Specimen Type	Appropriate Specimens	Container
Body Fluids - Ascitic - Pleural - Pericardial - Peritoneal - Pancreatic Cyst Fluids - Ovarian Cyst Fluids  PLEASE NOTE THAT CELL COUNTS ARE NO LONGER PERFORMED	Please send in at least 25ml of fluid     – 50ml if possible.	25 ml sterile universal container
Breast Cyst Fluid	Send only if blood stained	25 ml sterile universal container
Breast Fine Needle	Prepare two fixed slides as directed	Slides must be labelled in
Aspirates	by laboratory personnel	pencil with name and date of birth/unit number
	Rinse needle in Cytorich red	Needle Wash
	*If not trained in slide spreading, please	10 ml cytorich red in 25 ml
	just send in needle rinse*	sterile universal container
Bronchial Brushes	Brush is sent to laboratory	Vial of 10ml cytorich red
	PLEASE DO NOT PREPARE SLIDES	DTTORICH* FIED and Community of the Comm
Bronchial Washes	Add wash to universal and top up with cytorich red – ensure at least 50% of fluid is cytorich red.	25 ml sterile universal container containing cytorich red
Bronchoalveolar Lavage	Add wash to small universal and send immediately —     *Please state on form whether the identification of fat-laden or haemosiderin-laden macrophages is required*	25ml sterile universal container
CSF	<ul> <li>Please send to laboratory immediately after taking specimen</li> <li>If the specimen is taken outside of</li> </ul>	Small glass vial or 25ml sterile universal container

	normal laboratory hours the specimen must be refrigerated	
Fine Needle Aspirates	<ul> <li>Prepare one fixed and one air-dried slide as directed by laboratory personnel</li> <li>For all samples rinse needle into Cyto Rich Red.</li> </ul>	Slides must be labelled in pencil with name and date of birth/unit number  Needle Wash  10ml Cytorich Red in a 25ml sterile universal container
Gastrointestinal Tract material	Brush is sent to laboratory  PLEASE DO NOT PREPARE SLIDES	10ml Cytorich red in 25 ml sterile universal container
Pancreatic FNA	Rinse needle in cytorich red	Vial of 10ml cytorich red or 10ml cytorich red in sterile universal container
Sputum	<ul> <li>Deep cough early in the morning prior to brushing teeth or eating breakfast</li> <li>Specimens should be taken on 3 consecutive days.</li> </ul>	Sputum pot
*PLEASE NOTE: Sp	utum specimens should not be sent for t	he diagnosis of PCPs*
Urine	<ul> <li>Freshly voided specimen preferably mid-morning</li> <li>Avoid early morning urine as the cells will appear degenerate and interpretation will be difficult/non diagnostic</li> <li>Avoid catheter specimens</li> <li>If catheter specimen cannot be avoided, please note on request form</li> </ul>	25 ml sterile universal container