

National Pathology Quality Assurance Dashboard - (Dec-21)

1) Health check	Target	Current Performance	Exec Lead		2) Operational Performance	Target	Current Performance	Exec Lead
Number of Serious Incident assigned to pathology	0	0		T1	% Turnaround time (Within 1 hr) - Acute Chemistry - Potassium	95%	89.8%	
Number of outstanding Datix reports over 30 days old	0	3		T1	% Turnaround time (Within 6 hrs) - Routine Chemistry - Potassium	95%	94.8%	
Number of RIDDORs reported	0	0		T1	% Turnaround time (Withi 1 hr) - Acute Haematology - FBC	95%	94.8%	
Staff sickness rate	3.96%	No data		T1	% Turnaround time)Within 6hrs) - Routine Haematology - FBC	95%	99.9%	
Staff turn over	14.4%	12.7%		T2	% Diagnostic Histopathology - within 7 days	90%	37.0%	
Overall Activity	Monitorin g	846558		T2	% Diagnostic Histopathology - within 10 days	98%	63.0%	
Headline risk for Pathology service	Monitorin g	発		Т3	% Diagnostic gynaecology cases requested for investigation of cancer - Screening services	90%	39.0%	
Services currently meets statutory requirements - MHRA	Yes	Yes		Т3	% Diagnostic gynaecology cases requested for investigation of cancer - Diagnostic services	90%	36.0%	
Services currently meets statutory requirements - HTA	Yes	Yes		Т4	Local patient pathways, agreed with requestors, shall include anticipated turnaround times for all laboratory investigations	95%	100.0%	
Services currently meets statutory requirements - HFEA	Yes	N/A		Т5	Proportion of non-emergency or non-prophylactic administered antibiotic issued to inpatients with a confirmatory diagnostic test.	100%	Not captured currently	
Services currently meets statutory requirements - HSE	Yes	Yes		Т6	Effectiveness of the acute sepsis pathway [as measured by adoptation and adherence to NICE guidelines]	100%	Not captured currently	
Services currently meets statutory requirements - DHSC POCT guidelines	Yes	Yes		T7	% TAT within 15 hrs of COVID-19 real time RT-PCR	95%	92.0%	

	3) Quality & Clinical Governance	Target	Current Performance	Exec Lead
Q1	List Investigations not covered by ISO (Total Investigation available and reported)	0	12	
Q2	List Investigations not covered by ISO (Total Investigation referred to third party)	0	43	
Q3	All investigations should be covered by EQA scheme.	100%	88.7%	
Q4	Number of NICE Guidance - Commissioned and funded and actions has not been completed	0	Ongoing work to capture	
Q5	Number of safety notice received >21 days and not yet implemented	0	0	
Q6	Total number community POCT audit to support primary care	2 per annum	Not currently supported	
Q7	% of transport delays recorded as non-conformances	≤1%	2.6%	

✤ Headline risk for pathology (Comment box)

	4) People	Target	Current Performance	Exec Lead
P1	Staff annual Appraisal Rates	100%	No data	
P2	Locum and bank staff to substantive ratio	5.5%	8.1%	
P3	All senior staff - Annual appraisal	100%	Not recorded	
P4	Proportion of staff in formal training	5%	12.0%	
P5	Proportion of staff undergoing training/education programmes	>5%	4.0%	

H1 H2

H3 H4 H5 H6 H7 H8 H8 H8 H8 H8

	5) Stakeholder	Target	Current Performance	Exec Lead
S1	Friends and Family survey rate - Completed and published	One per year	Compliant	
S2	Service user satisfaction survey rate - Completed and published	One per year	Delayed	
S3	Attendance at identified MDT Meetings	100%	100.0%	
S4	Pathology Staff Survey - Completed and published	One per year	Compliant	
S5	Number of business review meetings held in the last quarter with primary pathology provider where is it not provided by the trust.	One per quarter	N/A	
S6	Number of business review meetings held in the last quarter with diagnostic suppliers	One per quarter	2	
S7	% of Equipment contracts in effect that are over original term agreement.	0%	6.1%	
S8	The laboratory shall actively engage in demand optimisation, design both to reduce the number of unnecessary tests and to help ensure that appropriate tests are used	In date Policy	Compliant	
S9	Laboratories shall demonstrate commitment to sustained innovation in their services through confluencus quality improvement (CQI), which may include conducting formal academic research and evaluating novel approaches aimed at improving	In date Policy	Compliant	

		6) Future Metrics	Target	Current Performance	Exec Lead
	F1	The proportion of inpatient results required for discharge	100%	Not captured	
		available at time of need		currently	
	F2	Average number of blood draws per patient episode.	Monitorin	No ability to	
			g	capture	
	F3	% of blood culture bottles that meet the minimum fill level of	100%	Not captured	
		20ml	100 /0	currently	