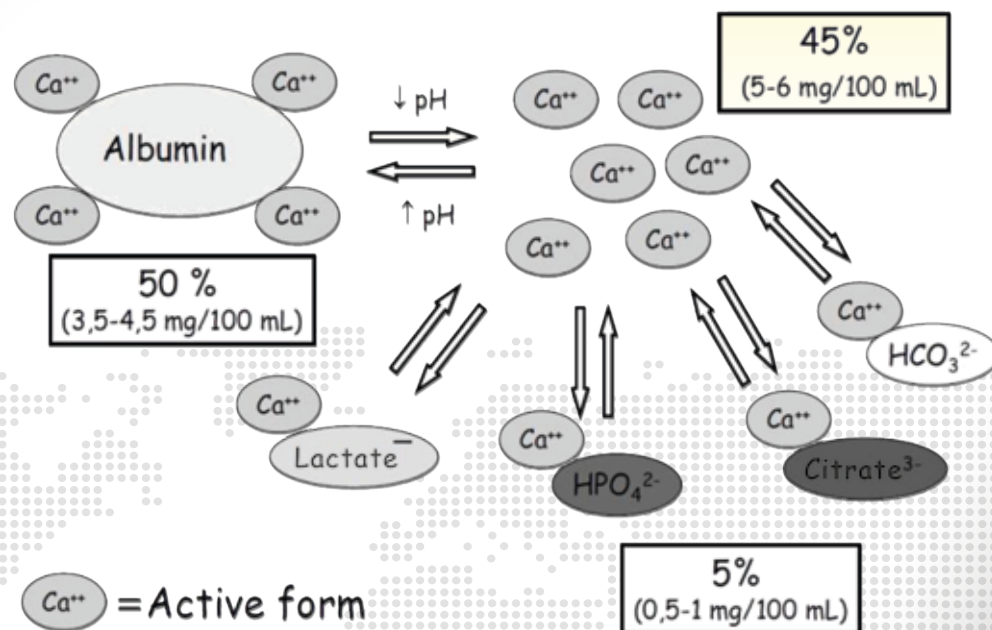


Gesan Highlights

DIRECT FREE CALCIUM

CALCIUM DISTRIBUTION IN THE BLOOD



UNIVERSAL EXCLUSIVE METHOD FORMULATED AND MANUFACTURED BY GESAN

From today you can measure the FREE Calcium in every
Clinical Chemistry Analyzer

NO EMOGAS

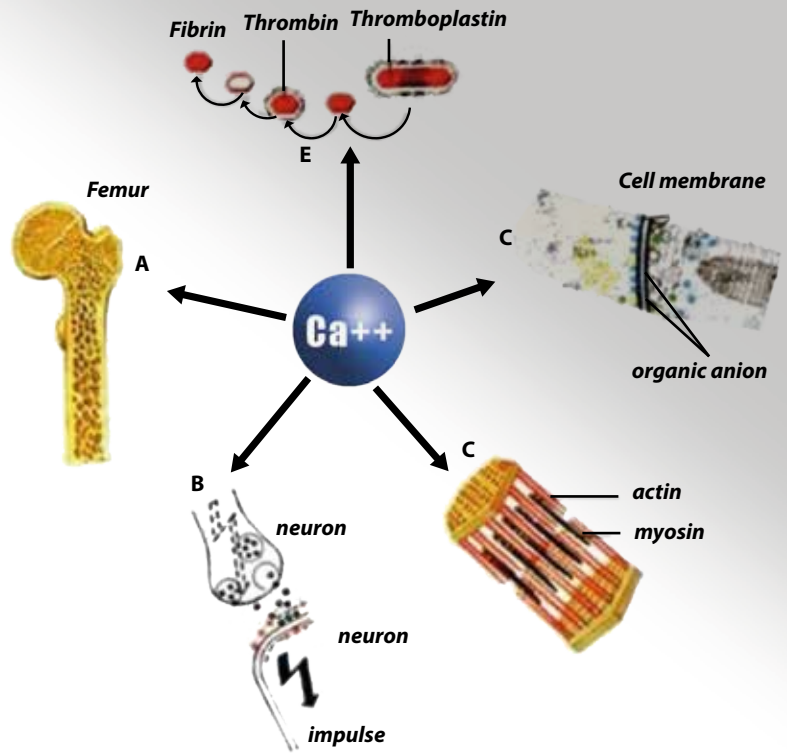
Biologically active Calcium measurement kit

NO ELECTROLYTES

The main point of colorimetric method consists in
stabilizing chemically the tied calcium to measure the
remaining FREE Calcium



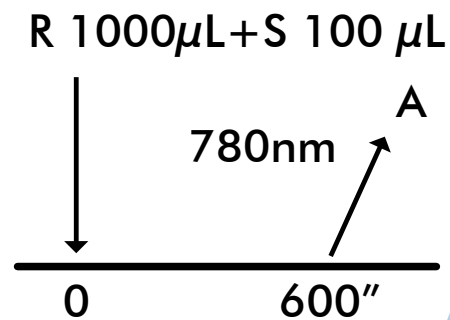
- ENDOCRINOLOGY
- ONCOLOGY
- ORTHOPEDY
- HEMATOLOGY
- NEUROLOGY
- NEPHROLOGY
- GASTROENTEROLOGY
- SURGERY
- CARDIOLOGY
- TRANSFUSION CENTRE
- PEDIATRICS



ANALYTICAL PERFORMANCES:

LINEARITY	from 0,01 up to 4,50 mmol/l
REAGENT STABILITY	90 days if stored at the correct temperature and conditions

Method	CPC
Working reagent	2+1
Reagent volume unit	1000
Sample volume unit	100
Wavelength	550-590
Reaction	end point
Incubation 37°C	10 min
Reading time	after incubation



since 1989



Gesan Production s.r.l.
Via Fiera dell'Eremita, 71
91021 Campobello di Mazara (TP) Italia



Phone +39 0 924 912534
Fax +39 0 924 911164



www.gesaproductio.it
overseas@gesaproductio.it