

TEST CHANGE

Cytogenomic SNP Microarray Buccal Swab

2006267, CMA BUCCAL

Specimen Requirements:

Patient Preparation: Patient should not eat, drink, smoke or chew gum for 30 minutes before collecting oral sample.

Collect: One buccal swab using the ~~ORAc~~collect collection kit (ARUP supply #49295). Available online through eSupply using ARUP Connect(TM) or ~~ensuring the sponge tip does not come into contact~~ ARUP Client Services at 800-522-2787 ~~with any surface prior to collection. Donor should not eat, drink, smoke or chew gum for 30 minutes before collecting oral sample.~~

Specimen Preparation: Ensure the sponge tip does not come into contact with any surface prior to collection. Transport ~~one buccal~~Buccal swab in ORAcollection Collection kit (ARUP supply #49295). Available online through eSupply using ARUP Connect(TM) or contact ARUP Client Services at (800) 522-2787.

Transport Temperature: Preferred transport temp: Room temperature.

Unacceptable Conditions: Specimens ~~exposed to extreme temperatures~~ or ~~Specimens~~ collected in or by any ~~specimen~~ device other than indicated.

Remarks: Counseling and informed consent are recommended for genetic testing. Consent forms are linked above.

New York Clients: informed consent is required with submission.

Stability: Room temperature: 1 week~~Ambient: 7 days~~; Refrigerated: 1 week~~Unacceptable~~; Frozen: Unacceptable

Methodology: Genomic Microarray (Oligo-SNP Array)

Note: This test must be ordered using a Cytogenetic test request form 43097 or through your ARUP interface. Please submit the Genomic Microarray Patient ~~History~~Clinical Information Form with the electronic packing list (<http://ltd.aruplab.com/Tests/Pdf/76>).

CPT Codes: 81229

New York DOH Approval Status: Specimens from New York clients will be sent out to a New York DOH approved laboratory, if possible.

Interpretive Data:

Refer to report.~~Refer to report.~~

~~This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a CLIA-certified laboratory and is intended for clinical purposes.~~

~~Counseling and informed consent are recommended for genetic testing. Consent forms are available online.~~

Reference Interval:
