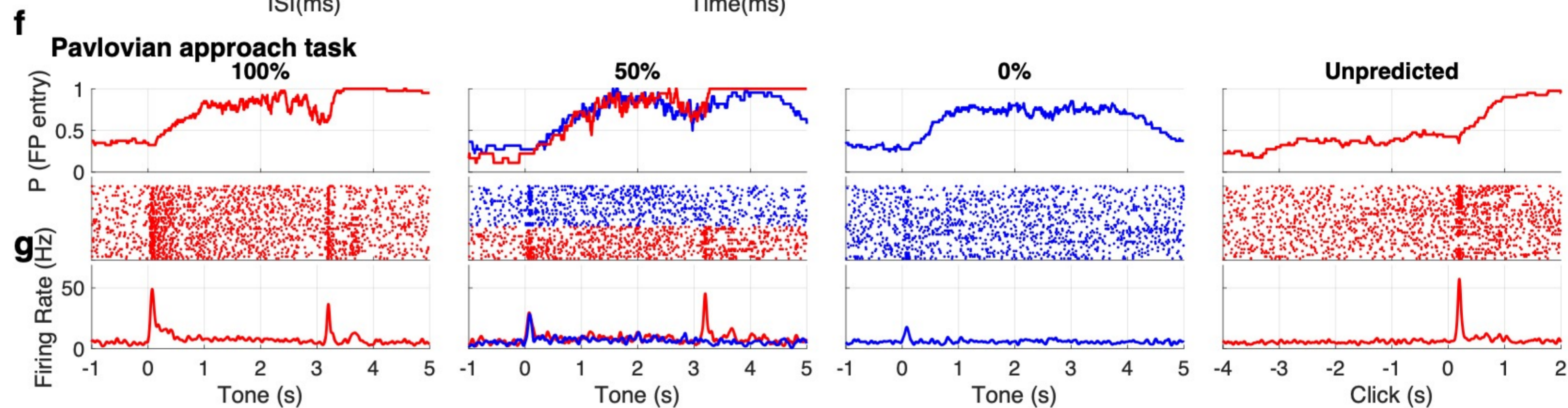
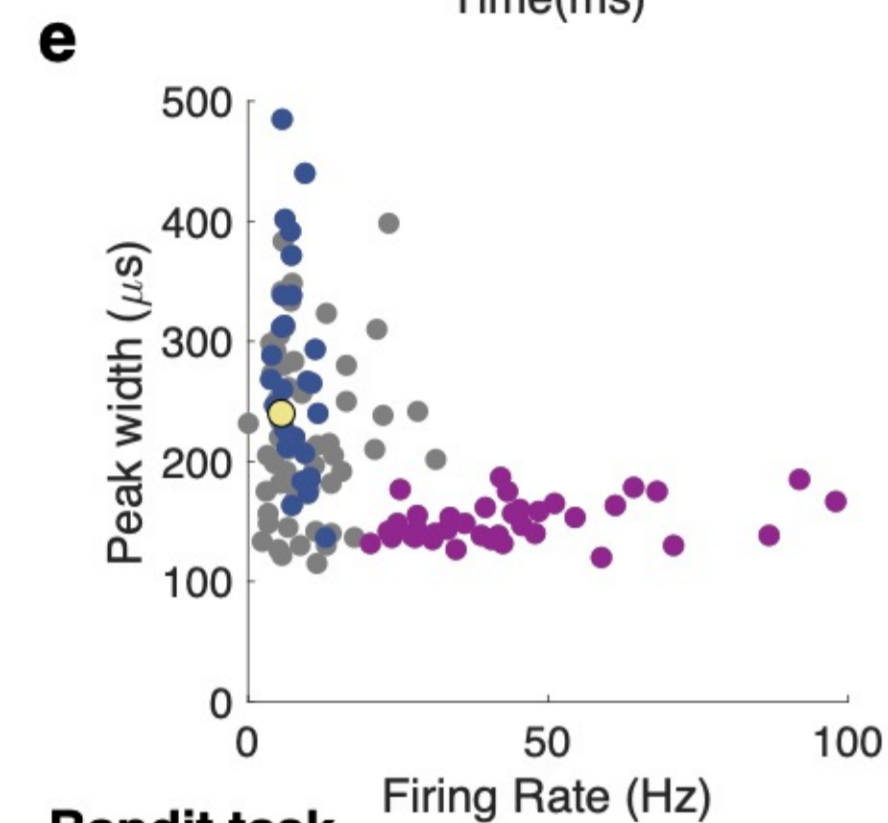
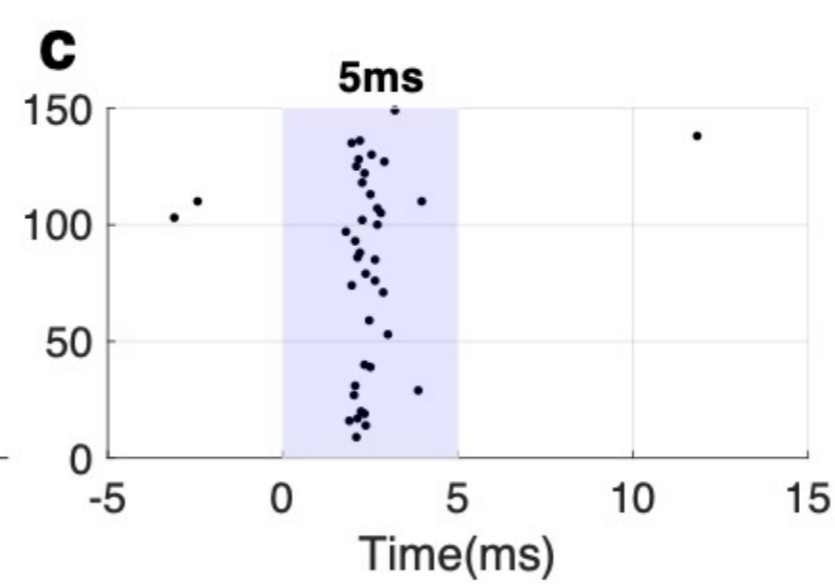
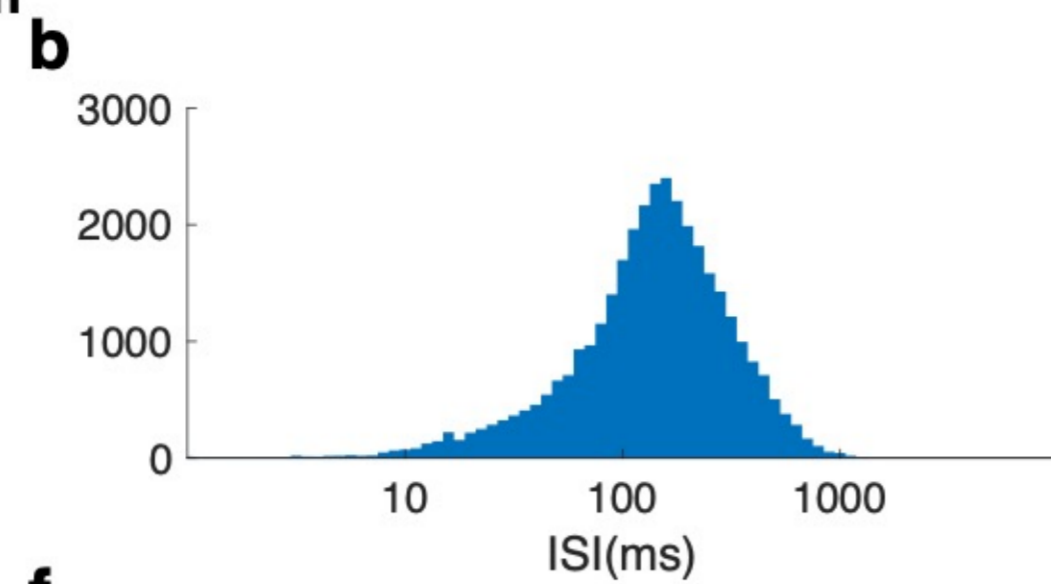
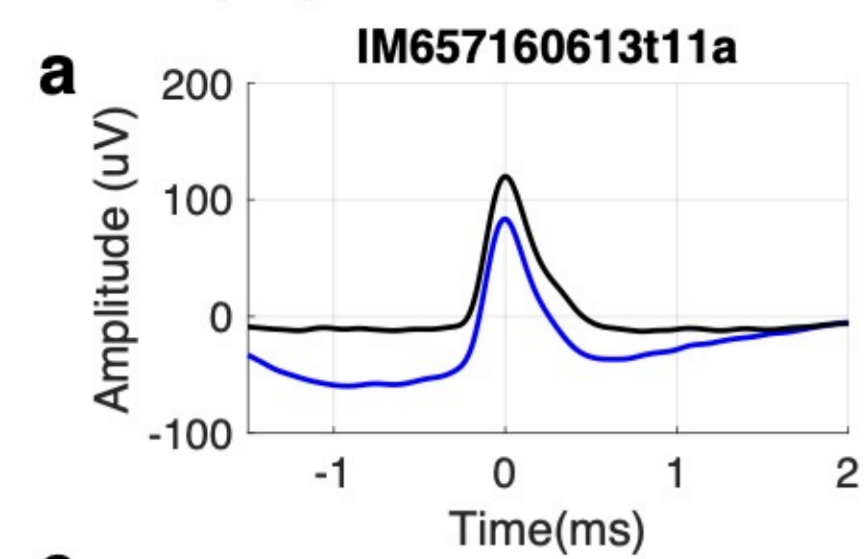
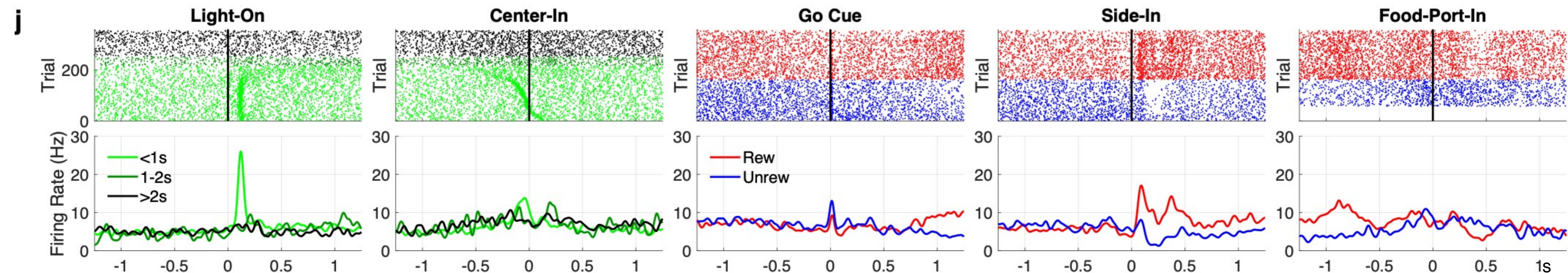
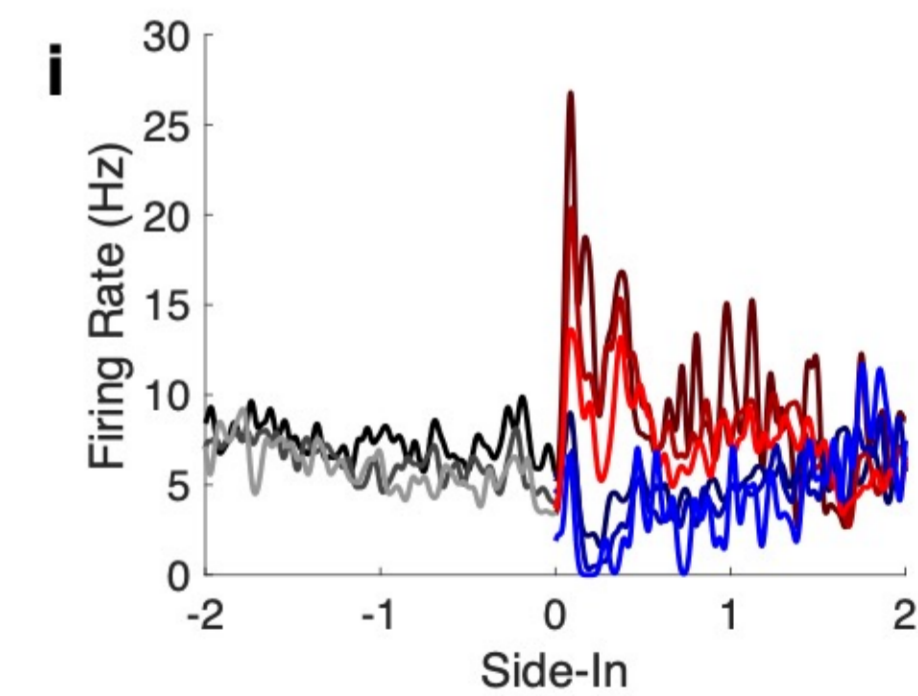
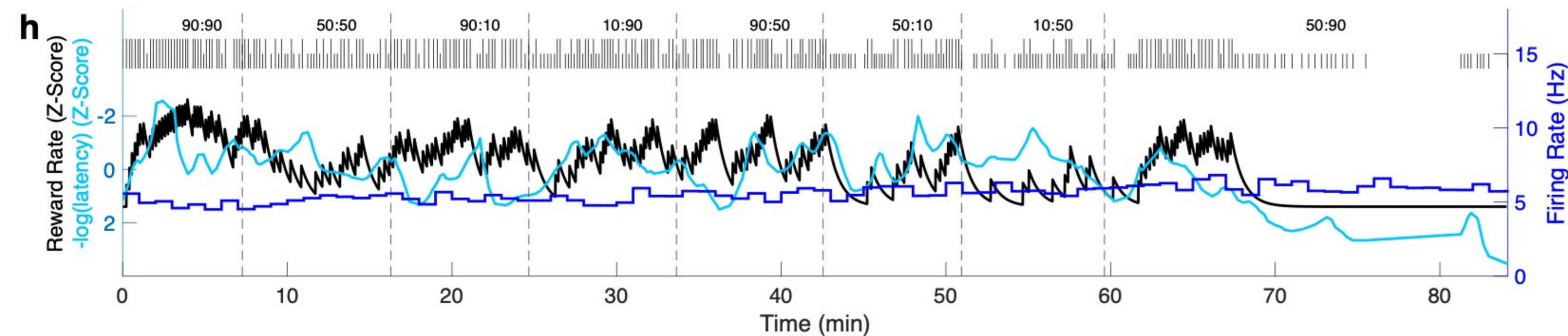


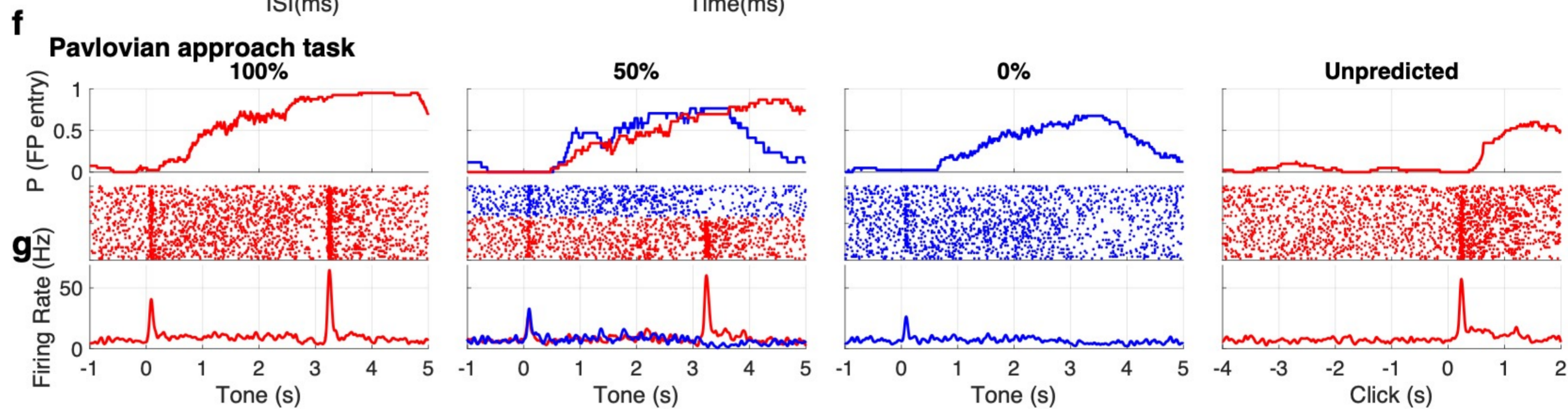
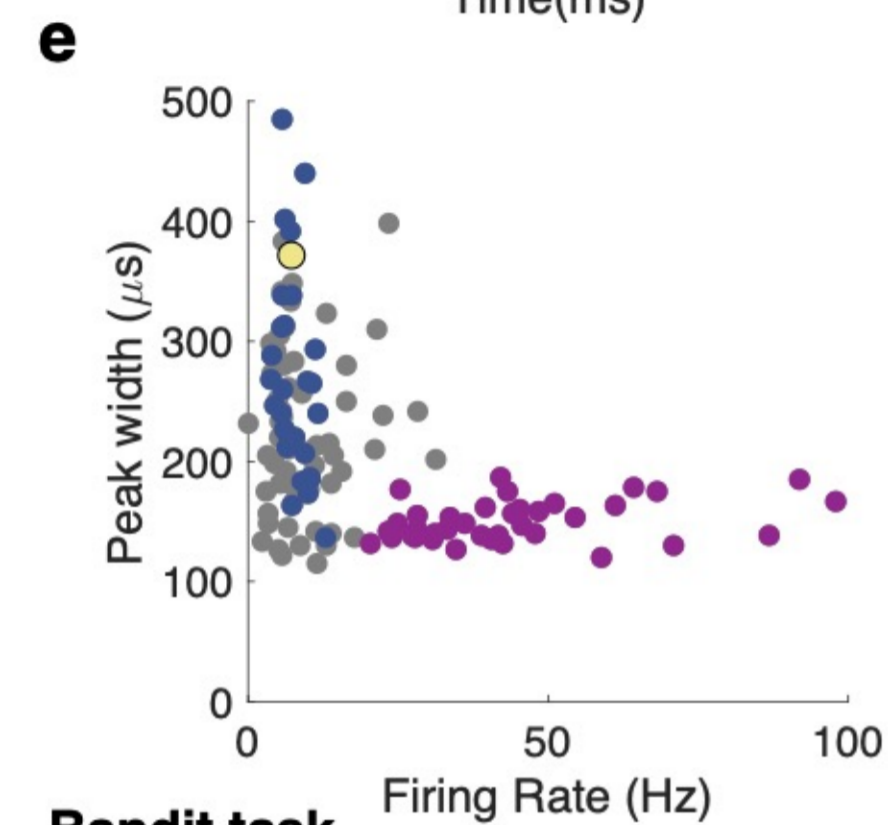
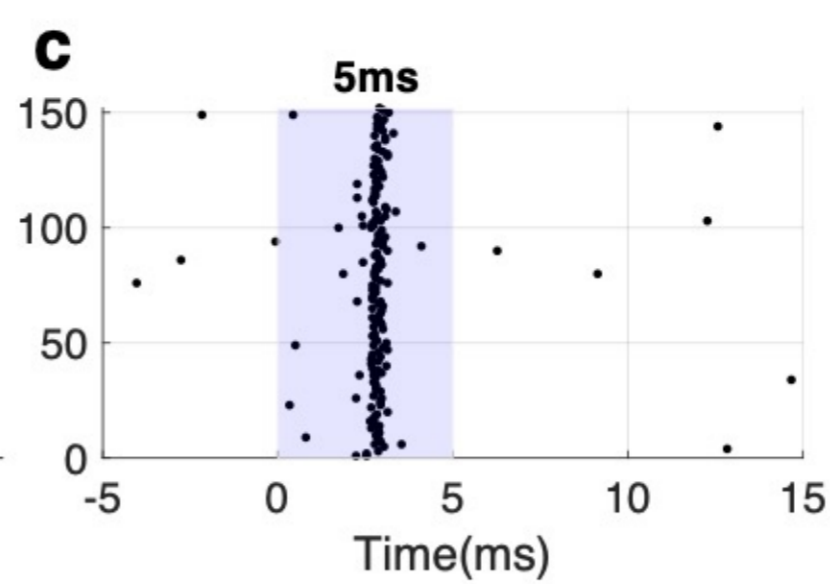
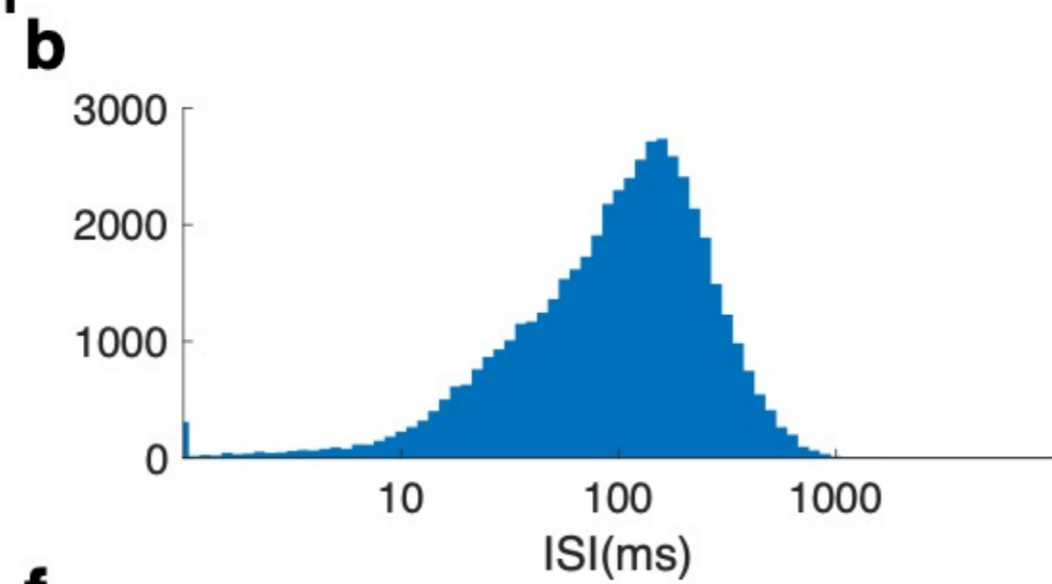
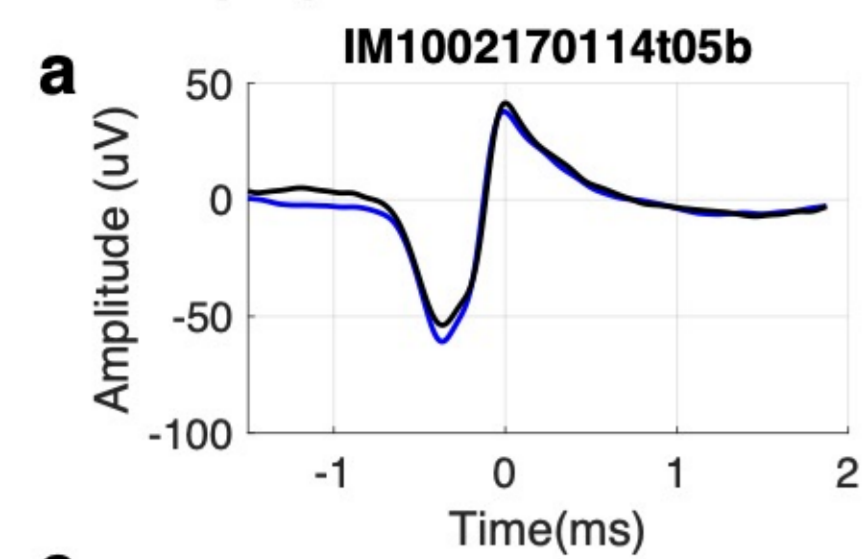
# Neuron properties and Identification



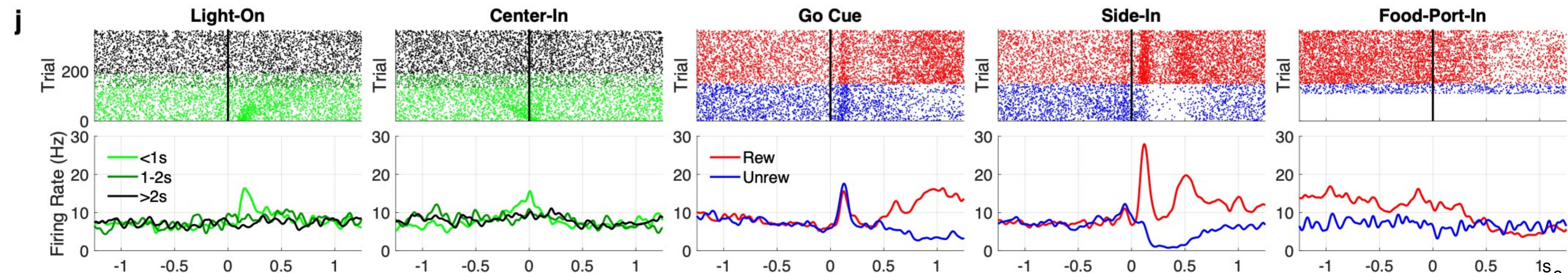
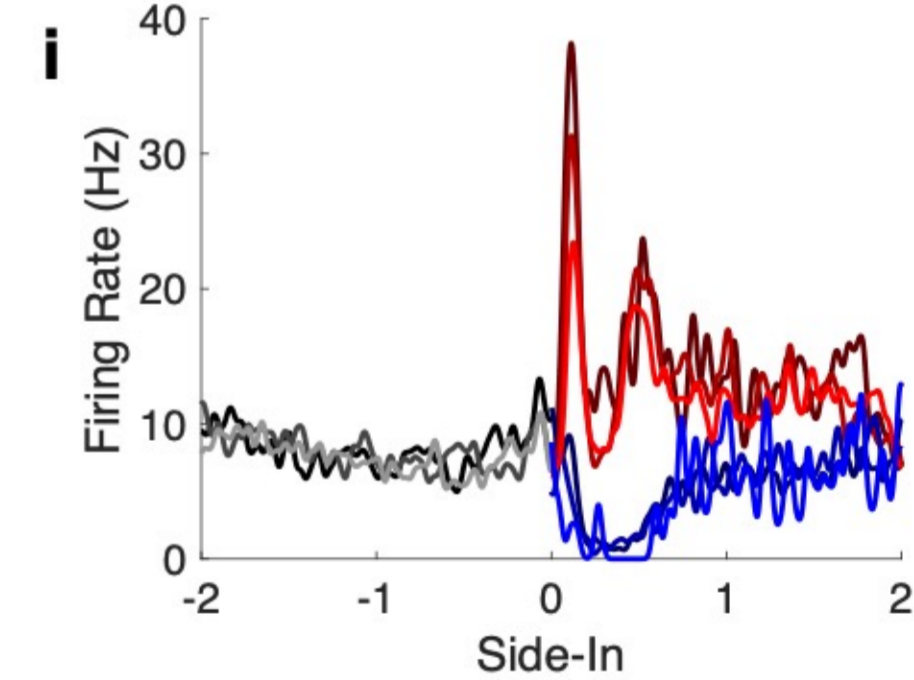
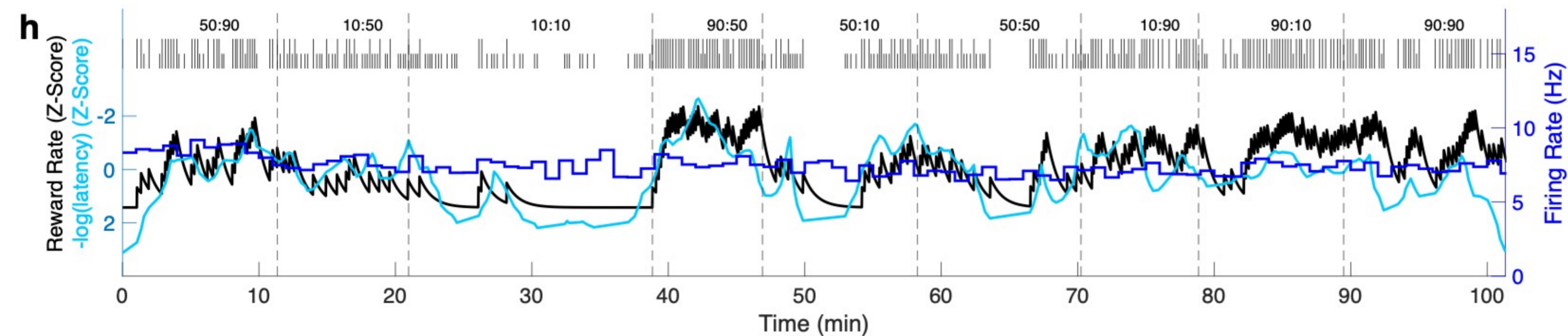
## Bandit task



