PART XIII

COMMENTS

INTRODUCTION

Comments and Notes can be added to Orders, Results, and Collections. They are used to provide additional¹ information or instructions and to document events².

Comments can be added by Providers to give the laboratory additional information, or they can be added by the laboratory to give Providers additional information.

Notes are internal to the laboratory. They cannot be seen by providers.

COMMENTS VS. NOTES

When entering COMMENTS, you have the option to enter it as a COMMENT or as a NOTE. The main difference between the two is that NOTES are internal to the laboratory.

COMMENTS: Additional information that can be viewed by anyone with access to the order or result.

▲ IMPORTANT: Result Comments are part of the result. After a result has been verified, the **Result Comment** can not be modified without "Correcting" the result³.

Notes: Additional information for the laboratory only. Note cannot be seen by the floors.

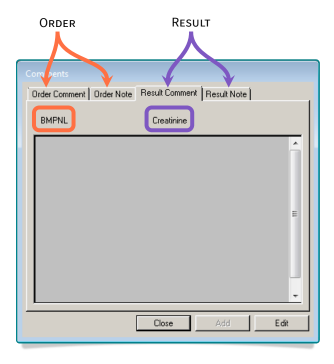
³ ■ Refer to: Accession Result Entry: Correction Mode pg. 191

¹ e. g. Collection Instructions.

² e. g. Documenting critical calls.

ORDER COMMENT VS. RESULT COMMENT

ARE will differentiate COMMENTS and NOTES between an order and a specific result.



In this example, RESULT Comments and Notes will only apply to the CREATININE.

ORDER Comments and Notes will apply to the entire BASIC METABOLIC PANEL

ORDER COMMENT/NOTE: Will be attached to the entire Order.

RESULT COMMENT/NOTE: Will be attached to a specific result.

ADDING COMMENTS

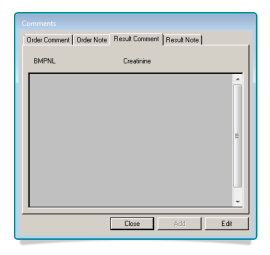
Comments can be VIEWED, EDITED and ADDED in most applications by clicking the comment icon⁴ from the Tool-Bar.

info: For detailed information on opening comments within a specific application, refer to the application's documentation.

⁴ The piece of paper with a paper clip.

WITH THE COMMENTS WINDOW open.

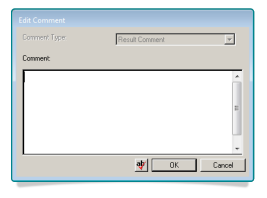
 \blacksquare Select the appropriate Comment/Note Tab⁵ at the top of the window.



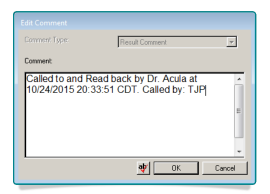
⁵ In this example the options are:
ORDER COMMENT
ORDER NOTE

RESULT COMMENT
RESULT NOTE



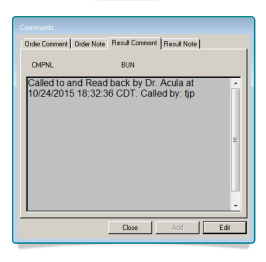






☐ Click to check for spelling errors.







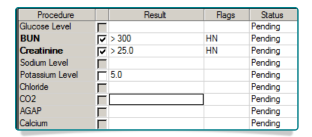
Adding Comments to Multiple Results

There are situations where the same comment needs to be placed on multiple results.

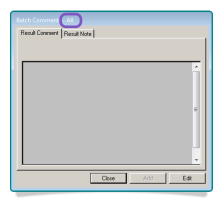
ADD COMMENTS TO SELECTED RESULTS

The ALL COMMENTS WINDOW is used to add a comment to all the **☑** results.

⁶ ■ Refer to: **USING TEMPLATES** *pg.* 235 for information on using templates





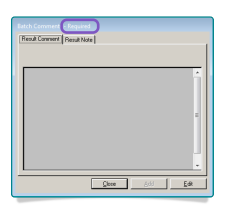


 $^{7}\,\mathrm{In}$ this example, the comment will be placed on the BUN and CREATININE.

