s): 

No.:  Date:  

Sample plant part(s):  

NCI code number(s):  

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF __________
This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: 

Date: 

Field characters: 

Loc.: 

Lat.: D2'4"N Long.: 114'2"W Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: 

Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES  NO

Fam.: 

Det. by:  Date: 

Field characters: 

Loc.: 

Lat.: 
Long.:  Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s):  

No.:  Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of:  
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ____ NO ____

PLANTS OF

Fam.: [Blank]

Det. by: [Blank] Date: [Blank]

Field characters: [Blank]

Loc.: [Blank]

Lat.: [0°5' N] Long.: [11°5' E] Alt.: [2500]

Habitat: [Blank]

Loc. name(s): [Blank]

Med. use(s): [Blank]

Part(s) used: [Blank]

General notes: [Blank]

Hazard notes: [Blank]

Collector(s): No.: [262] Date: [Blank]

Sample plant part(s): [Blank]

NCI code number(s): [Blank]

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: Date:

Field characters:

Loc.: 

Lat.: Long.: Alt.: 

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.:

Det. by: Date:

Field characters:

Loc.:

Lat.: Long.: Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: Date:

Field characters:

Loc.:

Lat.: Long.: Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
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Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
Fam.: 

Det. by: 

Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: ___

Det. by: Date:

Field characters:

Loc.: ___

Lat.: ___ Long.: ___ Alt.: ___

Habitat: ___

Loc. name(s): ___

Med. use(s): ___

Part(s) used: ___

General notes: ___

Hazard notes: ___

Collector(s): No.: Date:

Sample plant part(s): ___

NCI code number(s): ___

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: 

Date: 

Field characters: 

 Loc.: 

Lat.: 

Long.: 

Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: 

Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 

U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES — NO

PLANTS OF

Fam.: [Blank]

Det. by: [Blank] Date: [Blank]

Field characters: [Blanks]

Loc.: [Blanks]


Habitat: [Blank]

Loc. name(s): [Blank]

Med. use(s): [Blank]

Part(s) used: [Blank]

General notes: [Blank]

Hazard notes: [Blank]

Collector(s): [Blank] No.: [Blank] Date: [Blank]

Sample plant part(s): [Blank]

NCI code number(s): [Blank]

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: __________

Det. by: __________ Date: __________

Field characters: __________

Loc.: __________

Lat.: __________ Long.: __________ Alt.: __________

Habitat: __________

Loc. name(s): __________

Med. use(s): __________

Part(s) used: __________

General notes: __________

Hazard notes: __________

Collector(s): __________

No.: __________ Date: __________

Sample plant part(s): __________

NCI code number(s): __________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES — NO

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF __________________
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: __________

Det. by: __________ Date: __________

Field characters: __________

Loc.: __________________________

Lat.: __________ Long.: __________ Alt.: __________

Habitat: __________________________

Loc. name(s): __________________________

Med. use(s): __________________________

Part(s) used: __________________________

General notes: __________________________

Hazard notes: __________________________

Collector(s): __________________________

No.: __________ Date: __________

Sample plant part(s): __________________________

NCI code number(s): __________________________

Collected under the auspices of: U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ☐ NO ☐

Fam.: E; Ect.

Det. by: [Signature]
Date: [Date]

Field characters: [Handwritten notes]

Loc.: [Detailed location information]

Lat.: ° 42' N Long.: 111° 36' W Alt.: [Altitude information]

Habitat: [Habitat description]

Loc. name(s): [Location name(s)]

Med. use(s): [Medical uses]

Part(s) used: [Parts used]

General notes: [General notes]

Hazard notes: [Hazard notes]

Collector(s): [Collector information]

No.: [Collector number] Date: [Date]

Sample plant part(s): [Sample parts]

NCI code number(s): [NCI codes]

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.:  

Det. by:  

Date:  

Field characters:  

Loc.:  

Lat.:  34° 52' N  

Long.:  116° 28' W  

Alt.:  

Habitat:  

Loc. name(s):  

Med. use(s):  

Part(s) used:  

General notes:  

Hazard notes:  

Collector(s):  

No.:  

Date:  

Sample plant part(s):  

NCI code number(s):  

Collected under the auspices of:  

U.S. National Cancer Institute, Bethesda, MD.  

University of Illinois at Chicago, Chicago, IL.  

Arnold Arboretum, Harvard University, Cambridge, MA.  

Field Museum of Natural History, Chicago, IL.
PLANTS OF ____________
This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: 
Date: 

Field characters: 

Loc.: 

Lat.: ___ N  ___ E  Long.: ___ W  Alt.: ___ 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: 
Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF
This is a voucher specimen for anticancer testing: YES — NO

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF __________________

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: 

Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF 

This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.: 

Det. by: Date:

Field characters:

Loc.: 

Lat.: N Long.: 110° 24' Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.: 

Det. by: Date: 

Field characters: 

Loc.: 

Lat.: Long.: Alt.: 

Habitat: 

Loc. name(s): 

Med. use(s): 

Part(s) used: 

General notes: 

Hazard notes: 

Collector(s): 

No.: Date: 

Sample plant part(s): 

NCI code number(s): 

Collected under the auspices of: 
U.S. National Cancer Institute, Bethesda, MD. 
University of Illinois at Chicago, Chicago, IL. 
Arnold Arboretum, Harvard University, Cambridge, MA. 
Field Museum of Natural History, Chicago, IL.
PLANTS OF

This is a voucher specimen for anticancer testing: YES ___ NO ___

Fam.:

Det. by: Date:

Field characters:

Loc.:

Lat.: \( \text{\textdegree} \) \( \text{\textdegree} \) \( \text{\textdegree} \) Long.: \( \text{\textdegree} \) \( \text{\textdegree} \) \( \text{\textdegree} \) Alt.:

Habitat:

Loc. name(s):

Med. use(s):

Part(s) used:

General notes:

Hazard notes:

Collector(s):

No.: Date:

Sample plant part(s):

NCI code number(s):

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES ____ NO ____

Fam.:

Det. by: ___________________________ Date: ___________________________

Field characters: ______________________________________________________

Loc.:

Lat.: __________ Long.: __________ Alt.: __________

Habitat: _____________________________________________________________

Loc. name(s): _______________________________________________________

Med. use(s): _________________________________________________________

Part(s) used: _________________________________________________________

General notes: ________________________________________________________

Hazard notes: _________________________________________________________

Collector(s):

No.: __________________________ Date: __________________________

Sample plant part(s): _________________________________________________

NCI code number(s): _________________________________________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.
This is a voucher specimen for anticancer testing: YES _____ NO _____

Fam.: ________________________________  

Det. by: ___________________________  Date: ___________________________

Field characters: ________________________

Loc.: ________________________________

Lat.: ____________  Long.: ____________  Alt.: ___________________________

Habitat: ______________________________

Loc. name(s): ________________________

Med. use(s): __________________________

Part(s) used: __________________________

General notes: ________________________

Hazard notes: _________________________

Collector(s): _________________________

No.: ______________________  Date: ___________________________

Sample plant part(s): ____________________

NCI code number(s): ____________________

Collected under the auspices of:
U.S. National Cancer Institute, Bethesda, MD.
University of Illinois at Chicago, Chicago, IL.
Arnold Arboretum, Harvard University, Cambridge, MA.
Field Museum of Natural History, Chicago, IL.