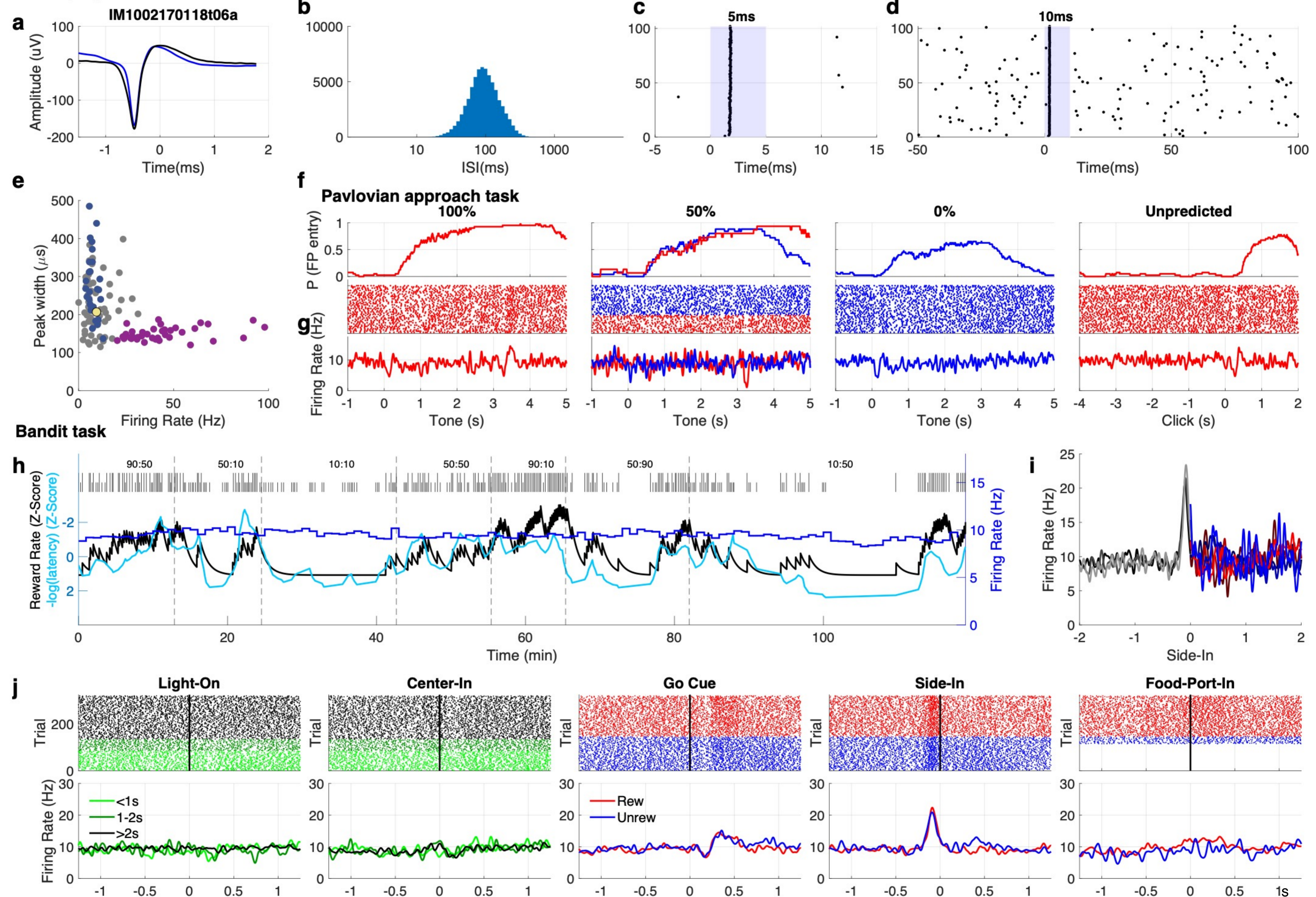
# Neuron properties and Identification



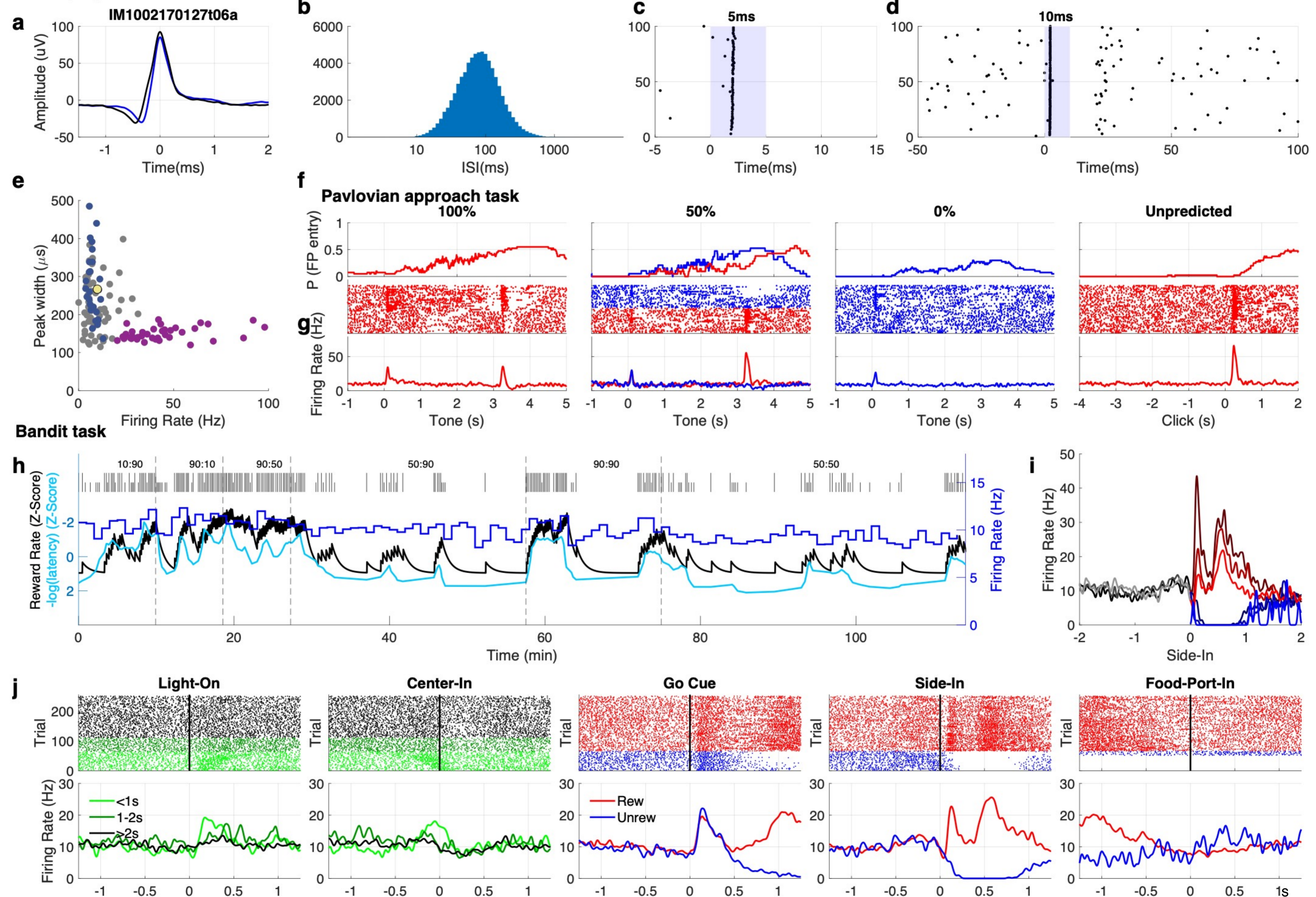
## Bandit task



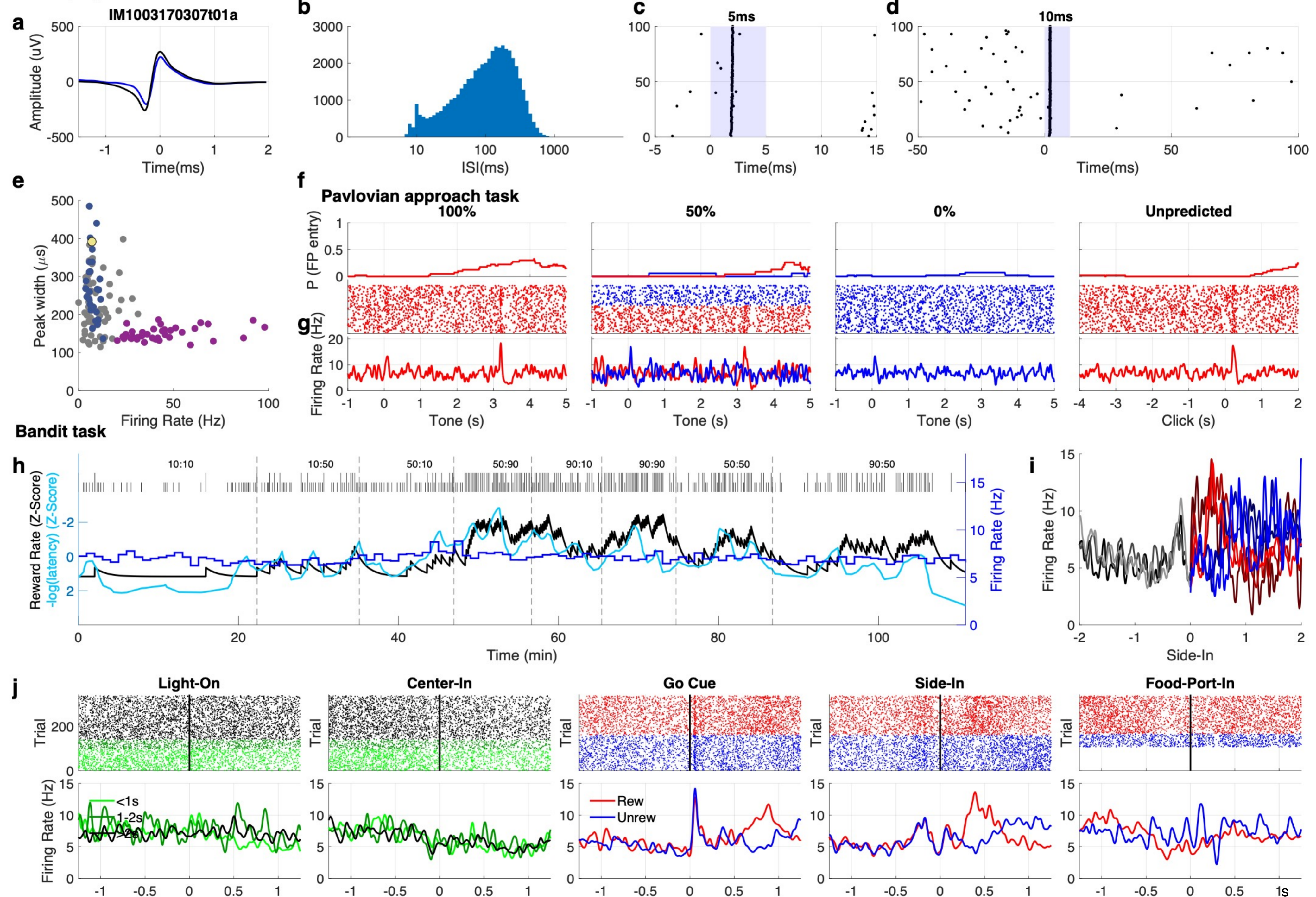
# Neuron properties and Identification



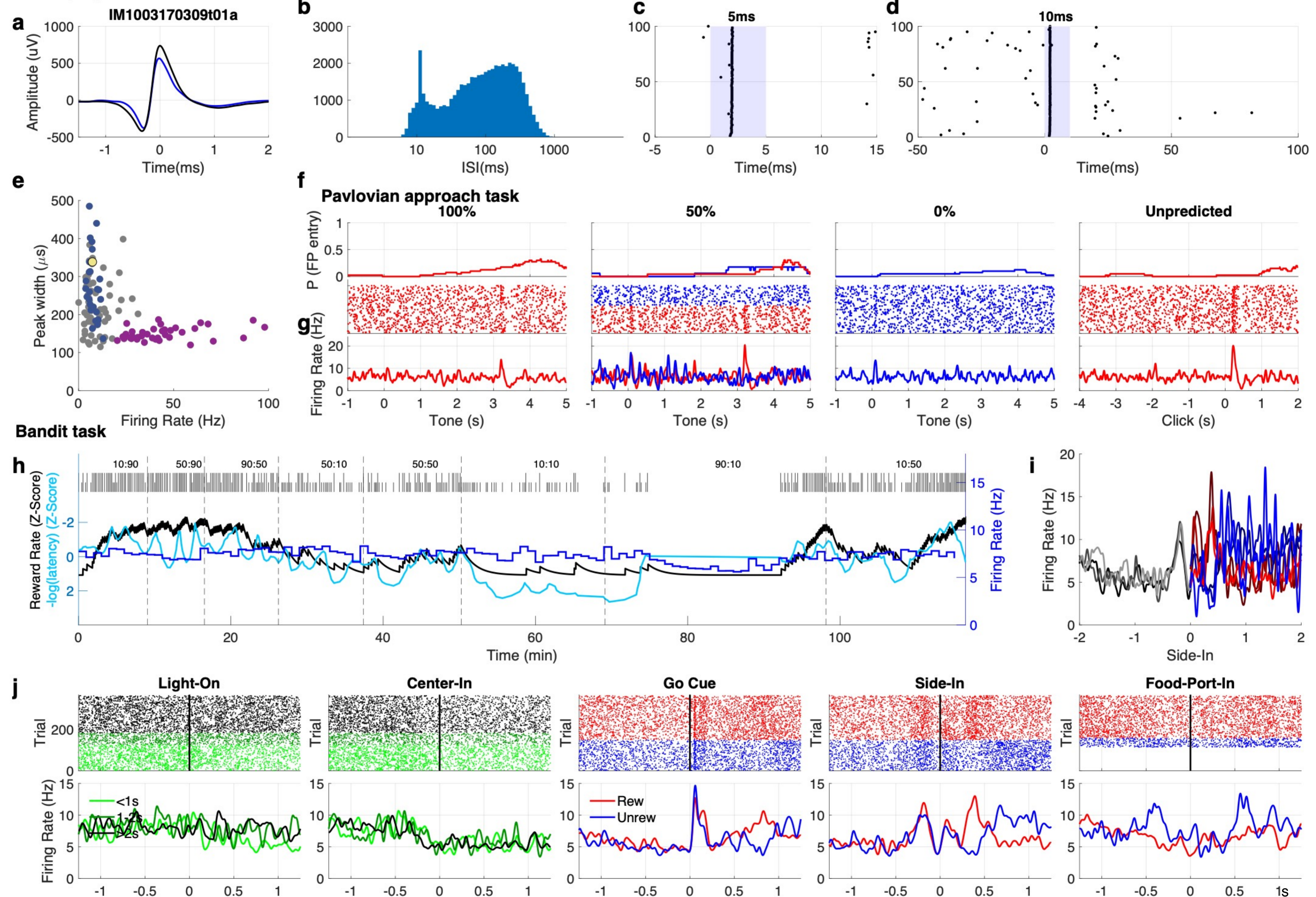
# Neuron properties and Identification



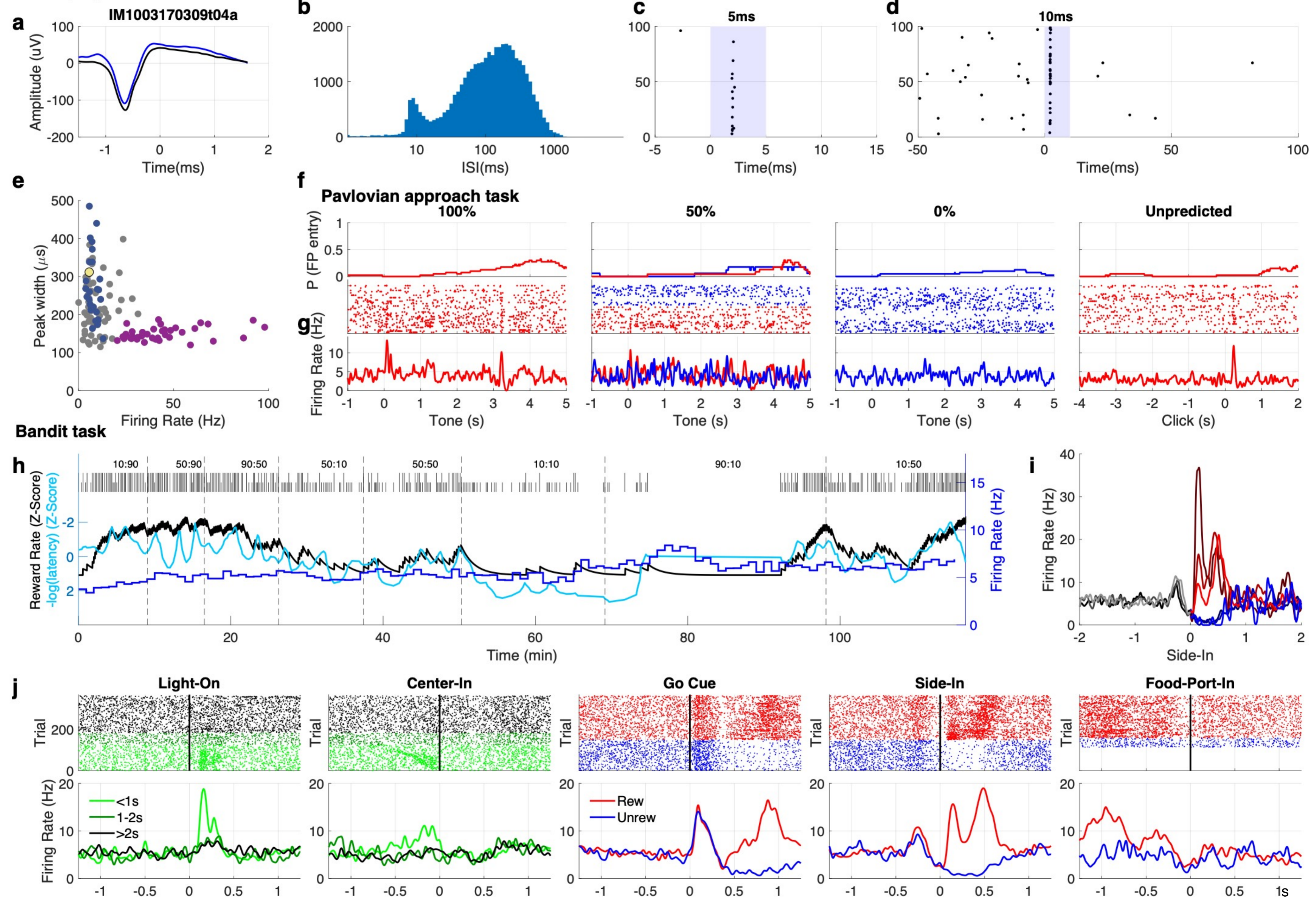
# Neuron properties and Identification



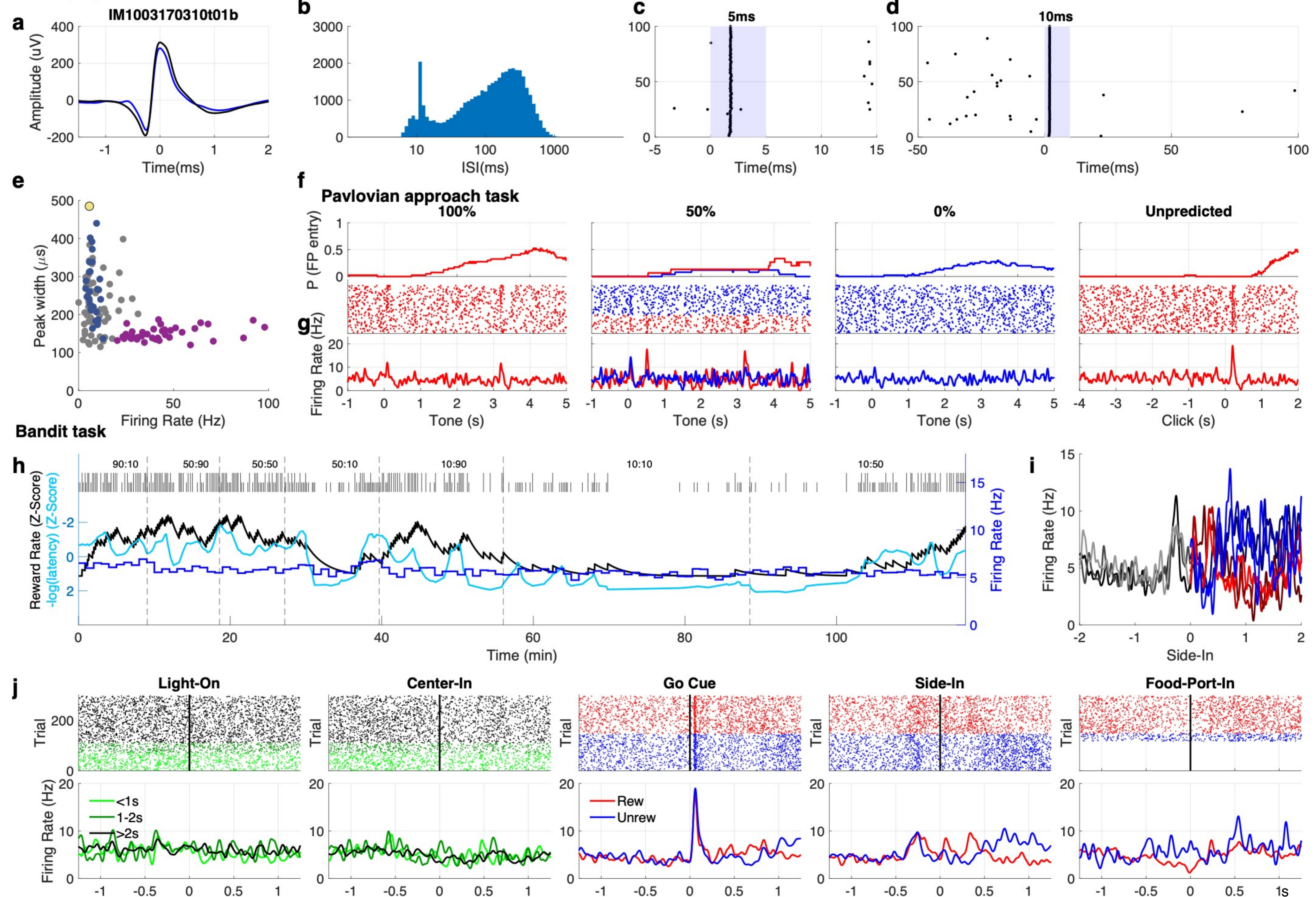
