

The ERR128: Early Reaction Error has sub-categories as follows to give more information.

Table 6-14-2: ERR128 Information

Sub Code	Message	result	analysis printout
ERE 1	SLOW REACTION CHECK	****.*	The result is shown in Analysis print-out.
ERE 2	START ANGLE CHECK (dH <= Limit2)	****.*	****.*
ERE 4	START ANGLE CHECK (dH > Limit2)	value	The result is shown in Analysis print-out.
ERE 8	DRIFT	***.*	***.*
ERE 16	EARLY% CHECK	***.*	***.*

Table 6-14-3: Analysis Data Errors (Chromogenic or Immunoassay Tests)

Error Code	Message	Probable Cause	Corrective Action
ERR401	Trans Light Low	Transmitted light is extremely low.	Check reagent and lamp; then re-analyze.
ERR402	Trans Light High	Transmitted light is extremely high.	Check reagent and lamp; then re-analyze.
ERR404	No Linearity	Reaction curve lacks linearity.	Re-analyze.
ERR408	Reaction Curve Error	Reaction curve switched to the opposite direction.	Check setting and reagent; then re-analyze.
ERR416	Range Over	Excess antigens are present (Immunoassay* Method only)	Dilute sample and re-analyze.
ERR464	Aged Sample	Prescribed time has passed after the sample was pipetted to the Sample Plate. (Chromogenics and Immunoassays*)	Re-analyze the sample. Change the number of samples to be aspirated or dispensed to reduce the waiting samples. Refer to Section 5.10 AGED SAMPLE Setting. Jump to Section 5.10 ¶
ERR528	No polynomial adjustment	Reaction curve could not be polynomially approximated.	Re-analyze the sample.
ERR656	Range is non-linear	Reaction curve is not linear or could not be linearly approximated.	Re-analyze the sample.
ERR999	Analysis Failed	Could not analyze because of plasma shortage or instrument error.	Prepare required amount of plasma; then re-analyze.

NOTE: Immunoassays are not available in the USA.