

AHS Laboratory Services

Chromosomal Microarray (CMA): Information for Ordering Physicians

Client Resource Document Number: VGECGR00001MUL

Effective Date: 3 September 2019 Version: 1.0

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Chromosomal Microarray (CMA)

CMA is a chromosome testing technique that detects chromosome imbalances (missing or extra genetic material). Compared to other technologies, such as karyotype, CMA has a higher resolution and can detect smaller imbalances. Non-urgent results may take up to 4 weeks.

<u>Indications for ordering CMA include:</u>

- Autism
- Dysmorphic features
- Intellectual disability
- Multiple congenital anomalies
- Isolated congenital heart defect
- Isolated cleft lip and/or palate
- Features consistent with a microdeletion/duplication syndrome

Potential Benefits

- Provide an explanation for the patient's health/developmental problems
- Guide treatment and care of the patient
- Provide recurrence risks for the family

Considerations

- Identification of a copy number variant (CNV) that cannot be interpreted (variant of uncertain significance)
- Identification of a CNV that is not related to the patient's current health/development problems and may cause other health concerns in the future for the patient and/or their relatives (incidental finding)
- Parental testing may be required to assist in interpretation, establish the pattern of inheritance and clarify clinical implications

Limitations

- Some genetic abnormalities (ex. gene variants) are NOT detectable
- Low levels of mosaicism, polyploidy or balanced chromosome rearrangements cannot reliably be detected
- Cannot detect CNVs in areas of the genome that are not covered by the CMA platform

Absence of Heterozygosity (AOH) (AKA Region of Homozygosity)

- CMA will detect the absence of heterozygosity (AOH)
- AOH limited to one chromosome may be suggestive of uniparental disomy (UPD) and follow-up testing may be required
- AOH detected on multiple chromosomes can be associated with parental consanguinity or ancestry from an isolated population. This result is not diagnostic but raises the possibility



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of a recessive disorder due to a homozygous mutation within a region. This information is included in the report for clinical interpretation by the referring clinician.

• If AOH results are consistent with a second degree or closer relationship between parents, the laboratory will inform the referring physician as it raises concern of maternal safety. It is the physician's responsibility to assess whether the mother may be at risk.

Types of CMA Results

Result	Interpretation
Normal	No abnormality identified. The cause of the child's health and/or
	developmental problems remains unexplained (can still be a
	genetic condition due to a gene mutation).
Pathogenic Copy Number	A CNV that is associated with a specific pattern of health and/or
Variant (CNV)	developmental problem is identified. An additional blood sample
	from the parents may be required to investigate the origin of the
	CNV.
Variant of Uncertain	A CNV of uncertain significance is identified. This variant may or
Significance (VUS)	may not be related to the child's health and/or developmental
	problems. Testing of the parents may be recommended to
	assist with the interpretation.
Incidental Finding	A CNV is identified that is unrelated to the child's current health
	and/or developmental problems but may cause other health
	problems in the future for the patient and/or their relatives.
Absence of heterozygosity	AOH suggestive of UPD will require follow-up testing. AOH of
(AOH)	multiple chromosome regions will be reported for clinical
	interpretation by the referring physician.

Ordering CMA

- Any Specialist may order CMA after discussing the above benefits and limitations with the family
- Complete the "Chromosomal Microarray Requisition". Samples with incomplete requisitions will not be tested until all the required information is received.

Questions?

Health care providers who have questions about CMA can contact the genetic counsellors:

Calgary at 403-955-3097

Edmonton at 780-407-1015

Requisition forms, contact information and other resources can be found at: http://www.albertahealthservices.ca/3310.asp