ADD COMMENTS TO ALL CRITICAL RESULTS

The BATCH COMMENT WINDOW is used to add a comment to all the CRITI-CAL results on an accession.





⁸ The comment entered into this window will apply to every CRITICAL result.

USING TEMPLATES

Templates are pre-written comments which can be accessed using their mnemonics⁹.

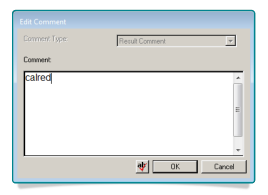
Some Templates include blank fields where additional information needs to be entered. These fields will appear as UNDERSCORES (_).

⁹ ■ Refer to: TEMPLATES AND MNEMONICS pg. 239 for a complete list of Templates and their mnemonics.

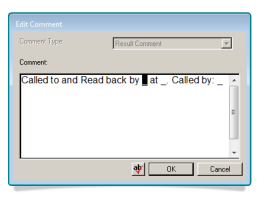
EXPANDING TEMPLATES

WITH THE EDIT COMMENT WINDOW open

 \Box Type the MNEMONIC of the template



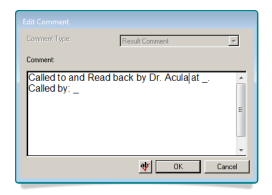
☐ Hit I F9 key.



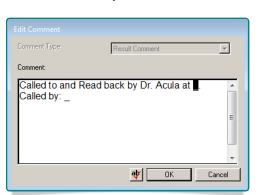
IF THE TEMPLATE needs to be filled out, the Cursor¹⁰ will immediately move to the first field.

¹⁰ The black square

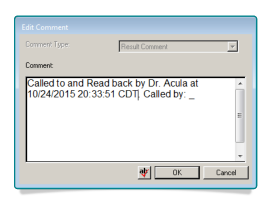
 \blacksquare Enter the information on the first field.



 \blacksquare Hit \blacksquare F3 key to move to the next field \blacksquare 1.



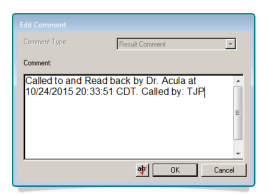
☐ Hit ☐ F5 to enter the current DATE AND TIME.



☐ Hit ☐ F3 key to move to the last field.

¹¹ **F3** will cycle through all of the Underscores in the template.

 \blacksquare Enter The last bit of information.



TEMPLATES AND MNEMONICS

NAME	TEMPLATE TEXT			
<12	Less than 12 mls of urine received.			
AGRAN	Atypical granulation of neutrophils			
ALB	Albumin Smear			
ALBDIF	Differential performed on albumin smear.			
ALYMPH				
	Atypical lymphocytes present			
ASYNMAT	Asynchronous maturation			
BIZRBCS	Bizarre RBC's present			
BLOODPROD	Patient received blood products			
BUFFY	Buffy coat smear			
CALRED	Called to and Read back by _ at Called by: _			
CLOTBF	Specimen clotted, unable to perform cell count. Clot was resuspended for cytospin			
	differential			
CLOTDIS	Disregard results, specimen was clotted			
CLOTRES	Interpret with caution, specimen partially clotted			
CLOTSP	Specimen clotted, please recollect			
COLORCAN	Macroscopic exam not performed due to urine color interference			
COLORUA	The results are questionable due to color interference			
CONTAMINANT	Probable Contaminant. Please resubmit.			
CRYSTALS	Crystals observed			
EPICLUMPS	Clumps of Epithelial Cells seen			
FEWALYMPH	Few atypical lymphocytes present			
FIBRINSTR	Fibrin strands seen on smear			
GROSSHEM	Specimen is grossly hemolyzed			
HARDCD	Stool sample is formed. C. difficile PCR assay has been validated for use with un-			
	formed (liquid or soft) stool specimens only. Sample is not consistent with C. difficile			
	disease. C. difficile testing is not clinically indicated on non-diarrheal stools.			
HARDNV	Stool sample is formed and unacceptable for use with this assay. The Cepheid Xpert			
	Norovirus PCR assay has been validated for use with unformed (liquid or soft) stool			
	specimens collected from individuals with symptoms of acute gastroenteritis.			
HEMOLPRE	Hemolysis present			
HEMOMD	Hemolyzed specimen., tests run at MD request			
HEMRES	No result available due to presence of marked hemolysis			

HEMRESULTS Interpret with caution, hemolysis can impact test results. Recollection of specimen is

suggested

HYPERSEG Hypersegmented neutrophils present

ICTRES No result available due to Icteric interference.