# Neuron properties and Identification



# Neuron properties and Identification

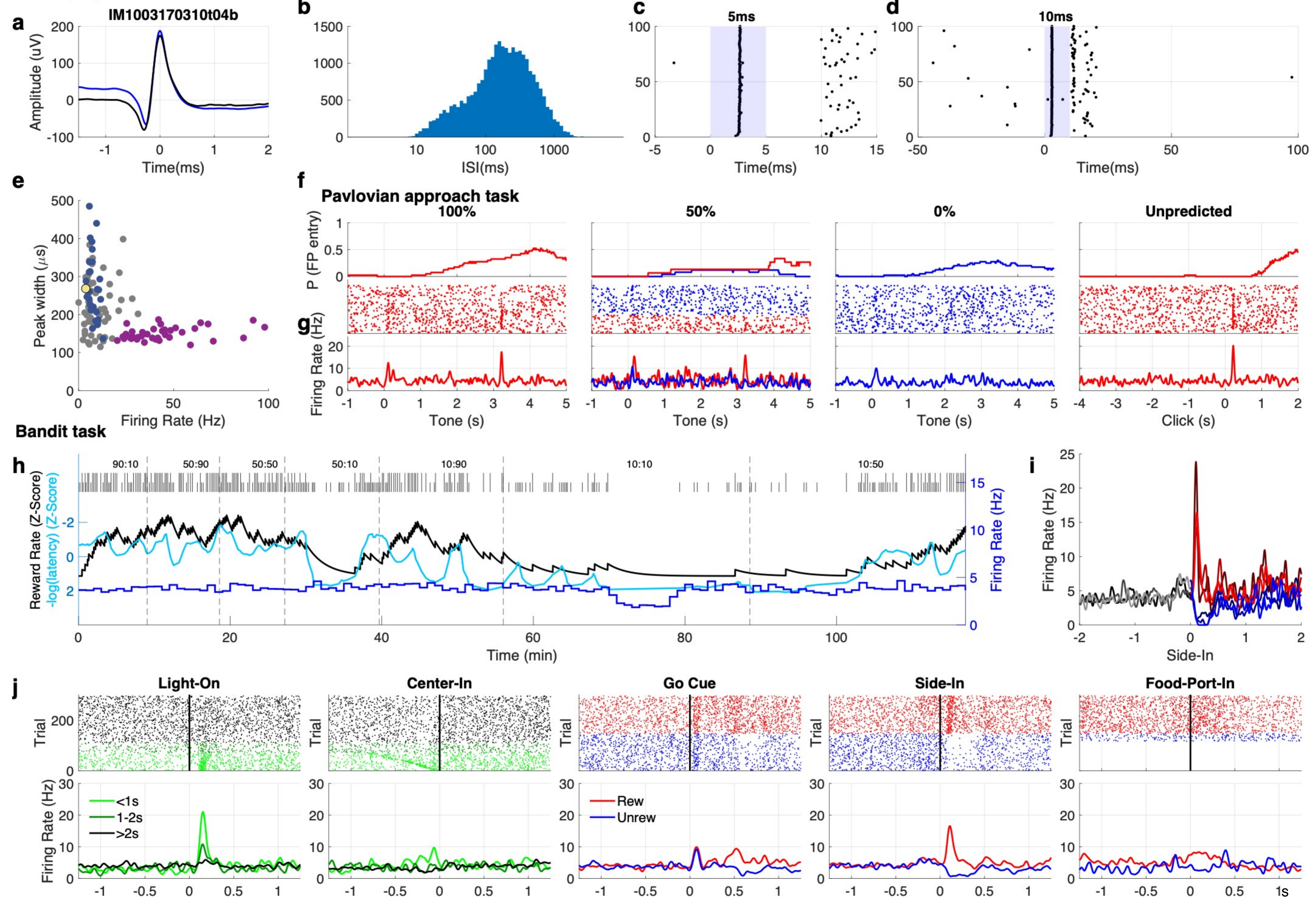


# Neuron properties and Identification

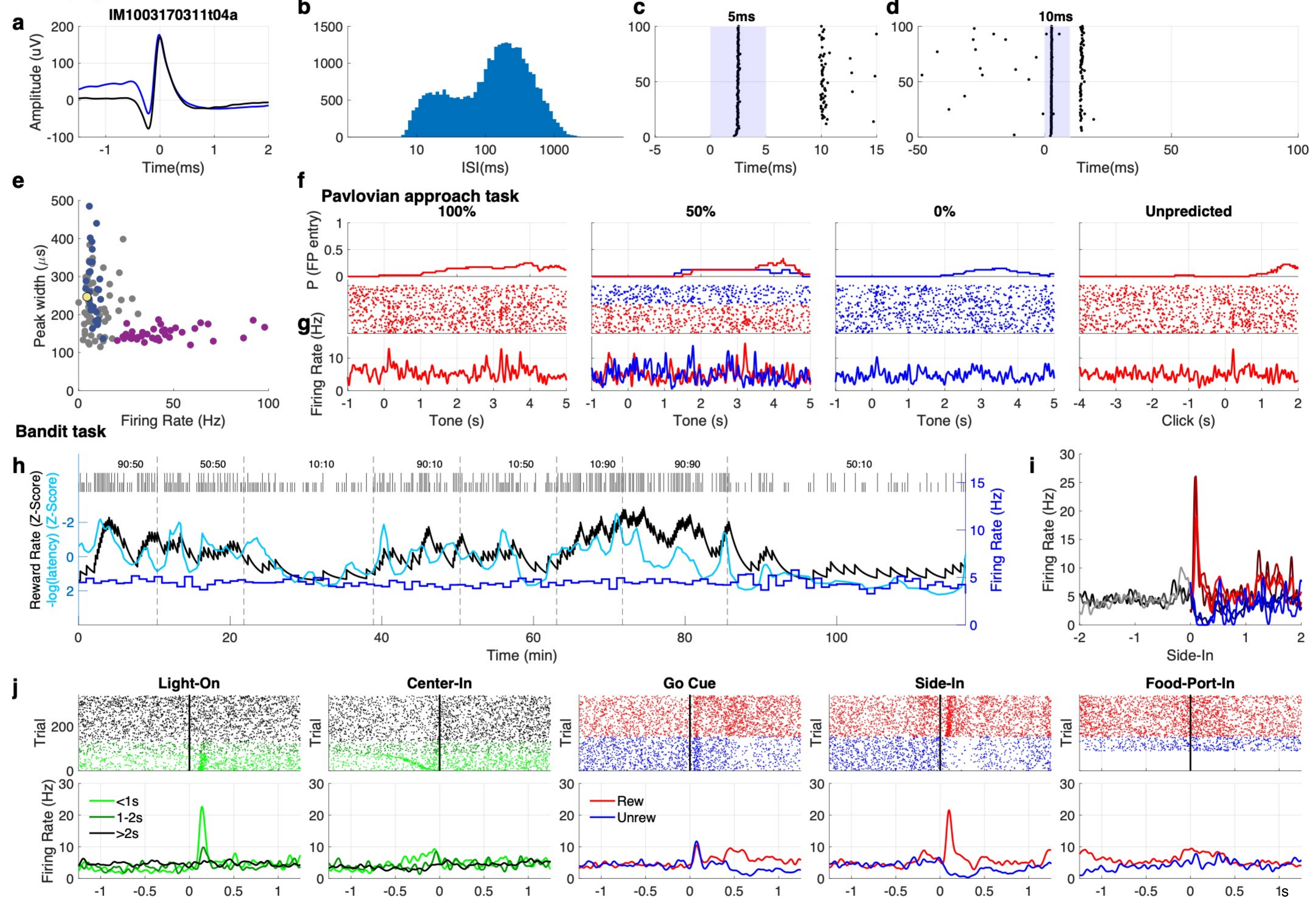




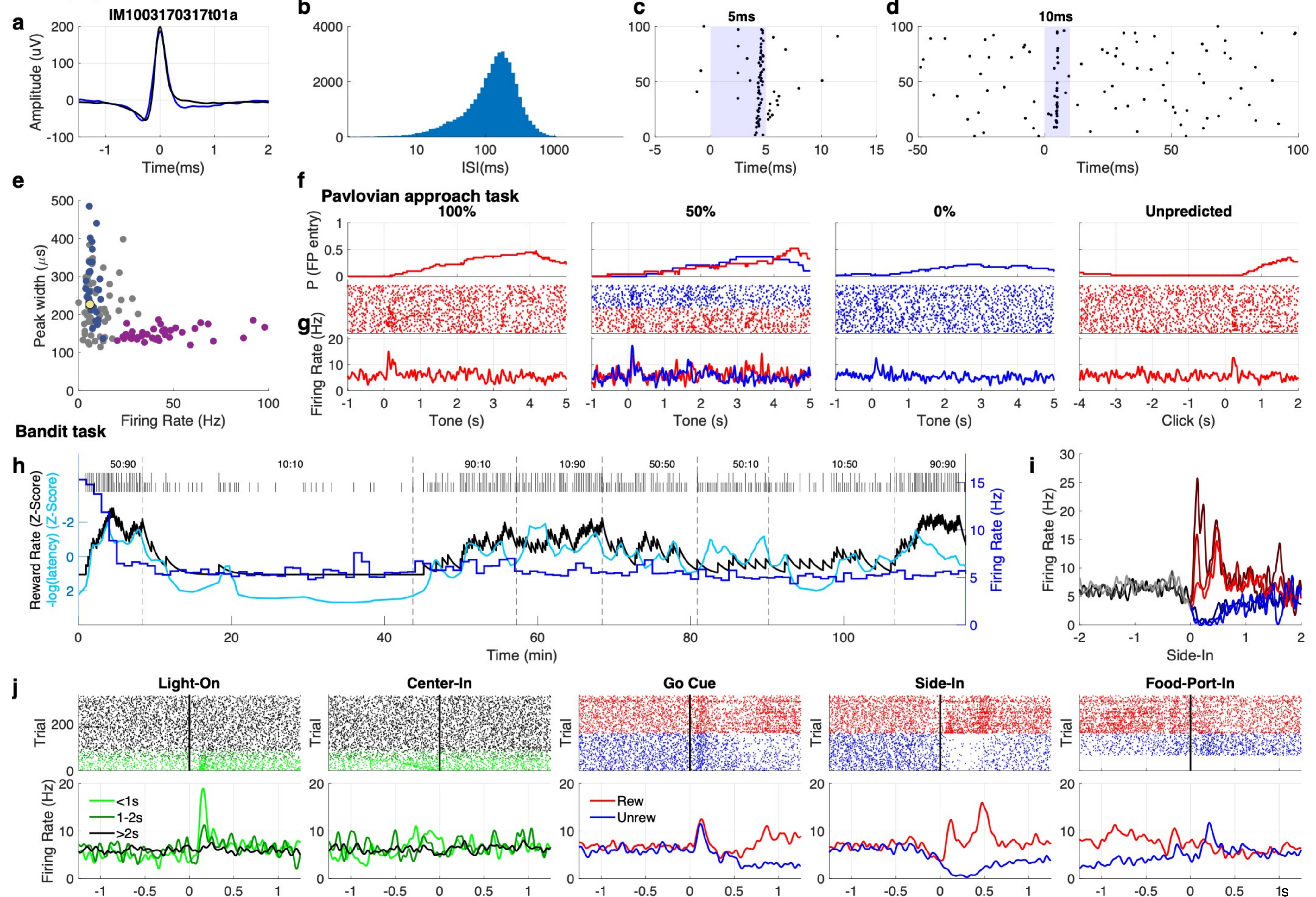
# Neuron properties and Identification



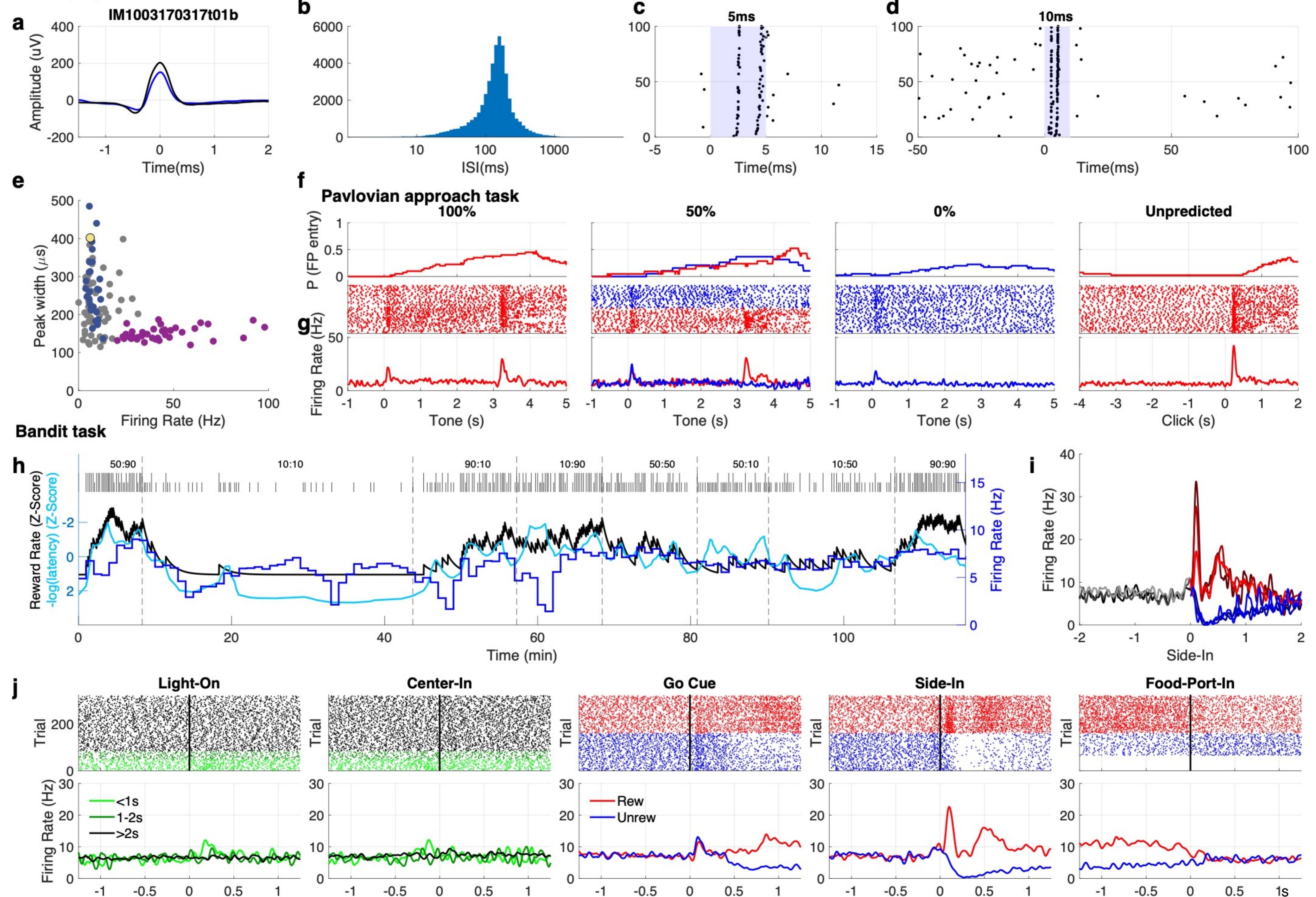
# Neuron properties and Identification



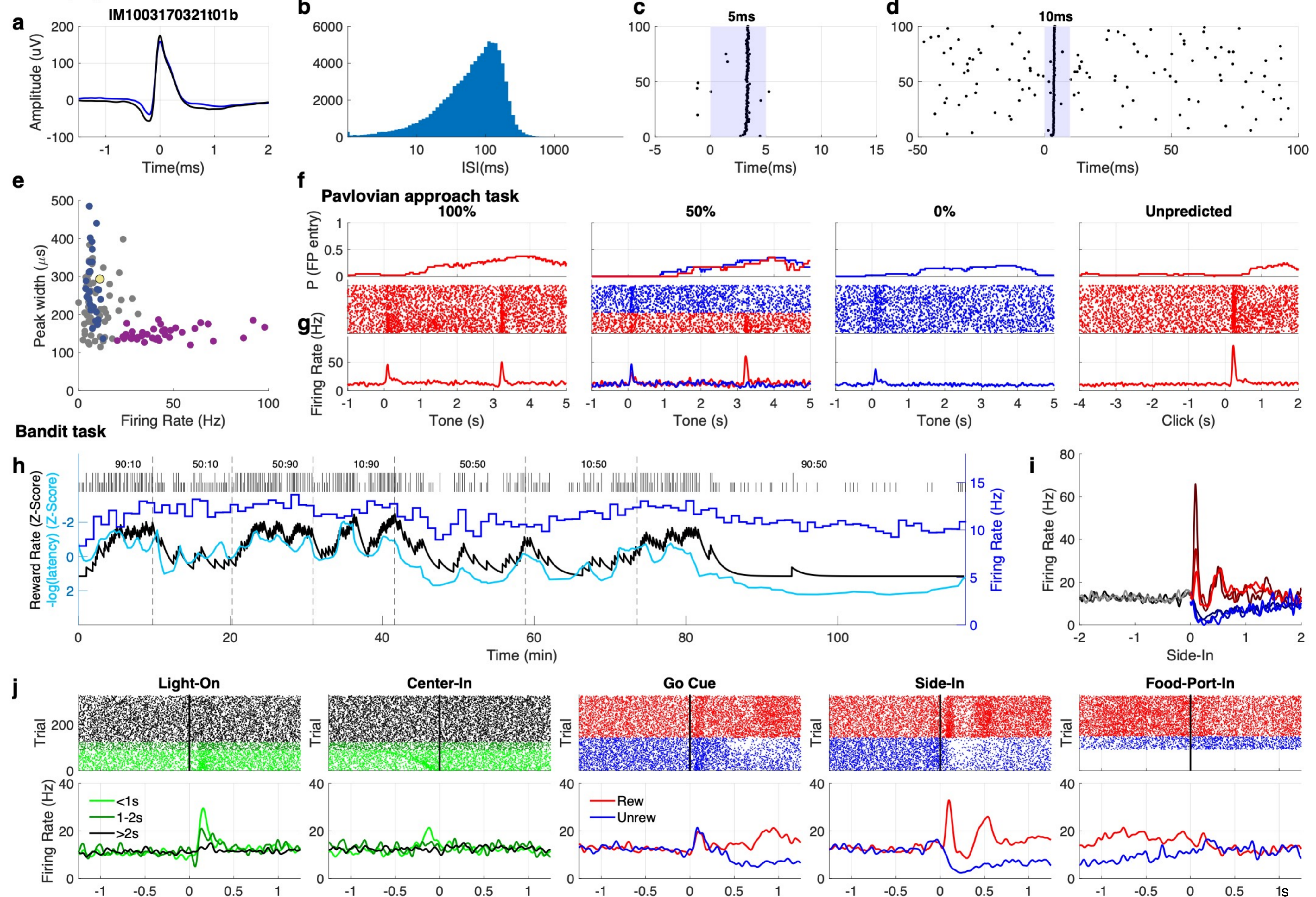
