

| severity | code | details | expression |
|----------------|---------------|--|--|
| 21 error | structure | The extension http://hl7.org/fhir/StructureDefinition/event-performerFunction is not allowed to be used at this point (this element is [Bundle.entry.resource.performer, Reference]; allowed for this version = e:Observation.performer, e:DiagnosticReport.performer, e:Media.operator) | [Bundle.entry[4].resource.performer[0]] |
| 19 error | structure | DiagnosticReport.performer.type: minimum required = 1, but only found 0 (from https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0) | [Bundle.entry[4].resource.performer[0]] |
| 18 error | structure | The extension http://hl7.org/fhir/StructureDefinition/event-performerFunction is not allowed to be used at this point (this element is [Bundle.entry.resource.performer, Reference]; allowed for this version = e:Observation.performer, e:DiagnosticReport.performer, e:DocumentReference.author) | [Bundle.entry[4].resource.performer[0]] |
| 17 error | structure | DiagnosticReport.presentedForm: minimum required = 1, but only found 0 (from https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0) | [Bundle.entry[4].resource] |
| 16 error | structure | DiagnosticReport.code: minimum required = 1, but only found 0 (from https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0) | [Bundle.entry[4].resource] |
| 15 error | structure | DiagnosticReport.identifier: minimum required = 1, but only found 0 (from https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0) | [Bundle.entry[4].resource] |
| 8 error | structure | DiagnosticReport.code: minimum required = 1, but only found 0 (from http://hl7.org/fhir/StructureDefinition/*DiagnosticReport/null*/DiagnosticReport 4.0.1) | [Bundle.entry[4].resource/ http://hl7.org/fhir/StructureDefinition/*DiagnosticReport/null*/DiagnosticReport 4.0.1] |
| 20 error | structure | DiagnosticReport.performer.identifier: minimum required = 1, but only found 0 (from https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0) | [Bundle.entry[4].resource.performer[0]] |
| 14 information | informational | This element does not match any known slice defined in the profile https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0 (this may not be a problem, but you should check that it's not intended to match a slice) | [Bundle.entry[4].resource.result[0]] |
| 13 information | informational | This element does not match any known slice defined in the profile https://fhir.nwgenomics.nhs.uk/StructureDefinition/DiagnosticReport 0.1.0 (this may not be a problem, but you should check that it's not intended to match a slice) | [Bundle.entry[4].resource.performer[0]] |
| 12 information | informational | Entry 'urn:uuid:0e9841fc-9910-46bb-aacd-182848d26dd9' isn't reachable | [Bundle.entry[6]] |

| severity | code | details | expression |
|------------|--------------|--|--|
| 9 warning | code-invalid | <p>by traversing forwards from the MessageHeader. Check that this is meant to be included (needed to process the message)</p> <p>None of the codings provided are in the value set 'IdentifierType' (http://hl7.org/fhir/ValueSet/identifier-type 4.0.1), 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 = http://terminology.hl7.org/CodeSystem/v2-0203#NH)</p> | [Bundle.entry[4].resource/*DiagnosticReport/null*.subject.identifier.type] |
| 6 warning | code-invalid | <p>None of the codings provided are in the value set 'IdentifierType' (http://hl7.org/fhir/ValueSet/identifier-type 4.0.1), 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 = http://terminology.hl7.org/CodeSystem/v2-0203#NH)</p> | [Bundle.entry[3].resource/*ServiceRequest/null*.subject.identifier.type] |
| 4 warning | code-invalid | <p>None of the codings provided are in the value set 'IdentifierType' (http://hl7.org/fhir/ValueSet/identifier-type 4.0.1), 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 = http://terminology.hl7.org/CodeSystem/v2-0203#NH)</p> | [Bundle.entry[2].resource/*Observation/null*.subject.identifier.type] |
| 3 warning | invalid | <p>Best Practice Recommendation: In general, all observations should have an effective[x] ()</p> <p>None of the codings provided are in the value set 'IdentifierType' (http://hl7.org/fhir/ValueSet/identifier-type 4.0.1), 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 = http://terminology.hl7.org/CodeSystem/v2-0203#NH)</p> | [Bundle.entry[2].resource/*Observation/null*/] |
| 1 warning | code-invalid | <p>A Reference without an actual reference or identifier should have a display</p> | [Bundle.entry[1].resource/*Patient/null*.identifier[0].type] |
| 10 warning | structure | | [Bundle.entry[4].resource/*DiagnosticReport/null*.performer[0]] |