CYTOLOGY ORDERING TIPS 67.40.A01

AVAILABLE ORDERS AND WHEN TO USE:

Cytology - Urine - Collect in Office (PATH1000): Urine collected same day in office

Cytology – Urine – Collect in Lab (PATH1000): Urine to be submitted to lab by patient at future date

Cytology – Fine Needle Aspiration – Collect Today (PATH1001): Cysts, synovial/bursa fluid, thyroid, salivary, lymph node, or any site sampled via fine needle same day as order entry

Cytology – Fine Needle Aspiration – **Future Collection** (PATH1001): Specimens to be obtained via FNA at a future date.

Cytology – Body Fluid/Other – Collect Today (PATH1002): Specimens not obtained via fine needle aspiration (i.e., pleural, csf, brushings/washings) collected same day.

Cytology – Body Fluid/Other – Future Collection (PATH1002): Specimens not obtained via fine needle aspiration (i.e., pleural, csf, brushings/washings) to be collected at a future date.

Cytology Pulmonary (PATH1009): BAL, bronchial washings, and bronchial washings.

NORMAL VS FUTURE ORDERS:

Normal: To be used once the specimen is collected or for those to be collected that same day. Order auto-releases once the order is signed.

Priority:	Routine	ASA	Routine
Class:	Normal An	n O	
s :	Normal	Standing	Future

Future: To be used when placing orders for specimens to be collected at a later date than order entry. Collecting department releases order upon specimen collection. Lab <u>cannot</u> release orders.

Priority:	Routine ,P	ASAP	Routin	ie i							
lass:	Normal Am										
Status:	Normal Stan	ding	ure								
	Expected Date:	3/10/2019	2	Today	Tomorrow	1 Week	2 Weeks	1 Month	3 Months	6 Months	Approx
	Expires:	3/10/2020	G	1 Month	2 Months	3 Month	hs 4 Mon	ths 6 Mo	nths 1 Yea	t.	

MISCELLANEOUS TIPS

Pleural

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Breast

Synovial

Cerebrospinal Fluid

Sites/Specimens collected: Refers to how many different locations/sites are being submitted for testing, not how many passes were taken from one site.

	How many sites collected?	1	2	3 4	5	6	7 8	9	10	
Use of 'Ot	How mar collected her — Specify in Com	1			2 3	4 Irce in	the con	nments	section	
⇒	Other - Specify in Cor 🔎	Breast	Cereb	rospinal Flui				al/Ascites		Esophage
Lotorolitu	Drovido latorality wh	Synovial		ata (i a	right pl	oural o	ffusion	loft cor	vically	nnh nada, right middla

Laterality: Provide laterality when appropriate (i.e., right pleural effusion, left cervical lymph node, right middle lobe BAL, etc).

Pelvic

Peritoneal/Ascites

Pleural

Right pleuk

fusic

Ovary