# Neuron properties and Identification



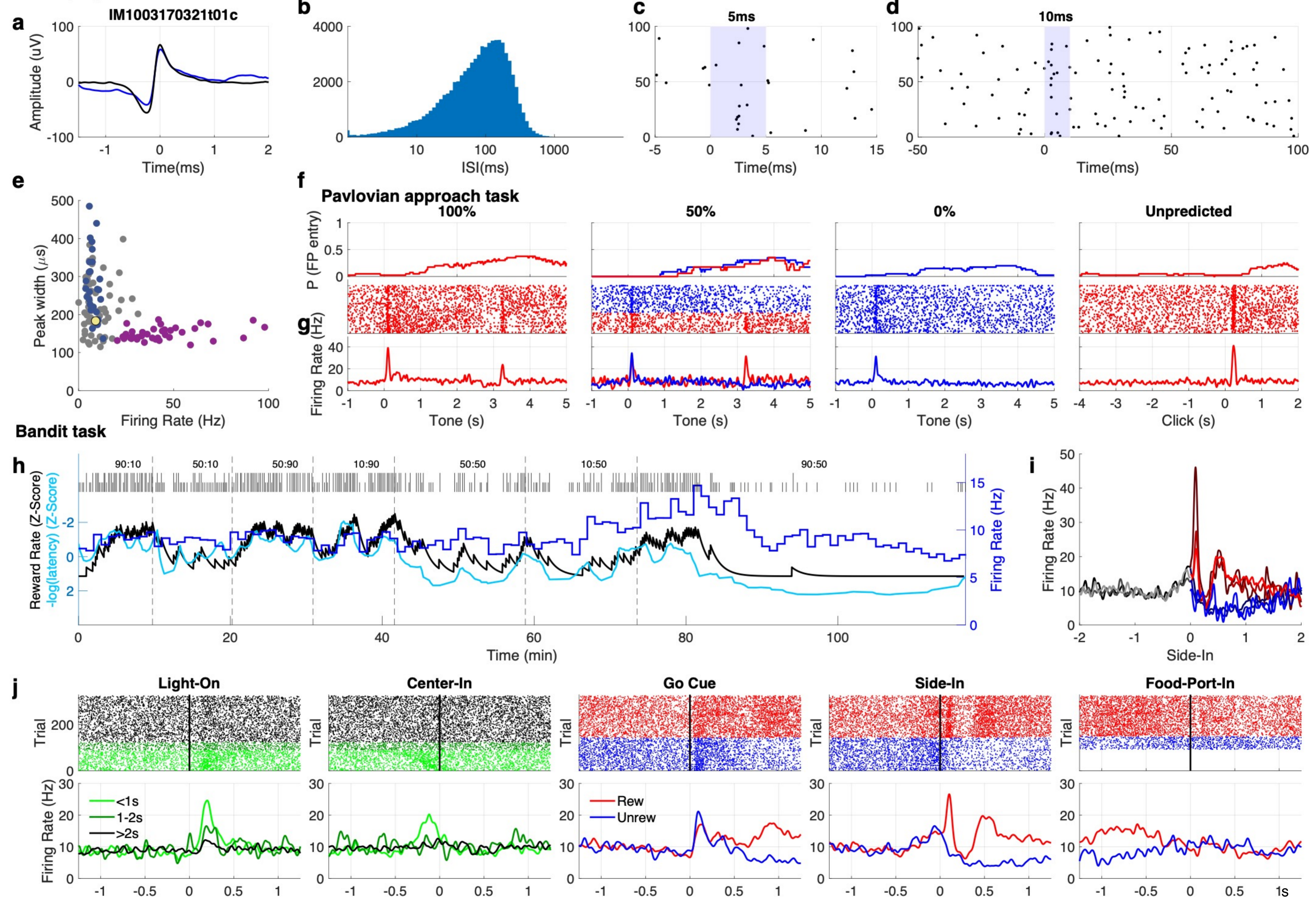
# Neuron properties and Identification



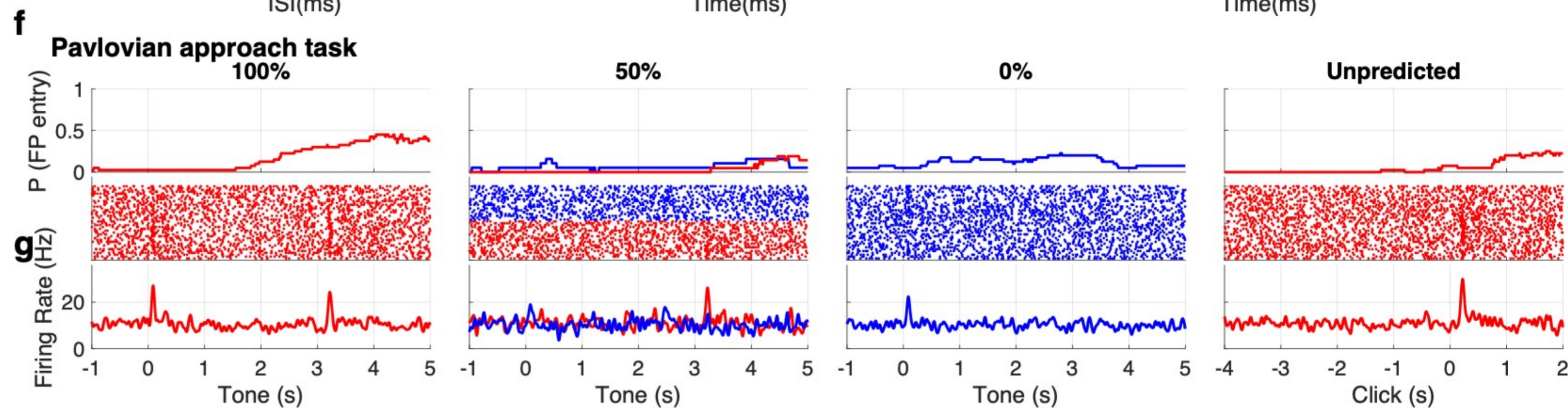
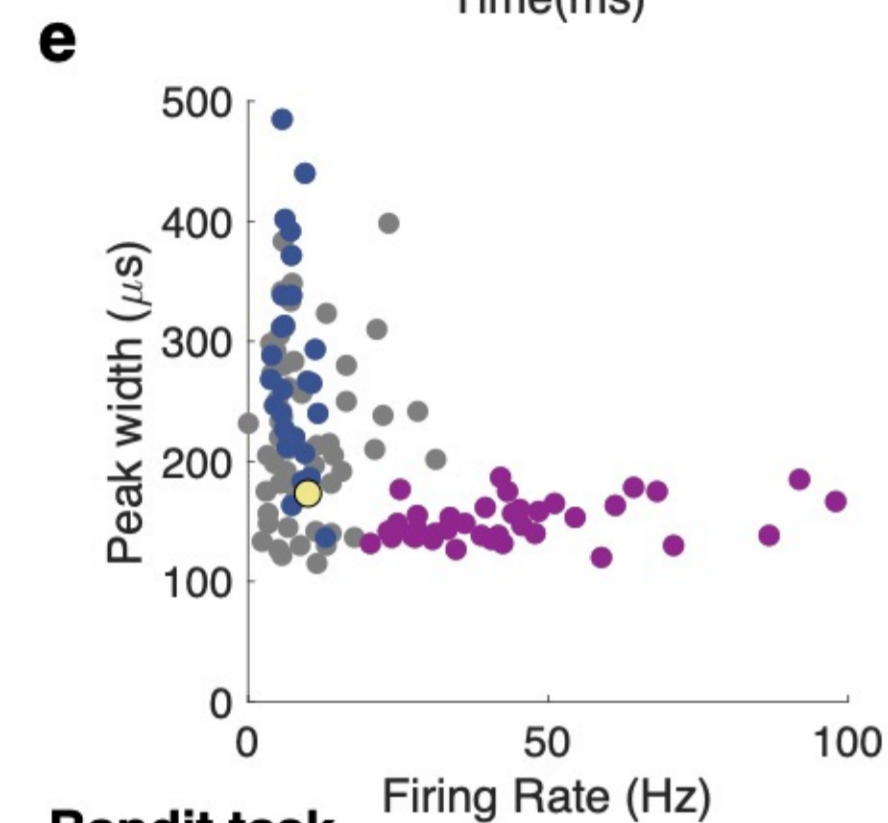
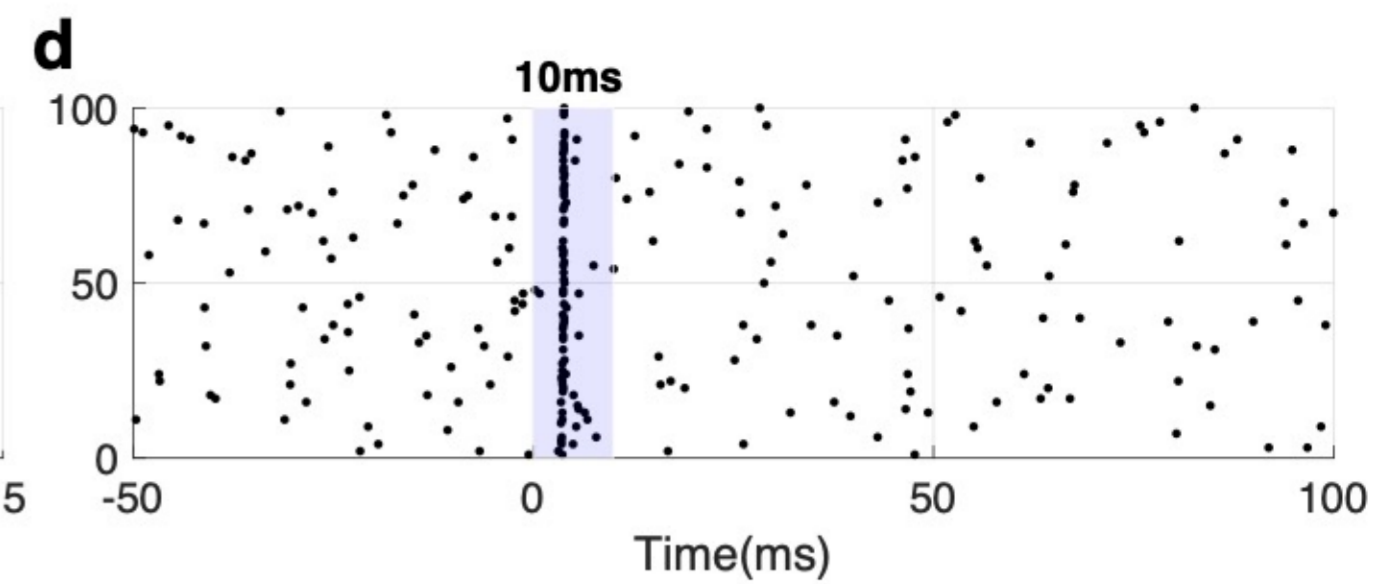
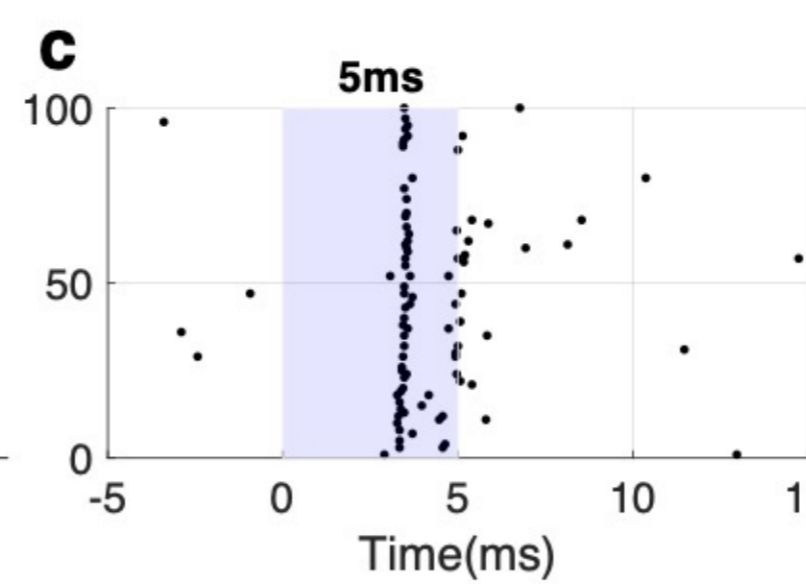
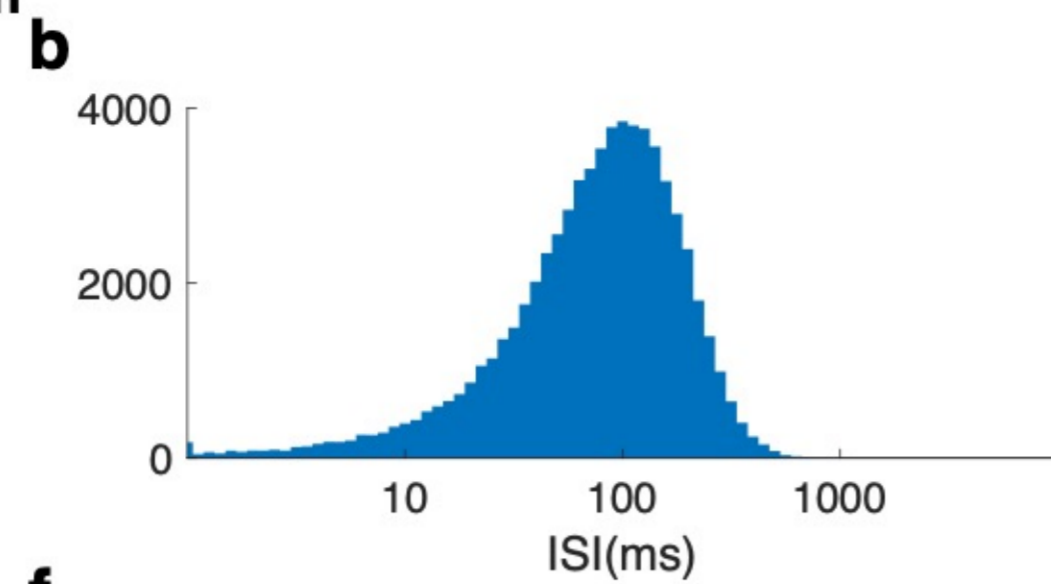
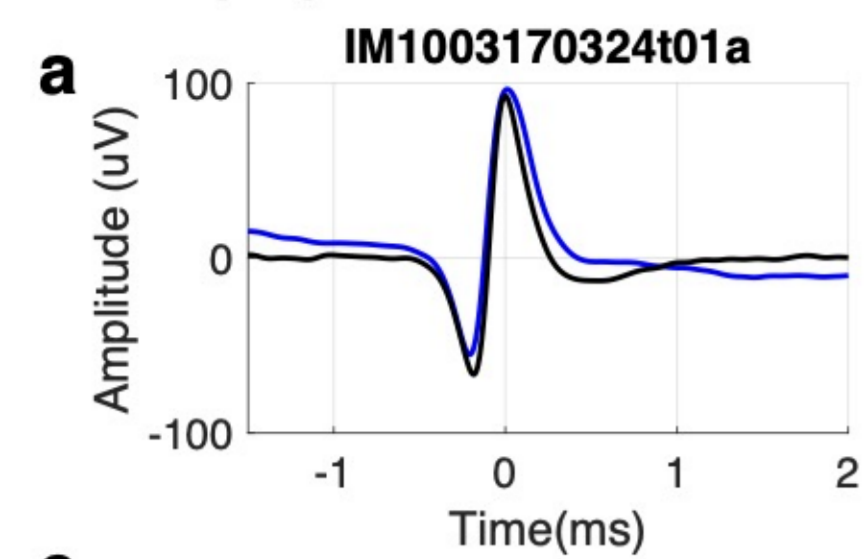
# Neuron properties and Identification



