•••	nunology House Keeping and Admin 09 24/01/2022 Staffing
a)	Keagan training
	Changes to existing tests or requests for changes
a)	ENA characterisation. IT requires confirmation for change of workflow. Stop auto-populate of 'Negative' in all assay fields when ENA screen (sys) is negative. Senior Scientists OK to result as 'not tested'.
b)	DNA review queue didn't work. All positive DsDNAs to go to review queue.
	Sys to be auto loaded to Immunocap and worklist creation made possible. Currently still linked to Evolis. Have emailed Jeff Box.
	New Tests or equipment
a)	Change management form to add new characterisation assays. (CENP, Ro).
b)	
	Quality Assurance
a)	Data for IQC replacement collected. Immunotrol ranges calculated. Ok to order year's supply. Testing was over 2 months. Saline dilutions stable. Est. 1 year supply = \$5854 Order 1/3 delivered now, and 2/3 delivered in new financial year.
	Sys controls- can these auto verify? Currently manually entered at end of each run. Sys control- Acceptable control results are >10 (range 10.01-250 Ratio in Cerner). In Phadia prime software the highest QC value recorded so far is a Ratio of 53, after which the QC results as 'Above'. I have emailed Abacus DX to confirm. How do we report 'Above' QC values in Cerner. Previous QC entered as >53 reported as 53.
a)	Stock / Inventory
u)	IT issues / Network Issues
a)	
ч)	Projects / Trials
a)	
/	tendee list
-	eve Schischka, Mayumi Knight

Sign off will be reviewed during each Performance appraisal cycle – please sign off in MTS

Procedure Result		Proult	Flags		Reference Ra	Prev	Ti.,
ENA Comment	111	Tresur.	riags	Status	Treference ma	1104	211.
ENA	~	Positive	*	Performed			
ENA Qn Value	-	Above		Performed			
SS-A Ro (60)							
SS-B (La)							
S-A Ro (52)							
RNP							
SM.							
SCL 70							
J01							

Immunotrol					Gb2		Mps		
IQC Trial	Glia	Gcl	Gcl 1:3	Gb2	1:10	Mps	1:3	Prs	Dn
mean	27.11	96.21	35.35	215.32	29.39	34.16	13.82	5.17	15.42
sd	3.35	9.16	4.91	18.23	4.30	3.04	1.38	0.97	0.96
cv%	12.35	9.52	13.89	8.47	14.63	8.90	9.98	18.75	6.23
UL	33.80	114.54	45.17	251.77	37.99	40.24	16.58	7.11	17.34
LL	20.41	77.89	25.53	178.86	20.79	28.07	11.06	3.23	13.50