

# Summary Report

Trainee:

Bed:

Mentor:

Date:

Summary details: Pig...



Phase: marking injection dissection idle



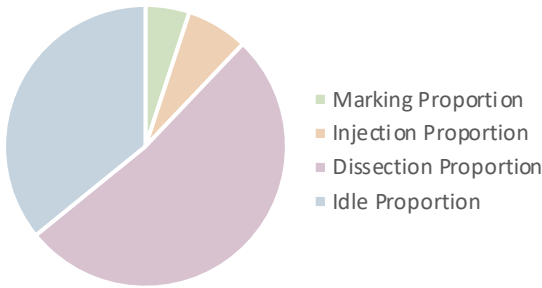
Training status: independent with help take over



Trainee: Trainee A Trainee B Trainee C Trainee D Trainee E

Phase Name	Duration	Proportion
Marking	...	...
Injection	...	...
Dissection	...	...
Idle	...	...
Total	...	/

Phase Proportion



## Calculation Formula:

Variable  $x_1 = \frac{\text{Injection Proportion}}{\text{Dissection Proportion}}$

Score A =  $-2.516 \times 10^{-5} x_1 + 0.1945$

Variable  $x_2 = \frac{\text{Continues Dissection Period}}{\text{Dissection Duration}}$

Score B =  $0.0009609 \times e^{-0.0001791x_2}$

	Marking	Injection	Dissection	Idle
Marking	0.80	0.01	0.06	0.13
Injection	0.00	0.89	0.01	0.09
Dissection	0.00	0.00	0.96	0.04
Idle	0.00	0.02	0.09	0.89

## Ranking details

	Score A	Score B
Score	...	...