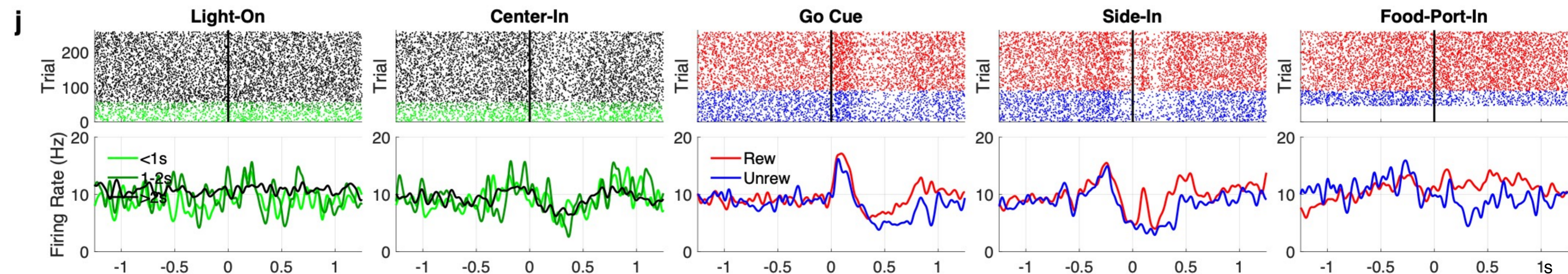
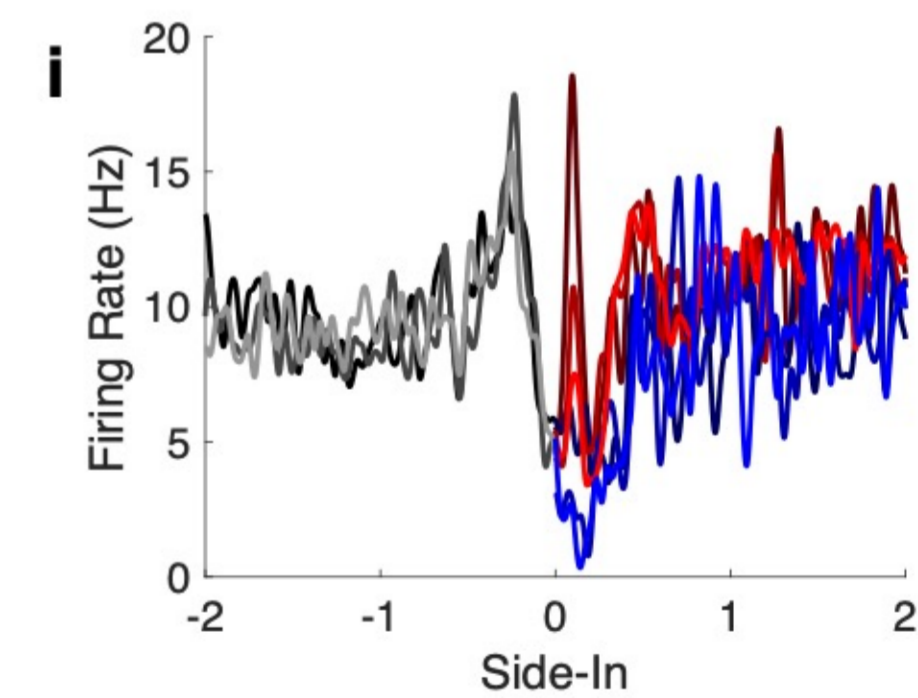
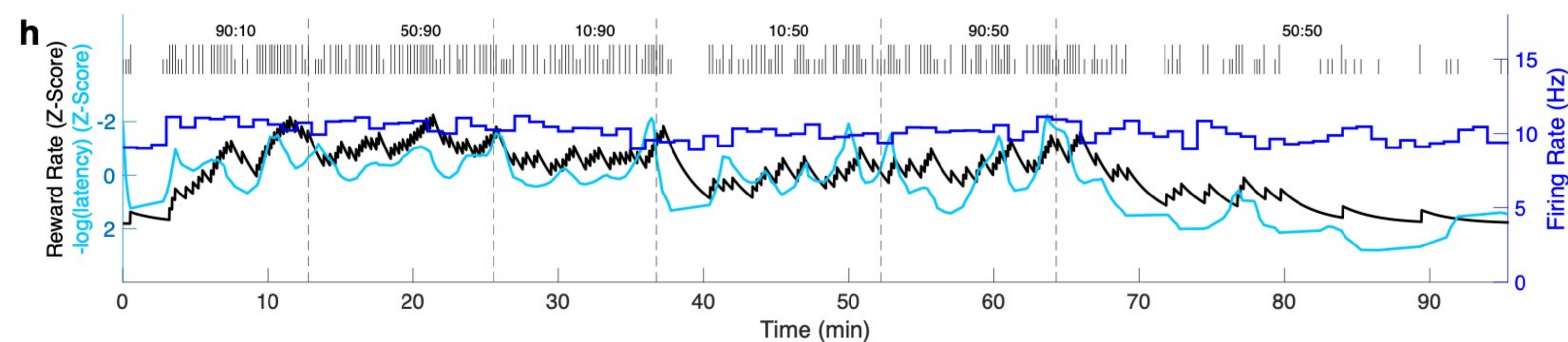
# Neuron properties and Identification



