

Message from AHMLTEST received on 06 February, 2006 12:57:34 +10HRS UTC



[View detail](#)



[View statistics](#)



[Close Report](#)



[Email Report](#)

AHML MESSAGE TEST SUMMARY REPORT

  <p>Accreditation No. 14544</p>	<p>This report has been generated automatically and is authorised by Chris Lynton-Moll, Executive Director, AHML.</p> <p>This document is issued in accordance with NATA's accreditation requirements. Accredited for compliance with ISO/IEC 17025.</p> <p>NATA Web: http://www.nata.asn.au AHML Contact: info@ahml.com.au</p>
--	---

User Name: AHMLTEST	Company name: AUSTRALIAN HEALTHCARE MESSAGING LABORATORY	Message No: 15612
AHML Test Version: 1.0 Release	Test Profile: HL7 v2.3.1	AHML Report Version 1.3
Message Receipt Details		Time received: 12:57:34 +10HRS UTC Received from IP 141.132.67.240
Transmission Protocol: HTTP	Encoding: NONE	Encryption: NONE

Original Message

```

MSH|^~\&|LABTRAK||PATH_RESULTS||200211261533||ORU^R01|92|T|2.3|||AL|NE
LFPID||1565585^^^^Ballarat|1565585|1565585|TEST^TEST^^^Mrs||19651212|F|||INFO SYS^^^^||
LFPV1||*|
LFOBR|1||0000017 H175 1^PLS|INR^Prothrombin I.N.R|||200209170000||||N|||01234567^TEST^TEST, Dr
Terry|||ATOMIC|||A
LFOBX|1|NM|in^INR ^L||1.1||0.8-1.2|
LFOBX|2|TX|COAG. COMMENT^COAG. COMMENT^L||INR Prophylaxis :(1) Atrial Fibrillation : 1.5 - 2.5(2)
  
```

Prosthetic Heart Valve : 2.5 - 3.5All other indications : 2.0 - 3.0|||

LF0BR|2||0000017 H175 1^PLS|INR^Prothrombin I.N.R|||200209170000||||N||||01234567^TEST^TEST, Dr Terry||||IMAGE||||A

LF0BX|1|FT|||.br|.br Date Collected : 17/09/02.br Time Collected : N/S.br Episode : 0000017 Units Range.br =====.br|.br|.br INR.br INR : 1.1 (0.8-1.2).br|.br|.br Comment : Date : 17/09/2002 Time : N/S Episode : 0000017.br|.br|.br INR Prophylaxis :.br|.br|.br (1) Atrial Fibrillation : 1.5 - 2.5.br|.br|.br (2) Prosthetic Heart Valve : 2.5 - 3.5.br|.br|.br All other indications : 2.0 - 3.0.br|.br|.br

LF

Summary of Message Analysis

Message Type: ORU

Event Code: R01

Message version: 2.3

Message Description: ORU/ACK - Unsolicited transmission of an observation message

ERROR: INVALID LINEFEED CHARACTERS HAVE BEEN FOUND IN THE MESSAGE.
Please refer to [our support information](#) about ways of correcting this error.
See chapter: 1.6.1

WARNING: VERSION ID SET IN MSH-12 DOES NOT MATCH THE CURRENT HL7 PROFILE
See chapter: Website HL7 registration

Segment: MSH Occurance: 1
MSH - message header segment

Element no: 7 Component no: 1 Description: TIMESTAMP Data type: TS1
Value: 200211261533
ALERT: FORMAT DOES NOT FOLLOW HL7 STANDARDS RECOMMENDATION -> IT IS RECOMMENDED THAT YOU INCLUDE THE [+/-ZZZZ] TIMEZONE OFFSET
See chapter: 2.8.44

Segment: PID Occurance: 1
PID - patient identification segment

Element no: 2 Description: Patient ID Data type: CX
Value: 1565585^^^^Ballarat
ALERT: THIS ELEMENT IS RETAINED ONLY FOR BACKWARD COMPATIBILITY. USE ONLY IF COMPATABILITY WITH OLDER HL7 IMPLEMENTATIONS IS DESIRED -> (CONDITION : ABSOLUTE)
See chapter: 3.3.2.2

Element no: 4 Description: Alternate Patient ID - PID Data type: CX
Value: 1565585
ALERT: THIS ELEMENT IS RETAINED ONLY FOR BACKWARD COMPATIBILITY. USE ONLY IF COMPATABILITY WITH OLDER HL7 IMPLEMENTATIONS IS DESIRED -> (CONDITION : ABSOLUTE)
See chapter: 3.3.2.4

Element no: 7 Component no: 1 Description: TIMESTAMP Data type: TS1

Value: 19651212

ALERT: FORMAT DOES NOT FOLLOW HL7 STANDARDS RECOMMENDATION -> IT IS RECOMMENDED THAT YOU INCLUDE THE [+/-ZZZZ] TIMEZONE OFFSET

See chapter: 2.8.44

Segment: PV1 Occurance: 1
PV1 - patient visit segment-

Segment: OBR Occurance: 1
OBR - observation request segment

Element no: 2 Description: Placer Order Number Data type: EI

Value: *Element is empty!*

ALERT: UNSUPPORTED OPTIONALITY CONDITION -> (CONDITION : OBR.2 SHOULD BE VALUED IF CORRESPONDING ORC.2 IS NOT VALUED - IT IS RECOMMENDED THAT BOTH BE VALUED)

See chapter: 7.3.1.2

Element no: 3 Description: Filler Order Number Data type: EI

Value: 0000017 H175 1^PLS

ALERT: UNSUPPORTED OPTIONALITY CONDITION -> (CONDITION : OBR.3 SHOULD BE VALUED IF CORRESPONDING ORC.3 IS NOT VALUED - IT IS RECOMMENDED THAT BOTH BE VALUED)