ICTSPEC Icteric; Results may be affected

IMMO Immature mononuclear cells present

LIPADJ Values for Hemoglobin, MCH, & MCHC have been adjusted for Lipemia
LIPSPUN Serum grossly lipemic, specimen clarified by high speed/ultra centrifugation

LIPSSP Lipemic specimen

MA12 Recalculated using activator MA of 12.0

MANPLTS Manual platelet count done

MANYALYMPH Many atypical lymphocytes present

MICCONT Microtainer sample

MODHEM Specimen is moderately hemolyzed

MPP Malarial parasites observed.

NEGKB Negative for fetomaternal bleed.

NMAL No malarial parasites observed.

NOLIP No result available due to lipemic interference.

NONFDA Caution, this specimen type has not been approved by the FDA for this test method

and there is no established reference ranges. Interpret results accordingly.

NORMRBC RBC Morphology Normal

NPIO No pathology interpretation ordered.

NR60 No results after 60 Minutes.

NRBCS WBC count corrected due to presence of NRBC's.

PADEQ Platelet count may not be accurate due to clumping; Platelets appear adequate.

PATH See separate Pathology report _.
PATHREV To be reviewed by Pathologist

PCLU Platelet count may not be accurate due to clumping; Platelets too clumped for accu-

rate estimate.

PCOLD Possible cold agglutinin present

PDEC Platelet count may not be accurate due to clumping; Platelets appear decreased.
PINC Platelet count may not be accurate due to clumping; Platelets appear increased.

PLTCLUMPS Presence of platelet clumps
PLTCOUNT Platelet count out of range

PLTCT PLT Count Verified by Peripheral Smear Review PLTGA Platelets adequate; Giant platelets increased. PLTGD Platelets decreased; Giant platelets increased. PLTGI Platelets increased; Giant platelets increased.

PLTRA Platelets appear adequate; increased RBC fragments.
PLTRD Platelets appear decreased; increased RBC fragments.

PLTREV Platelet count verified by slide review

PLTRI Platelets appear increased; increased RBC fragments.

POSKB Positive. Recommended number of RHIG vials is _.

Quantity Insufficient QNS

ORN Questionable results. Recollection requested.

RBP Reviewed by pathologist.

Specimen recollect requested. Called to: _ RECOLLECT **SALINEICT** Saline replacement for icteric specimen **SALINELIP** Saline replacement for lipemic specimen **SEMIO** Semiquantitative interpretation: _+ Specimen is slightly hemolyzed **SLHEM**

SMDG Smudge cells present **SPUN** Spun Hematocrit

SPUNUA Urine chemistries done on spun urine due to color of specimen

TBR To be reviewed by pathologist.

Unable to perform test, Triglycerides > 3000 TRIG3K

UNSPUNUA Microscopic examination performed off of unspun urine

VTMDIL *NOTE: Submitting the sample in viral transport media may result in reduced test sen-

sitivity due to dilution of sample.

WARM Specimen warmed to 37 degrees prior to testing **WBCLMP** WBC count elevated due to platelets clumps

WBCLUMPS Clumps of WBC's seen

WBCPLT WBC count elevated due to giant platelets

WOOD Interpret with Caution: Specimen collected/submitted with wood shaft swab. Wood

may inhibit cytopathic effect and yield false-negative results.

WPPROB Note: Delays of more than 1 hour will compromise the ability to detect Trichomonas

due to the reduction in organism motility.

YSC Unable to interpret: DFA evaluation indicates insufficient cellular material for ade-

> quate interpretation and is an indication of poor specimen quality. Further examination will provide little to no clinical information and results may be misleading. Rec-

ollect if clinically indicated.

Table 17: Comment Templates

TEMPLATE HOTKEYS

TEMPLATE SHORTCUTS

Table 18: Comment Hot-keys

F2 OPEN TEMPLATE SEARCH

F3 JUMP TO NEXT FIELD

F5 ENTER CURRENT DATE AND TIME

F9 EXPAND TEMPLATE