

Highly specific ELISA for the measurement of chromogranin A

chromo@

When dedication
and expertise
make the difference

- High analytical performance:
Intra-assay CVs <6%
Inter-assay CVs <10%
- Reliable results:
Thanks to highly specific
antibodies against the
unprocessed central domain
of CGA (145-245)
- Ten years of experience
in CgA immunoassays
- Easy to use:
ELISA format,
automation friendly



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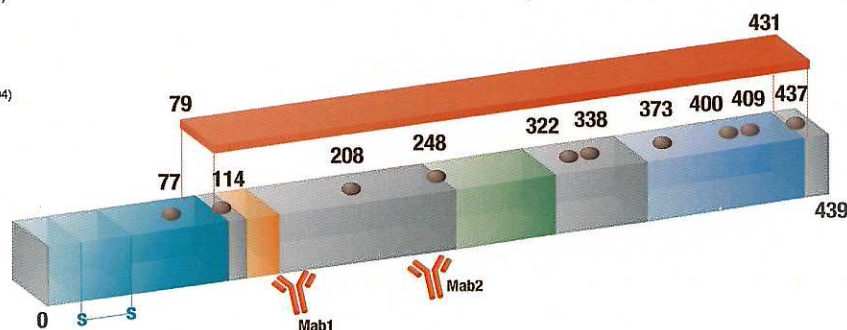
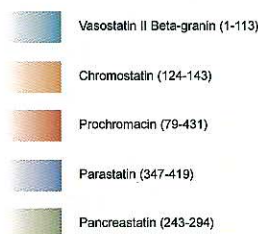


Chromoa™ at your fingertips thanks to specific antibodies

Greater reliability with high specificity

Antibodies against the central domain.

Chromoa uses the same antibodies as CgA-RIACT, whose analytical and clinical performances have been documented in scientific publications for over a decade.



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Human CgA sequence and position of the different epitopes.

Dots and corresponding numbers indicate the dibasic cleavage sites. (1)

(1) Degorce F, Goumon Y, Jacquemart L et al. A new human chromogranin A immunoradiometric assay involving monoclonal antibodies raised against the unprocessed central domain (145-245). *Br J Cancer*. 1999;79(1): 65-71.

Why use Chromoa™ in your daily activity?

Serum assay of chromogranin A (CgA) contributes to the diagnosis and follow-up of neuroendocrine tumors.

Chromoa, the CgA quantification kit, profits from Cisbio's expertise in immunoassay technologies.

Working with monoclonal antibodies, specifically targeting the core of the molecule, ensures the specificity and reproducibility of the results. Developed under an Elisa format, Chromoa can be implemented in a large number of laboratories.

DISTRIBUITO IN ESCLUSIVA DA



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