

# DO NOT ORDER MANUALLY EXCELLIAN ORDER

Sending Location: \_\_\_\_\_

Place Excellian patient label here

## FNA Cytology Aspirate

FNA done by Dr: \_\_\_\_\_

- Clinician    Radiologist    Pathologist    Surgeon

*This completed form must accompany the  
 FNA specimen to Allina Health Laboratory*

		Time collected	Verified name & DOB Initials: _____
Source/Site A: _____	<input type="checkbox"/> FNA <input type="checkbox"/> Core Bx	_____	Verified site Initials: _____
Source/Site B: _____	<input type="checkbox"/> FNA <input type="checkbox"/> Core Bx	_____	
Source/Site C: _____	<input type="checkbox"/> FNA <input type="checkbox"/> Core Bx	_____	
Source/Site D: _____	<input type="checkbox"/> FNA <input type="checkbox"/> Core Bx	_____	

### CLINICAL INFORMATION (Clinical findings, pertinent history, clinical impression, comments, etc.)

### ADDITIONAL TESTING (Needle rinse/washout required):

**Appropriate order must be placed in Excellian**

- Calcitonin, fine-needle aspiration biopsy (FNAB)-needle wash, lymph node  
**LAB994, MML CATLN**
- Parathyroid hormone, fine-needle aspiration biopsy (FNAB)-needle wash  
**LAB994, MML PTHFN**
- Thyroglobulin, tumor marker, fine-needle aspiration biopsy (FNAB)-needle  
 wash, lymph node **LAB994, MML HTGFN**

### For Allina Health Laboratory/Pathologist use only

Pre-procedure triage notes:

Indicate number of each slide/container submitted below

Slides/Other	Site A	Site B	Site C	Site D
# Air dried slides				
# Fixed slides				
Cytolyt				
Thyroid RNA transport media				
RPMI				
Formalin Time in: #:				
B Plus Time in: #:				
Other miscellaneous				

Procedure notes:

Adequacy assessed by?  Path    Cytotech   Initials \_\_\_\_\_  
 Cross contamination check complete   Initials \_\_\_\_\_  
 Prep/Stain quality acceptable?  Yes    No   Initials \_\_\_\_\_  
**QA notes:**

**Preliminary impression:**

**Processing Instructions:**

RPMI    Hold\_\_\_\_    TP\_\_\_\_    CB\_\_\_\_    Flow\_\_\_\_

Cytolyt    Hold\_\_\_\_    TP\_\_\_\_    CB\_\_\_\_

Misc.    Hold\_\_\_\_    TP\_\_\_\_    CB\_\_\_\_    DQ\_\_\_\_

Notes: \_\_\_\_\_

Apply case  
label here