|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Resulting Direct Exam Tests OCB, OCBG, WETP, KOH, PINW | | | | |
| **Purpose** | This procedure provides instruction for the resulting of DIRECT EXAM TESTS, OCB, OCBG, WETP, KOH, and PINW.  Stool and miscellaneous microbiology tests are resulted in function Sunquest Direct Exam by using customized keyboards or by entering a code at the direct exam tab. To display the keyboard definition, type F8. Click on the key for the first observation. Then enter other results by pressing the predefined key or by entering two semi-colons ( ;;) for free text. Press TAB to display the full translation. To remove a result, use the delete key. Final the test (/). Call completed worksheet(s) to review the entered results for accurate reporting in Sunquest Function WO. | | | |
| **Test Codes** | OCB, OCBG, WETP, KOH, PINW | | | |
| **Result Reporting** | |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Test** | **Result in Direct Exam tab Sunquest MRE** | | **Code** | **Sunquest Key (F8)** | | **Occult Blood** | | | | | | **OCB** | Negative | | NNEG | N | | Positive | | PPOS | P | | **Occult Blood Gastric** | | | | | | **OCBG** | Negative | | NNEG | N | | Positive | | PPOS | P | | **Trichomonas Wet Prep—there will be 4 lines of results** | | | | | | **Trichomonas** | Negative: No motile Trichomonas vaginalis seen | | NMTS | R | | Positive: Motile Trichomonas vaginalis seen | | MTS | T | | **Clue Cells-**  Quantitate per HPF.  Use free text to add: ; /hpf | Negative | NCLUE | | 7 | | Few | FEW (tab) CLUE | | 9 (tab) 8 | | Moderate | MOD (tab) CLUE | | 0 (tab) 8 | | Many | MANY (tab) CLUE | | - (tab) 8 | | **Yeast** | Positive | | YSTP | U | | Negative | | NYST | Y | | **WBCS**  Quantitate per HPF.  Use free text to add:  ; /hpf | Negative | NWBC | | ‘ | | Few | FEW (tab) WBCS | | 9 (tab) W | | Moderate | MOD (tab) WBCS | | 0 (tab) W | | Many | MANY (tab) WBCS | | -(tab) W | | **Wet Prep-ONLY IF REQUESTED--** | | | | | | **WBC to Epithelial Cell Ratio** | **Free text** the number of WBCS **:** number of epithelial cells (total of clue and non-clue cells)/hpf. (Example: ; 2 WBCs : 4 epithelial cells/hpf) | | | | | **KOH Prep** | | | | | | **KOH** | No fungal elements seen | | NFELS | O | | Fungal elements seen | | FELS | I | | **Pinworm Prep-result organism and stage** | | | | | | **PINW** | Negative: No Enterobius vermicularis eggs seen | | NEV | 5 | | Negative: No Enterobius vermicularis adult worms seen | | NEVA |  | | Positive: Enterobius vermicularis eggs seen | | EVSN | 6 | | Positive: Enterobius vermicularis adult worms seen | | EVA |  |   All Direct Exams are completed with the “Final Report key”  **/** ( forward slash) before filing and “Save” | | | |
|  |  |  |  |  |
| **Historical Record** | **Version** | **Written/Revised by:** | **Effective Date:** | **Summary of Revisions** |
| 1.0 | Pat Ackerman | 04/07/1990 | Initial Version |
| 1.1 | Deb Judge | 12/17/2008 | Revised Trichomonas Wet Prep resulting to include clue cells, yeast, WBCs. |
| 1.2 | Jessica Craig | 06/22/2010 | Updated into online format. |
|  | 2 | Becky Carlson | 4/26/2015 | Re-numbered from MC 601 for CMS load  Re-formatted result entry into table form. |  |  |
| 3 | Susan DeMeyere | 2/15/2017 | Remove PMNS, PHS, RSUB, FAT |
| 4 | Susan DeMeyere | 8/5/2019 | Updated PINW result codes for organism and stage. |
| **Archived by:** |  | **Archived Date:** |  |