

Lisa 200 (no sample dilution)

FERRITIN

2 Reagents

Diagnostic reagent for the quantitative in vitro determination of Ferritin in human serum by turbidimetric immunoassay

REF	Cont.
A06551	1 x 10 ml Ferritin Latex Reagent 2 x 25 ml Ferritin Buffer

Additionally offered:

A06560	5 x 1 ml Ferritin Calibrator 5 level series
A00610	1 x 1 ml Ferritin Control High
A00821	1 x 5 ml Ferritin Control High
A00570	1 x 1 ml Ferritin Control Low
A00820	1 x 5 ml Ferritin Control Low
A00590	1 x 1 ml Protein Control
A00800	1 x 5 ml Protein Control
A08591	1 x 1 ml Protein Control Low
A08823	1 x 5 ml Protein Control Low

1. Reagent preparation:

Sample: Ready for use
 Reagent 1: FER Buffer, ready to use
 Reagent 2: FER Latex, ready for use
 Calibration: FER Calibrator Series, ready for use

Monoreagent: *A Ferritin Monoreagent is made by mixing 1 part Ferritin latex (R2) with 6 parts Ferritin buffer (R1). The monoreagent is stable for at least one week when stored at 4 °C after each use.*

2. Instrument settings:

Nom du Dosage	FER	PRG ET/CT	
Nom Abrégé	FER		
Unités	ng/mL	Contrôle Val	0
Type de Dosage	P.T. ETAL	N	**
Val Filtre	620	Dev	1
1° Lecture = 0	NON		
T(s) Attent 1	0	Etalon 1 Val	*
Nb de Mesure	30	N	**
Réact 1 Vol	300	Etalon 2 Val	*
Dil	0	N	**
Type Flaçon	20 mL	Etalon 3 Val	*
Réact 2 Vol	0	N	**
Dil	0	Etalon 4 Val	*
Type Flaçon	2X20	N	**
Echant Vol	8	Etalon 5 Val	*
Dil	0	N	**
Calcul Etal	4 Deg	Etalon 6 Val	*
Blanc = Etal	NON	N	**
Nb Etal	6		
Nb REP ET/CT	1		
Taux Predil	1		
Taux Postdil	1		
Diluant	H2O	Vol Norm Sup	10
Type Postdil	Godets	Vol Norm Inf	300
Type Rince	3	L. Linéarité	491

*See label

**Operator

NOTE: These suggested instructions and instrument parameters are to be used in conjunction with the reagent package insert and the instrument operation manual. Refer to these documents for complete instructions before performing the tests.

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