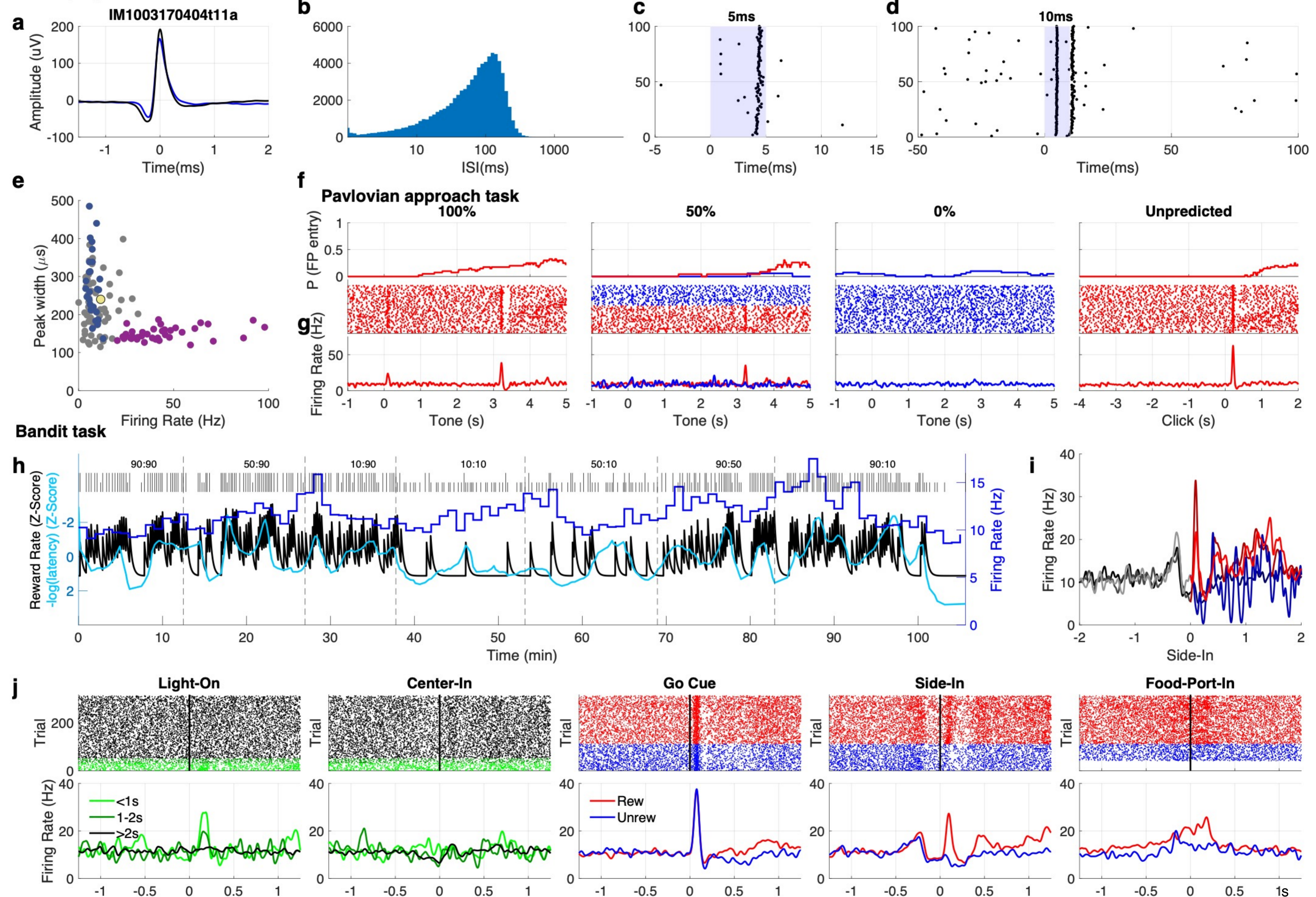
# Neuron properties and Identification



## Bandit task

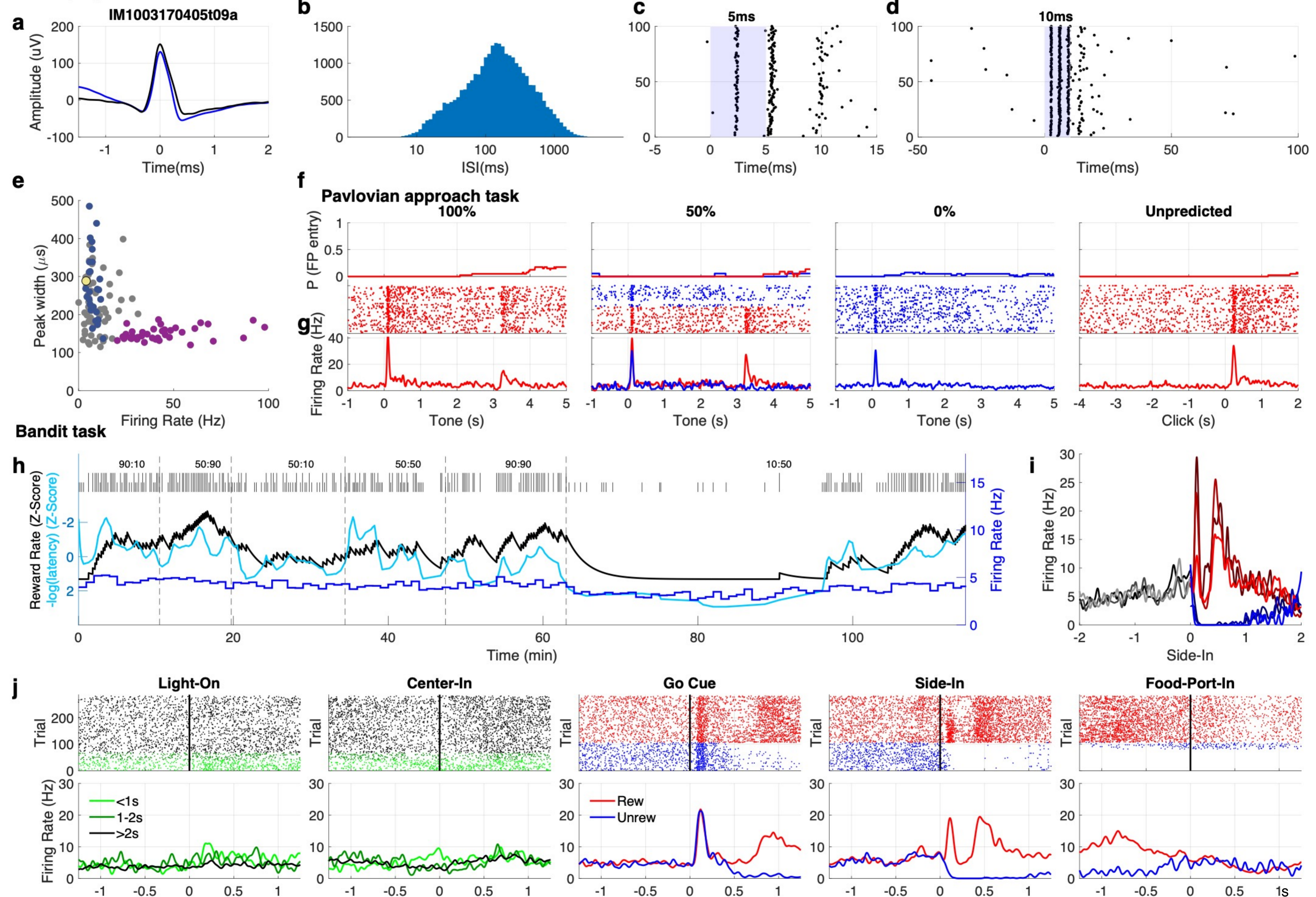


# Neuron properties and Identification

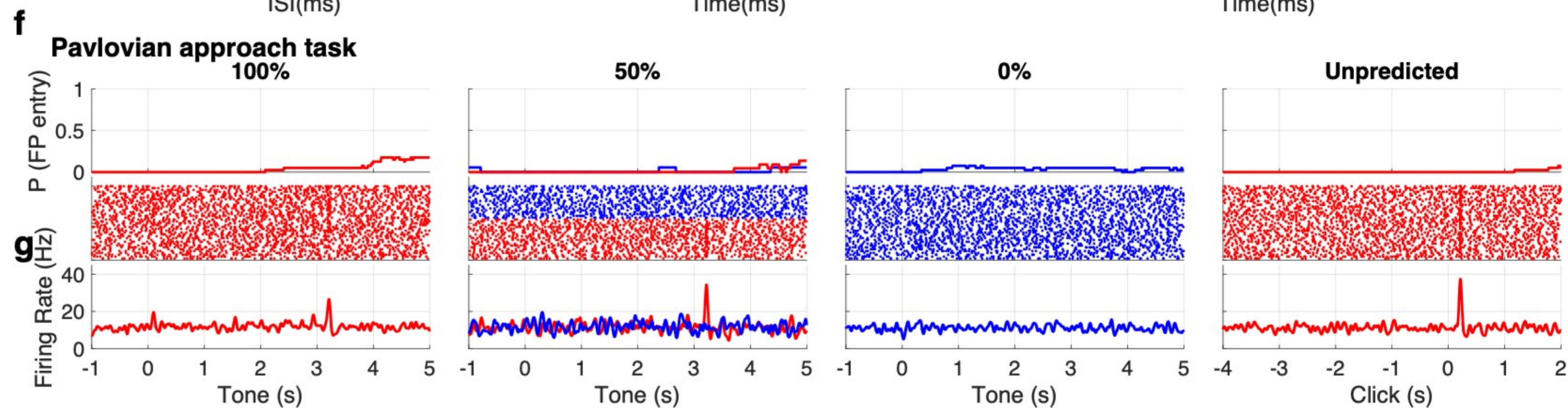
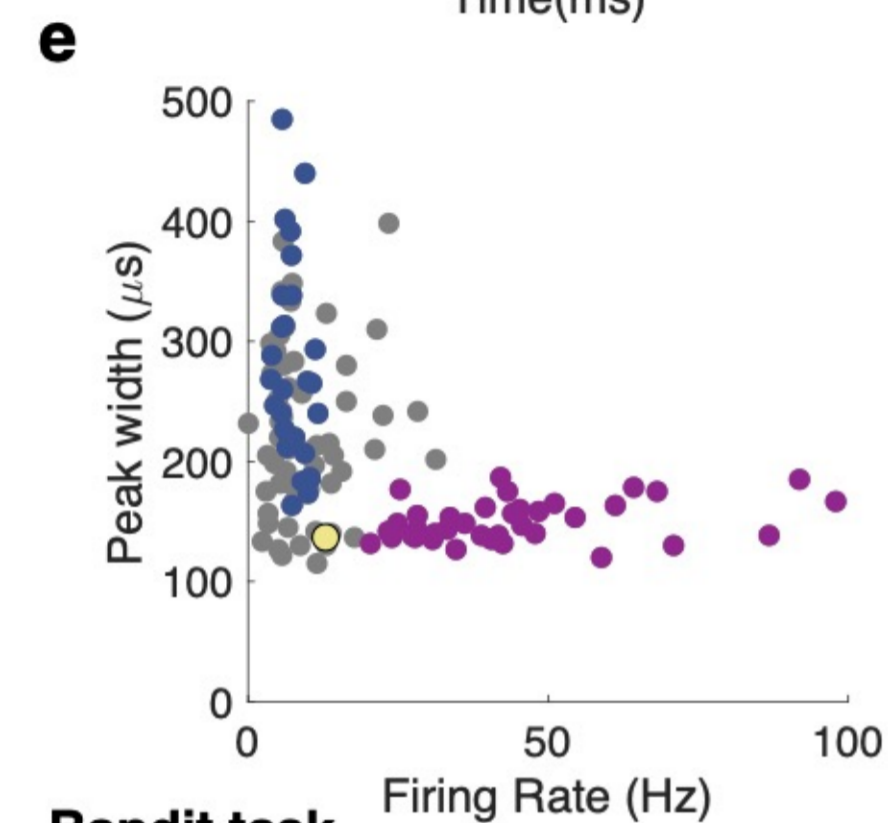
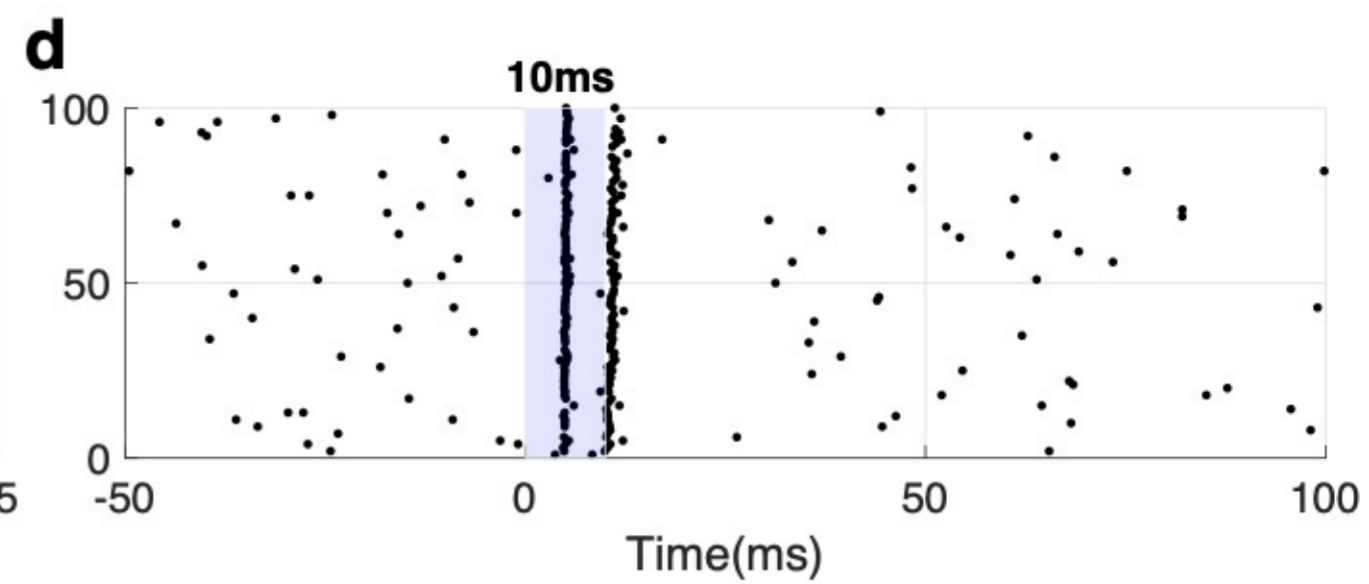
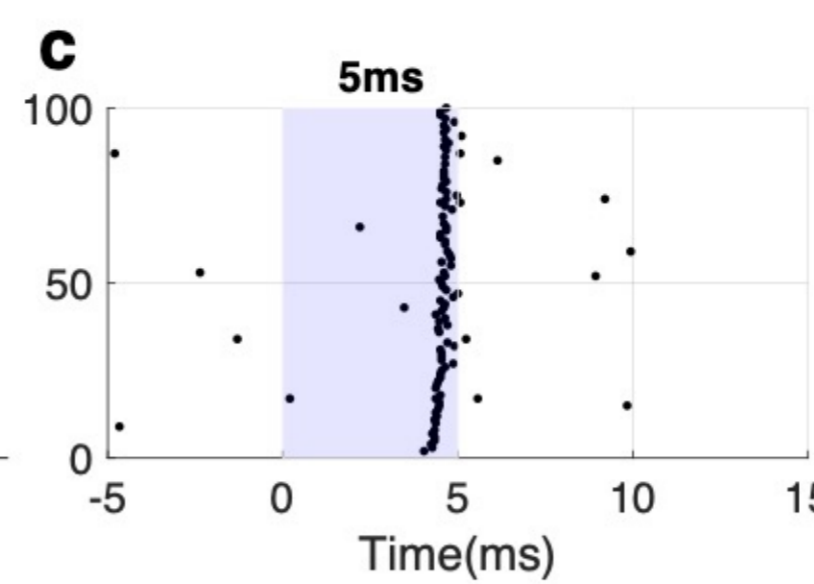
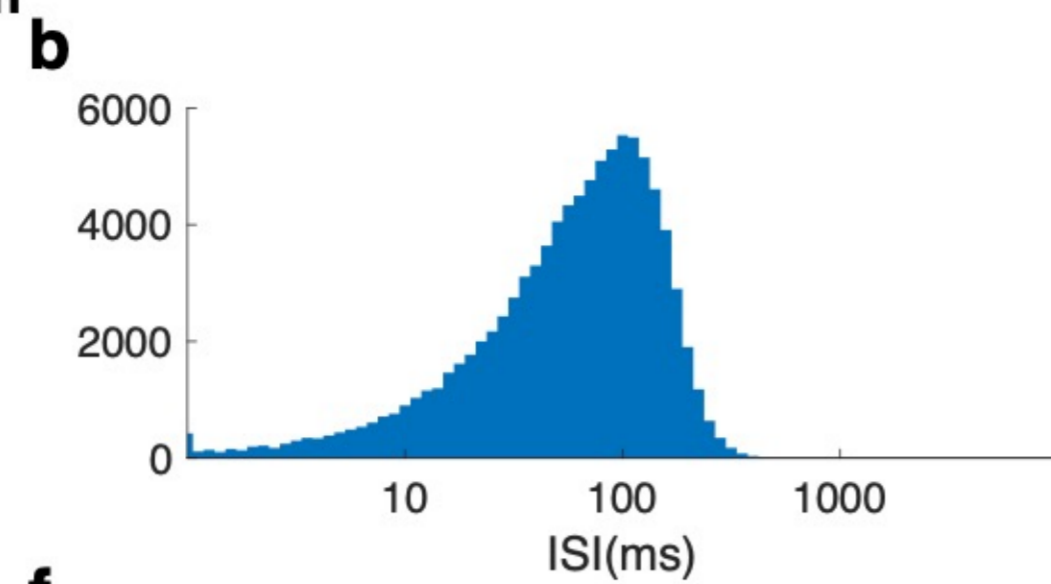
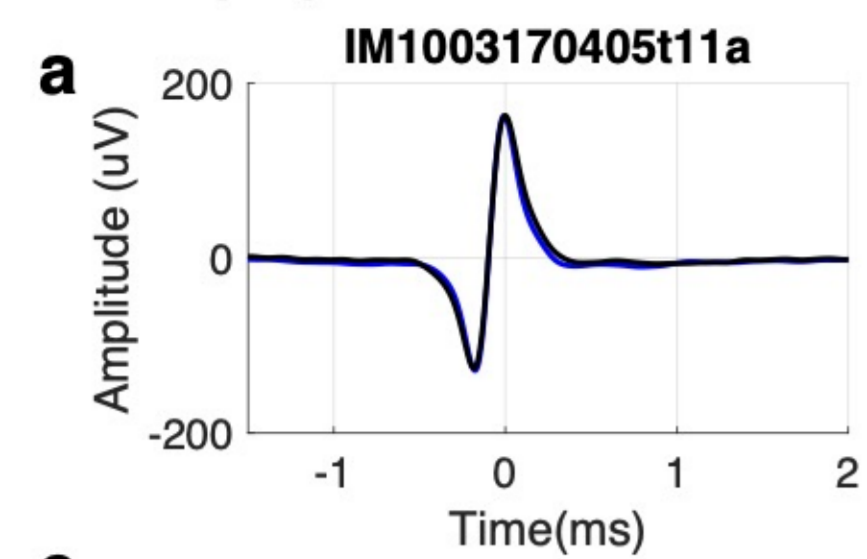




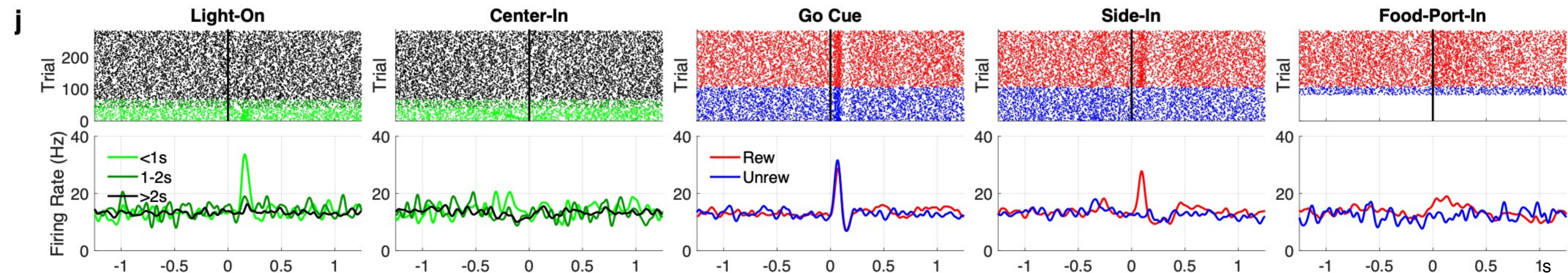
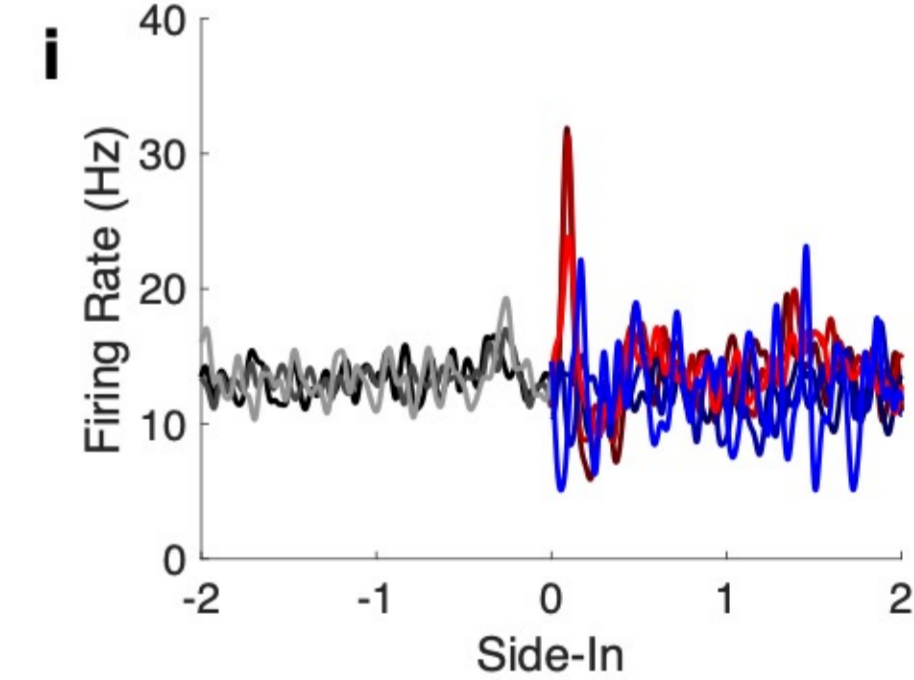
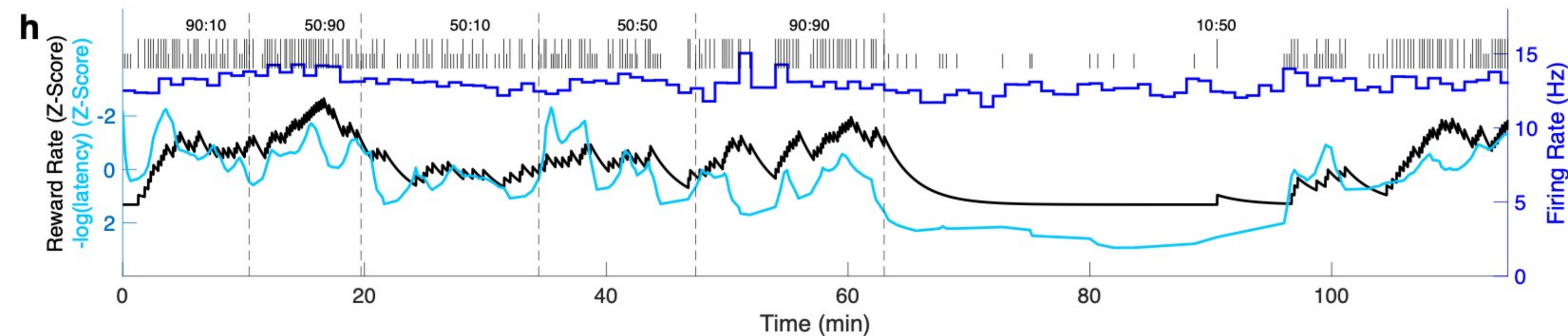
# Neuron properties and Identification



