

Document No – Ref 171

Version Number – 2.0

HISTOLOGY SUPPLEMENTARY REPORT VIEWING

In the Results review page all the reports will appear under the date and time of the original sample. Therefore although the reports will not appear as one report they will all appear together. 1 03/May/18 Results 08:40 BST Red blood cell Ag phenotype, blood Group and screen, blood Transfusion-related acute lung injury Kleihauer screen, blood Post Transfusion Purpura Transfusion reaction Investigations Histology Histology report Histology repo Hist Supplementary Report 1 Hist Supplemer Hist Supplementary Report 2 Hist Supplemer Hist Supplementary Report 3 Hist Supplemer To read reports double click on the test name. The report opens as shown below. 2 4) 🖬 🎦 🐌 🚊 🔍 🗶 🗟 📉 🔶 + + 🕒 🗐 🧔 🖉 * Final Report * HISTOLOGY REPORT: Clinical Details: (Symptomatic case) Breast mass P5. Macroscopic Description: Breast trucut biopsy, left 3 cores of whitish tissue, the longest measuring 25mm x3 xAll in A1 Microscopic Report: Side: Left side Quadrant: Not stated but diagram indicates just about the nipple Number of cores: 3 Number of cores involved: 1 DCIS: Not identified LCIS: Not identified Invasive component: Infiltrating ductal carcinoma (NST) Calcification Benign: Absent Malignant: Absent Vascular invasion: Absent Provisional grade: 2 comment: Formal typing and grading of tumour is best reserved on excision specimen NHSBSP category: B5b ER results: To follow HER2 status: To follow The department will aim to let you know that further reports are to follow where they are aware of this at the time of reporting. 3

IT Dept Quick Reference Guide (QRG) CARE

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Supplementary reports are opened in the same way as the original report and are marked as supplementary. If it is some time since you read the original you should go to the results review page 4 and open the original report. The date and time of this report is in the report showing here as 3/5/2018 08:40BST which will lead you to the correct part of results review 쇄 💼 🎒 🔈 🚊 🗨 🗶 🗟 🔌 🔶 🖪 🖉 🥵 Result type: Hist Supplementary Report 1 03 May 2018 08:40 BST Result date: Result status: Auth (Verified) Result title: Supplementary Report 1 Performed by: Inbox , Inbox on 04 May 2018 14:00 BST Inbox , Inbox on 04 May 2018 14:00 BST Verified by: Visit info: 4135969, RD8-GH, Inpatient, 06/Apr/18 -MKS TIE LAB Contributor system: * Final Report * Supplementary Report 1 Supplementary Report: 04/05/18 ER and PR Quick score on the core biopsy = 0/8 Supp1 - Reported by: E Thwaites Supp1 - Authorised by:: 04/05/2018 14:00 Liz Thwaites Each supplementary report should be opened and read in the same way: 5 ¥IL 📷 🎒 🐌 🚊 🗨 🗶 💁 🔌 🕒 🚇 🦧 🖉 Hist Supplementary Report 2 03 May 2018 08:40 BST Result type: Result date: Result status: Auth (Verified) Result title: Supplementary Report 2 Performed by: Inbox , Inbox on 04 May 2018 14:05 BST Inbox , Inbox on 04 May 2018 14:05 BST 4135969, RD8-GH, Inpatient, 06/Apr/18 -Verified by: Visit info: Contributor system: MKS_TIE_LAB * Final Report * Supplementary Report 2 Supplementary Report - 04/05/2018 Breast carcinoma Her 2 status (A1): Her 2 immunohistochemistry: 2+ This case should be regarded as BORDERLINE for Her 2 over expression SUMMARY BREAST CARCINOMA - HER 2 BORDERLINE, REFERRED FOR FISH Supp2 - Reported by: E Thwaites Supp2 - Authorised by:: 04/05/2018 14:05 Liz Thwaites



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	Result type: Hist Supplementary Report 3 Result date: 03 May 2018 08:40 BST Result status: Auth (Verified) Result title: Supplementary Report 3 Performed by: Inbox, Inbox on 04 May 2018 14:09 BST Verified by: Inbox, Inbox on 04 May 2018 14:09 BST Visit info: 4135969, RD8-GH, Inpatient, 06/Apr/18 - Contributor system: MKS_TIE_LAB
	* Final Report *
	Supplementary Report 3 Supplementary Report - 04/05/2018 Negative for HER2 amplification
	Cytogenetics assessment of Her 2 status by fluorescence in situ hybridisation (FISH). Negative for HER2 (ERBE2) amplification HER2/CEN-17 ratio: 1.33 Average HER2 copy number: 3.00 Average CEN-17 copy number: 2.25
	The HER2/CEN-17 ratio is within the normal range (less than 1.80). This case is therefore NEGATIVE for HER2 (ERBB2) amplification.
	[HER2 status assessed by fluorescence in situ hybridisation (FISH) using the ZytoVision EREB2/CEN-17 probe - 20 cells counted]
	Report issued by Cytogenetics Laboratory
	Supp3 - Reported by: E Thwaites
	Supp3 - Authorised by:: 04/05/2018 14:09 Liz Thwaites
	Within Message Centre the result will be returned and look as displayed below with the most recent
6	report at the top of the queue within the consultants Inbox and Pool
	XXXTEST, BLA 04/May/2018 Inpatient Contributor_s Auth (Verified) Document - D Pending Hist Suppleme Phillips, Debor XXXTEST, BLA 04/May/2018 Inpatient Contributor_s Auth (Verified) Document - D Pending Hist Suppleme Phillips, Debor XXXTEST, BLA 04/May/2018 Inpatient Contributor_s Auth (Verified) Document - D Pending Hist Suppleme Phillips, Debor XXXTEST, BLA 04/May/2018 Inpatient Contributor_s Auth (Verified) Document - D Pending Hist Suppleme Phillips, Debor XXXTEST, BLAC 04/May/2018 13 Inpatient SCR CPIS, Clini Auth (Verified) Document - DOC Opened Histology report SCR CPIS, Clini
	As the supplementary reports are requested by the laboratory they do not appear in the original requester's inbox, which means that the requester's inbox will look as shown below.
	XXXTEST, BLAC 04/May/2018 13 Inpatient SCR CPIS , Clini Auth (Verified) Document - DOC Opened Histology report SCR CPIS , Clini