

WORKSHEET FOR CODED RESULTS - CODES TO FOLLOW

DO NOT FAX THIS FORM

TEST/UNITS OF MEASURE INSTRUMENT AND REAGENT	Specimen #	Specimen #	Specimen #	Specimen #	Specimen #
List Analytes Below	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0

PLEASE PRINT NEATLY USING EXAMPLE CHARACTERS

0 1 2 3 4 5 6 7 8 9

<i>Lab Data Review ...</i>	
By: _____	Date: _____

WORKSHEET FOR CODED RESULTS - CODES TO FOLLOW

DO NOT FAX THIS FORM

TEST/UNITS OF MEASURE INSTRUMENT AND REAGENT	Specimen #	Specimen #	Specimen #	Specimen #	Specimen #
List Analytes Below	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0
	[][] 0	[][] 0	[][] 0	[][] 0	[][] 0

COMMENTS

PLEASE PRINT NEATLY USING EXAMPLE CHARACTERS

0 1 2 3 4 5 6 7 8 9

Clinical Microscopy Codes

Pinworm Prep

PPM

- 316 Pinworm/pinworm eggs present
- 317 No pinworm/pinworm eggs present

Skin

PPM

- 318 Yeast/fungi present
- 319 Yeast/fungi absent
- 320 Scabies present
- 321 No scabies present

Nasal Smear

PPM

- 322 Eosinophils are present
- 323 No eosinophils are present

Stool

PPM

- 324 Neutrophils are present
- 325 No neutrophils are present

Fern

PPM

- 326 Positive Fern Test
- 327 Negative Fern Test

Vaginal

Cells

- 301 Clue cell
- 302 Red Blood Cell (RBC) (Erythrocyte)
- 303 White Blood Cell (WBC) (Leukocyte)
- 304 Squamous epithelial cell

Organisms

- 305 Bacteria present
- 306 Bacteria absent
- 307 Trichomonas vaginalis
- 308 Yeast/fungi present
- 309 Yeast/fungi absent

Other

- 310 Fiber (exogenous)/fecal contamination
- 311 Mucous strand
- 312 Pollen grain
- 313 Spermatozoa present
- 314 Spermatozoa absent
- 315 Starch granule

Urine

Cells

- 202 Red Blood Cell (RBC) (Erythrocyte)
- 203 Renal tubular epithelial (RTE)
- 204 RTE with fat globules (oval fat bodies)
- 205 Squamous epithelial cell
- 206 Transitional epithelial cell (urothelial)
- 207 White Blood Cell (WBC) (Leukocyte)

Casts

- 208 Broad cast
- 209 Cellular (WBC) cast
- 210 Cellular (RTE) cast
- 211 Fatty (fat globules) cast
- 212 Granular cast
- 213 Hyaline cast
- 214 RBC/Blood/Hgb cast
- 215 Waxy cast

Crystals

- 216 Ammonium biurate crystal
- 217 Ammonium magnesium phosphate (Triple phosphate)
- 218 Amorphous urates/phosphates
- 219 Billirubin crystal
- 220 Calcium carbonate
- 221 Calcium oxalate crystal
- 222 Calcium phosphate crystal
- 223 Cholesterol crystal
- 224 Cystine crystal
- 225 Hippuric acid
- 226 Leucine crystal
- 227 Sulfonamide crystal
- 228 Tyrosine crystal
- 229 Uric acid crystal

Other

- 230 Bacteria
- 231 Fat droplets or globules
- 232 Fiber (exogenous)/fecal contamination
- 233 Ident Unknown - Referred
- 234 Mucous strands
- 235 Pollen grain
- 236 Spermatozoa
- 237 Starch granules
- 238 Trichomonas vaginalis
- 239 Yeast/fungi

DO **NOT** FAX THIS PAGE WITH YOUR RESULTS!!!

Blood Cell Identification Codes

Blood Cell ID

Granulocytic

- 101 Auer rod
- 102 Basophil, any stage
- 103 Degenerated neutrophil
- 104 Eosinophil, any stage
- 105 Hypersegmented neutrophil
- 106 Metamyelocyte (juvenile)
- 107 Myelocyte cell
- 108 Pelger Huët
- 109 Promyelocyte
- 110 Segmented or band neutrophil
- 111 Seg/band neutrophil with Döhle body
- 112 Seg/band neutrophil with toxic granulation
- 113 Seg/band neutrophil with vacuoles

Erythrocytic with:

- 141 Basophilic stippling (coarse)
- 142 Heinz body (supravital stain)
- 143 Hemoglobin C Crystal
- 144 Howell-Jolly body (Wright stain)
- 145 Pappenheimer body

Lymphocytic

- 146 Lymphoblast
- 147 Lymphocyte
- 148 Lymphocyte, immature
- 149 Lymphocyte, reactive (atypical, variant, Downey)
- 150 Polymphocyte

Monocytic

- 151 Monoblast
- 152 Monocyte
- 153 Promonocyte

Megakaryocytic

- 154 Megakaryocyte nucleus
- 155 Platelet, abnormal morphology
- 156 Platelet clumping
- 157 Platelet, giant (macrothrombocyte)
- 158 Platelet, normal
- 159 Platelet satellitism

Plasmacytic

- 160 Plasmoblast
- 161 Plasma cell (Plasmocyte)

Misc

- 163 Bacteria, extracellular
- 164 Basket cell/smudge cell
- 165 Blast cell
- 166 Identification Unknown - Referred
- 167 Immature/abnormal cell - Referred
- 168 Leukocyte with phagocytized bacteria
- 169 Other, not listed
- 170 Fungii, intracellular

- 129 Poikilocytosis
- 130 Polychromatophilic (non-nucleated) red cell
- 131 Prorubricyte
- 132 Reticulocyte (supravital stain)
- 133 Rouleaux
- 134 Rubriblast
- 135 Rubricyte
- 136 Sickle cell (drepanocyte)
- 137 Spherocyte
- 138 Stomatocyte
- 139 Target cell (codocyte)
- 140 Tear-drop cell (dacryocyte)

DO **NOT** FAX THIS PAGE WITH YOUR RESULTS!!!