

	severity	code	details	expression
19	error	structure	The extension <code>http://hl7.org/fhir/StructureDefinition/event-performerFunction</code> is not allowed to be used at this point (this element is <code>[Bundle.entry.resource.performer, Reference]</code> ; allowed for this version = <code>e:Observation.performer, e:DiagnosticReport.performer, e:Media.operator</code> )	<code>[Bundle.entry[3].resource.performer[0]]</code>
17	error	structure	<code>DiagnosticReport.performer.type</code> : minimum required = 1, but only found 0 (from <code>https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0</code> )	<code>[Bundle.entry[3].resource.performer[0]]</code>
16	error	structure	The extension <code>http://hl7.org/fhir/StructureDefinition/event-performerFunction</code> is not allowed to be used at this point (this element is <code>[Bundle.entry.resource.performer, Reference]</code> ; allowed for this version = <code>e:Observation.performer, e:DiagnosticReport.performer, e:DocumentReference.author</code> )	<code>[Bundle.entry[3].resource.performer[0]]</code>
15	error	structure	Slice ' <code>DiagnosticReport.code.coding:GenomicTestDirectory</code> '; a matching slice is required, but not found (from <code>https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0</code> ). Note that other slices are allowed in addition to this required slice	<code>[Bundle.entry[3].resource.code]</code>
14	error	structure	<code>DiagnosticReport.code.coding</code> : minimum required = 1, but only found 0 (from <code>https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0</code> )	<code>[Bundle.entry[3].resource.code]</code>
13	error	structure	<code>DiagnosticReport.presentedForm</code> : minimum required = 1, but only found 0 (from <code>https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0</code> )	<code>[Bundle.entry[3].resource]</code>
12	error	structure	<code>DiagnosticReport.identifier</code> : minimum required = 1, but only found 0 (from <code>https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0</code> )	<code>[Bundle.entry[3].resource]</code>
18	error	structure	<code>DiagnosticReport.performer.identifier</code> : minimum required = 1, but only found 0 (from <code>https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0</code> )	<code>[Bundle.entry[3].resource.performer[0]]</code>
11	information	informational	This element does not match any known slice defined in the profile <code>https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0</code> (this may not be a problem, but you should check that it's not intended to match a slice)	<code>[Bundle.entry[3].resource.result[0]]</code>
10	information	informational	This element does not match any known slice defined in the profile <code>https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0</code> (this may not be a problem, but you should check that it's not intended to match a slice)	<code>[Bundle.entry[3].resource.performer[0]]</code>
0	information	informational	A definition could not be found for Canonical URL ' <code>https://fhir.nwgenomics.nhs.uk/Endpoint/SHIRE</code> ' but a definition can be found for ' <code>http://fhir.nwgenomics.nhs.uk/Endpoint/SHIRE</code> ' - change from https: to http:	<code>[Bundle.entry[0].resource/*MessageHeader/null*/.source.endpoint]</code>
7	warning	code-invalid	None of the codings provided are in the value set ' <code>IdentifierType</code> ' ( <code>http://hl7.org/fhir/ValueSet/identifier-type 4.0.1</code> ), and a coding should come from this value set unless it has no suitable code (note that the validator cannot judge what is suitable) (codes = <code>http://terminology.hl7.org/CodeSystem/v2-0203#NH</code> )	<code>[Bundle.entry[3].resource/*DiagnosticReport/null*/.subject.identifier.type]</code>
5	warning	code-invalid	None of the codings provided are in the value set ' <code>IdentifierType</code> ' ( <code>http://hl7.org/fhir/ValueSet/identifier-type 4.0.1</code> ), and a coding should come from this value set unless it has no suitable code (note that the validator cannot judge what is suitable) (codes = <code>http://terminology.hl7.org/CodeSystem/v2-0203#NH</code> )	<code>[Bundle.entry[2].resource/*Observation/null*/.subject.identifier.type]</code>
4	warning	invalid		

<b>severity</b>	<b>code</b>	<b>details</b>	<b>expression</b>
		Best Practice Recommendation: In general, all observations should have an effective[x] ()	[Bundle.entry[2].resource/*Observation/null*/]
2 warning	code-invalid	None of the codings provided are in the value set 'IdentifierType' ( <a href="http://hl7.org/fhir/ValueSet/identifier-type 4.0.1">http://hl7.org/fhir/ValueSet/identifier-type 4.0.1</a> ), and a coding should come from this value set unless it has no suitable code (note that the validator cannot judge what is suitable) (codes = <a href="http://terminology.hl7.org/CodeSystem/v2-0203#NH">http://terminology.hl7.org/CodeSystem/v2-0203#NH</a> )	[Bundle.entry[1].resource/*Patient/null*.identifier[0].type]
8 warning	structure	A Reference without an actual reference or identifier should have a display	[Bundle.entry[3].resource/*DiagnosticReport/null*.performer[0]]