	string	Name of menufacturer or component that makes this product
levice		Name of manufacturer or company that makes this product.
	string	This is the proprietary name, or trade name, of the cleared device.
late_performed	date	This is the date the test was performed.
evaluation_id	string	The unique identifier for each evaluation.
ot_number	string	The manufacturer's unique identification of the lot(s) from which the tested devices were drawn.
banel	string	The testing program's unique identification of the panel of clinical samples against which the
		devices were tested.
ample_no	integer	The sequence in which the sample was tested.
ample_id	string	The unique ID of the sample in the panel.
ype	string	The sample material.
group	string	Describes the portion of the panel the sample was from. E.g. "Positives," "Negatives," "HIV+", "Respiratory panel," etc.
lays_from_symptom	string	Days from symptom onset to blood collection.
gm_result	string	The test result for qualitative detection of IgM antibodies.
gg_result	string	The test result for qualitative detection of IgG antibodies.
ga_result	string	The test result for qualitative detection of IgA antibodies.
oan_result	string	The test result for qualitative detection of Pan-Ig antibodies.
gm_igg_result	string	The test result for qualitative detection of (IgM / IgG) combined antibodies.
gm_iga_result	string	The test result for qualitative detection of (IgM / IgA) combined antibodies.
control	string	The result of the control line on the test.
gm_titer		The CDC spike titer for IgM in the sample.
gg_titer	integer	The CDC spike titer for IgG in the sample.
oan_titer	integer	The CDC spike titer for Pan-Ig in the sample.
gm_truth	string	The true qualitative IgM result.
gg_truth	string	The true qualitative IgG result.
antibody_truth	string	The true qualitative antibody presence result.
gm_agree	string	Agreement between igm_result and igm_truth.
gg_agree	-	Agreement between igg_result and igg_truth.
ga_agree	string	Agreement between iga_result and antibody_truth.
oan_agree	string	Agreement between pan_result and antibody_truth.
gm_igg_agree		Agreement between igm_igg_result and antibody_truth.
gm_iga_agree	string	Agreement between igm_iga_result and antibody_truth.
antibody_agree	string	Agreement between all antibody results and antibody_truth. Any positive makes the result positive. All results must be negative for the overall result to be considered negative.
	ays_from_symptom gm_result gg_result a_result a_result gg_result gg_result gg_result gg_result gg_result gg_titer an_titer gg_titer an_titer gg_titer an_titer gg_truth ntibody_truth gg_agree gg_agree an_agree gg_agree gg_agree gg_agree gg_agree gg_agree gg_agree gg_agree gg_agree gg_agree gg_agree gg_agree gg_agree	ays_from_symptom string m_result string ga_result string an_result string m_igg_result string m_igg_result string m_igg_result string m_iga_result string m_iga_result string m_titer integer m_titer integer m_titer integer m_truth string gg_truth string m_igg_agree string ga_agree string m_igg_agree string m_igg_agree string m_igg_agree string m_igg_agree string m_igg_agree string m_igg_agree string m_igg_agree string m_igg_agree string