See chapter: 7.3.1.3

Element no: 4 Component no: 3 Description: name of coding system Data type: ST

Value: *Component is empty!*

ERROR: MANDATORY COMPONENT IS MISSING -> (CONDITION : OPTIONALITY is 'R' IF (SUB)COMPONENT 1 IS VALUED)

See chapter: 2.8.3

Element no: 7 Component no: 1 Description: TIMESTAMP Data type: TS1

Value: 200209170000

ALERT: FORMAT DOES NOT FOLLOW HL7 STANDARDS RECOMMENDATION -> IT IS RECOMMENDED THAT YOU INCLUDE THE [+/-ZZZZ] TIMEZONE OFFSET

See chapter: 2.8.44

Element no: 12 Component no: 3 Description: name of coding system Data type: ST

Value: *Component is empty!*

ERROR: MANDATORY COMPONENT IS MISSING -> (CONDITION : OPTIONALITY is 'R' IF (SUB)COMPONENT 1 IS VALUED)

See chapter: 2.8.3

Element no: 16 Component no: 8 Description: source table Data type: IS

Value: *Component is empty!*

ERROR: MANDATORY COMPONENT IS MISSING -> (CONDITION : OPTIONALITY is 'R' IF (SUB)COMPONENT 1 IS VALUED AND (SUB)COMPONENT 9 IS NOT VALUED)

See chapter: 2.8.49

Element no: 16 Component no: 9 Description: assigning authority Data type: HD

Value: *Component is empty!*

ERROR: MANDATORY COMPONENT IS MISSING -> (CONDITION : OPTIONALITY is 'R' IF (SUB)COMPONENT 1 IS VALUED AND (SUB)COMPONENT 8 IS NOT VALUED)

See chapter: 2.8.49

Segment: OBX Occurance: 1
OBX - observation/result segment

Element no: 11 Description: Observation Result Status Data type: ID
Value: *Element is empty!*
ERROR: MANDATORY ELEMENT IS MISSING -> (CONDITION : ABSOLUTE)
See chapter: 7.3.2.11

Segment: OBX Occurance: 2
OBX - observation/result segment

Element no: 11 Description: Observation Result Status Data type: ID
Value: *Element is empty!*
ERROR: MANDATORY ELEMENT IS MISSING -> (CONDITION : ABSOLUTE)
See chapter: 7.3.2.11

Segment: OBR Occurance: 2
OBR - observation request segment

Element no: 2 Description: Placer Order Number Data type: EI
Value: *Element is empty!*
ALERT: UNSUPPORTED OPTIONALITY CONDITION -> (CONDITION : OBR.2 SHOULD BE VALUED IF CORRESPONDING ORC.2 IS NOT VALUED - IT IS RECOMMENDED THAT BOTH BE VALUED)
See chapter: 7.3.1.2

Element no: 3 Description: Filler Order Number Data type: EI
Value: 0000017 H175 1^PLS
ALERT: UNSUPPORTED OPTIONALITY CONDITION -> (CONDITION : OBR.3 SHOULD BE VALUED IF CORRESPONDING ORC.3 IS NOT VALUED - IT IS RECOMMENDED THAT BOTH BE VALUED)
See chapter: 7.3.1.3

Element no: 4 Component no: 3 Description: name of coding system Data type: ST
Value: *Component is empty!*
ERROR: MANDATORY COMPONENT IS MISSING -> (CONDITION : OPTIONALITY is 'R' IF (SUB)COMPONENT 1 IS VALUED)
See chapter: 2.8.3

Element no: 7 Component no: 1 Description: TIMESTAMP Data type: TS1
Value: 200209170000
ALERT: FORMAT DOES NOT FOLLOW HL7 STANDARDS RECOMMENDATION -> IT IS RECOMMENDED THAT YOU INCLUDE THE [+/-ZZZZ] TIMEZONE OFFSET
See chapter: 2.8.44

Element no: 12 Component no: 3 Description: name of coding system Data type: ST
Value: *Component is empty!*
ERROR: MANDATORY COMPONENT IS MISSING -> (CONDITION : OPTIONALITY is 'R' IF (SUB)COMPONENT 1 IS VALUED)
See chapter: 2.8.3

Element no: 16 Component no: 8 Description: source table Data type: IS
Value: *Component is empty!*
ERROR: MANDATORY COMPONENT IS MISSING -> (CONDITION : OPTIONALITY is 'R' IF (SUB)COMPONENT 1 IS VALUED AND (SUB)COMPONENT 9 IS NOT VALUED)
See chapter: 2.8.49

Element no: 16 Component no: 9 Description: assigning authority Data type: HD
Value: *Component is empty!*
ERROR: MANDATORY COMPONENT IS MISSING -> (CONDITION : OPTIONALITY is 'R' IF (SUB)COMPONENT 1 IS VALUED AND (SUB)COMPONENT 8 IS NOT VALUED)
See chapter: 2.8.49

Segment: OBX Occurance: 3
OBX - observation/result segment

Element no: 3 Description: Observation Identifier Data type: CE
Value: *Element is empty!*
ERROR: MANDATORY ELEMENT IS MISSING -> (CONDITION : ABSOLUTE)
See chapter: 7.3.2.3

Element no: 11 Description: Observation Result Status Data type: ID
Value: *Element is empty!*
ERROR: MANDATORY ELEMENT IS MISSING -> (CONDITION : ABSOLUTE)
See chapter: 7.3.2.11

SEVERITY REPORT

TOTAL NUMBER OF ERRORS.....13

TOTAL NUMBER OF WARNINGS...1

TOTAL NUMBER OF ALERTS.....10

AHML testing of message number 15612 has revealed a total of 24 possible anomalies