

# Immunology 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.
- c) 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.
- b) Sys controls- can these auto verify? Currently manually entered at end of each run.
- c) 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.

## Stock / Inventory

- a)

## IT issues / Network Issues

- a)

## Projects / Trials

- a)

## Attendee list

Steve Schischka, Mayumi Knight

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

Procedure	Result	Flags	Status	Reference Ra...	Prev	Ti...
ENA Comment						
ENA	<input checked="" type="checkbox"/> Positive	*	Performed			
ENA Qn Value	<input checked="" type="checkbox"/> Above		Performed			
SS-A Ro (60)						
SS-B (La)						
SS-A Ro (52)						
RNP						
SM						
SCL 70						
JO1						

Immunotrol IQC Trial	Glia	Gcl	Gcl 1:3	Gb2	Gb2 1:10	Mps	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