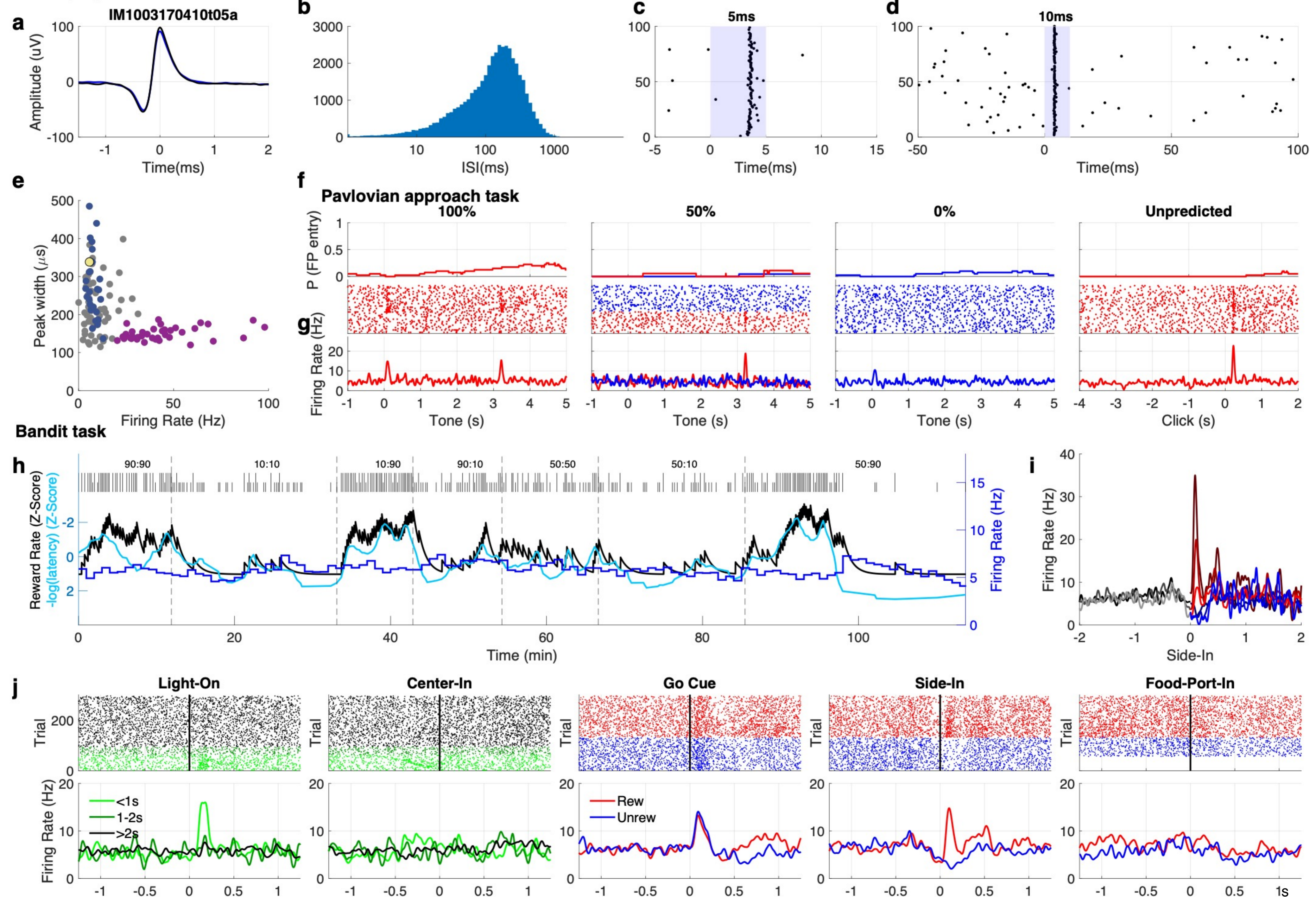
# Neuron properties and Identification



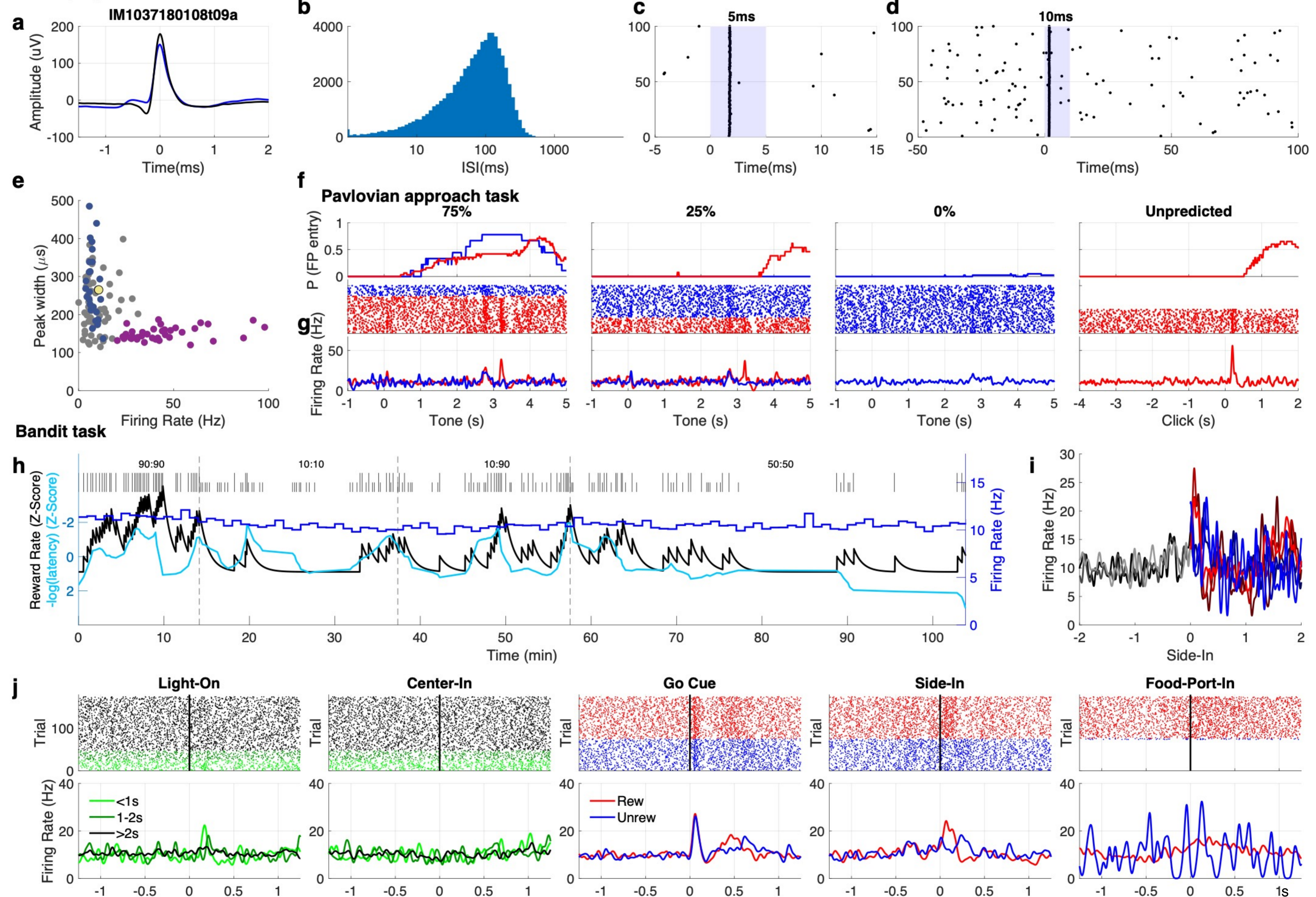
## Bandit task



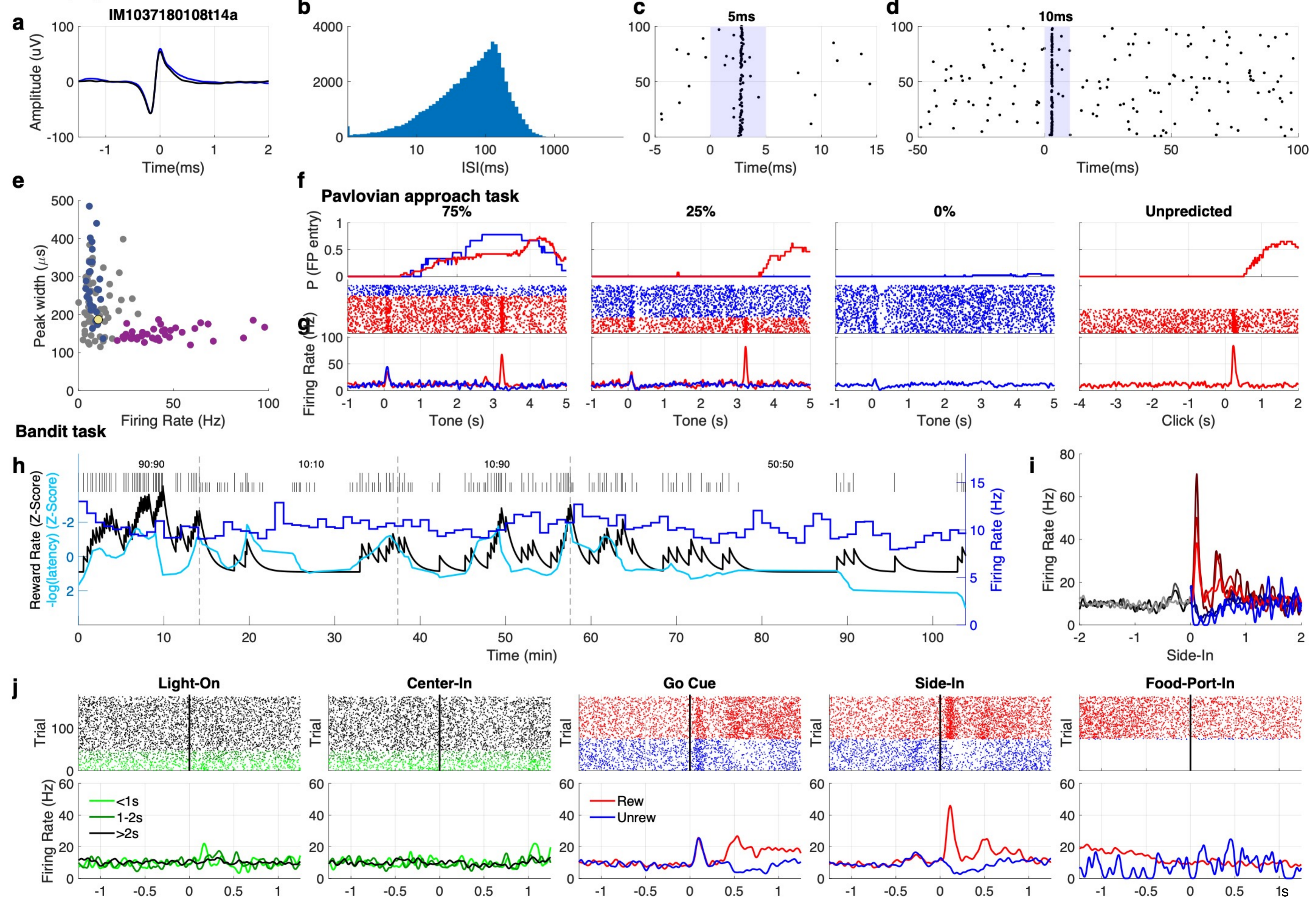
# Neuron properties and Identification



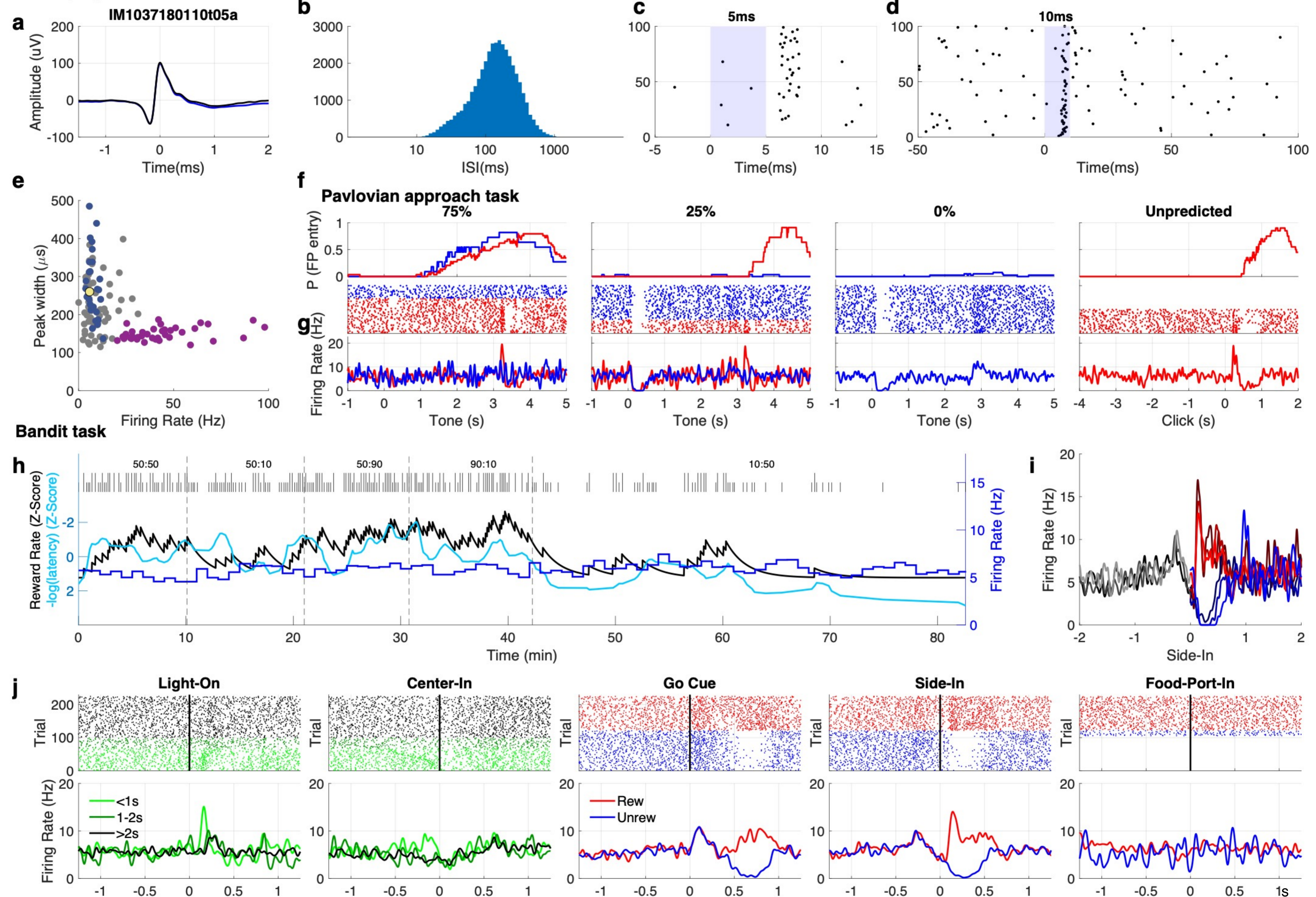
# Neuron properties and Identification



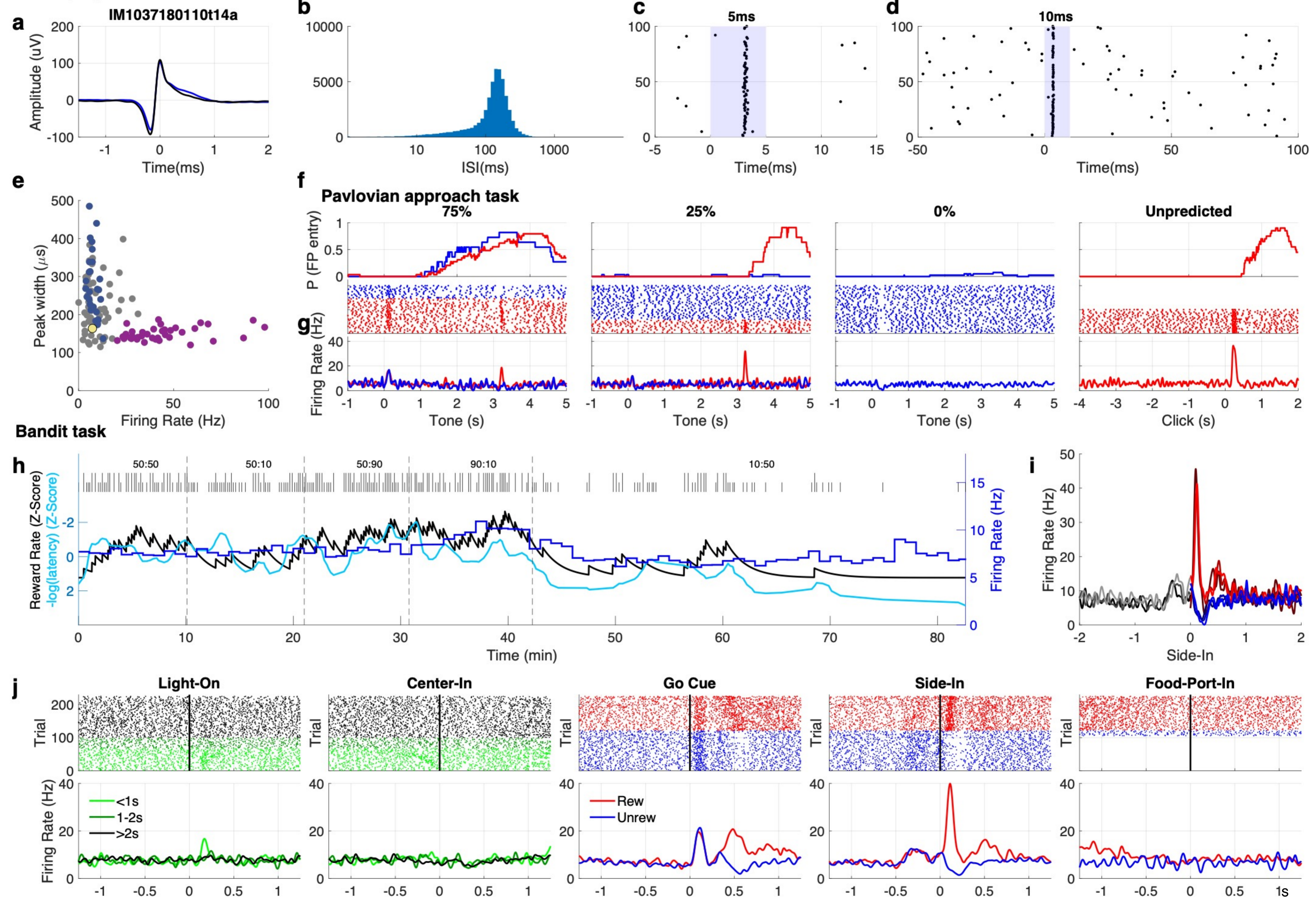
# Neuron properties and Identification



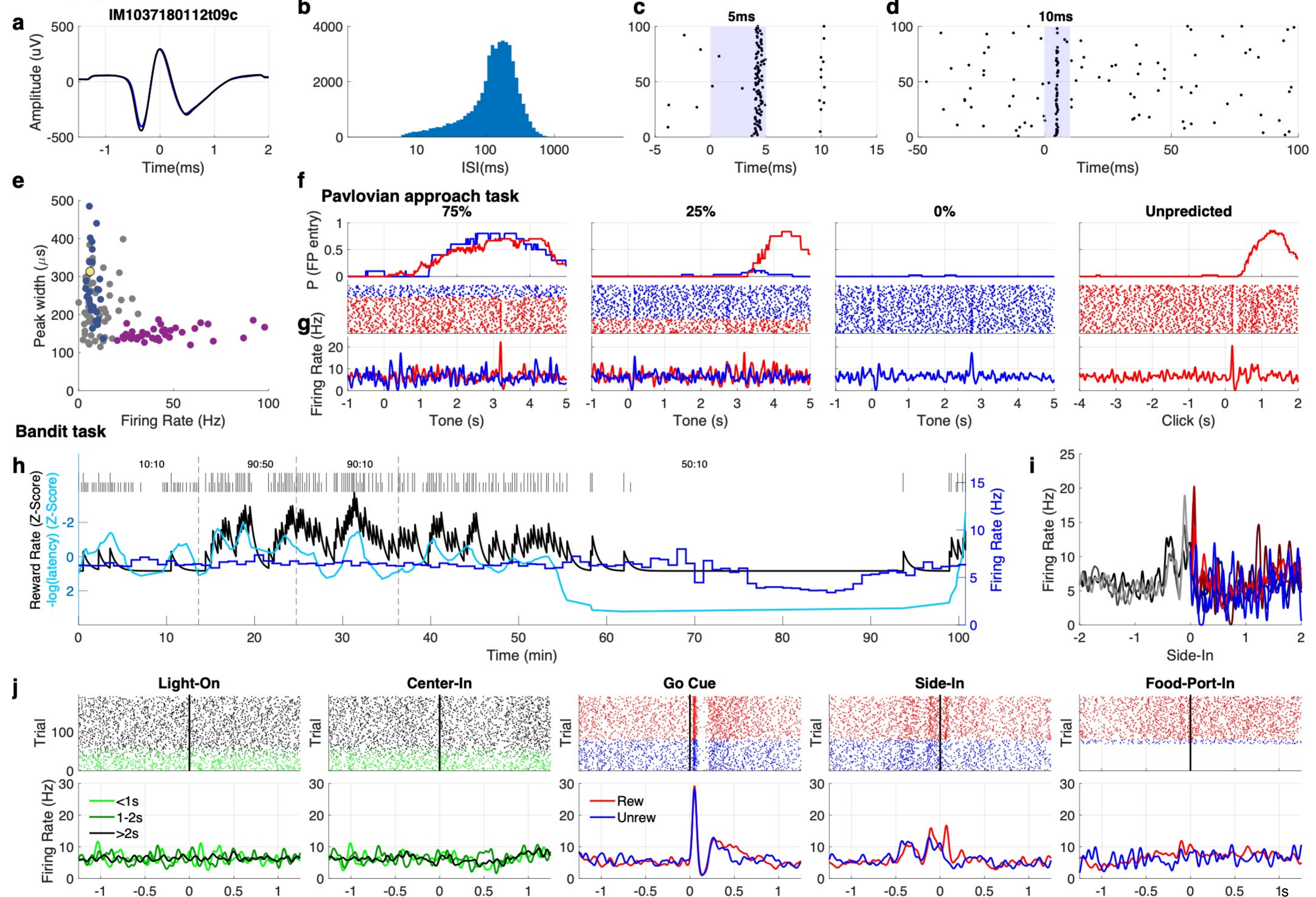
# Neuron properties and Identification



# Neuron properties and Identification

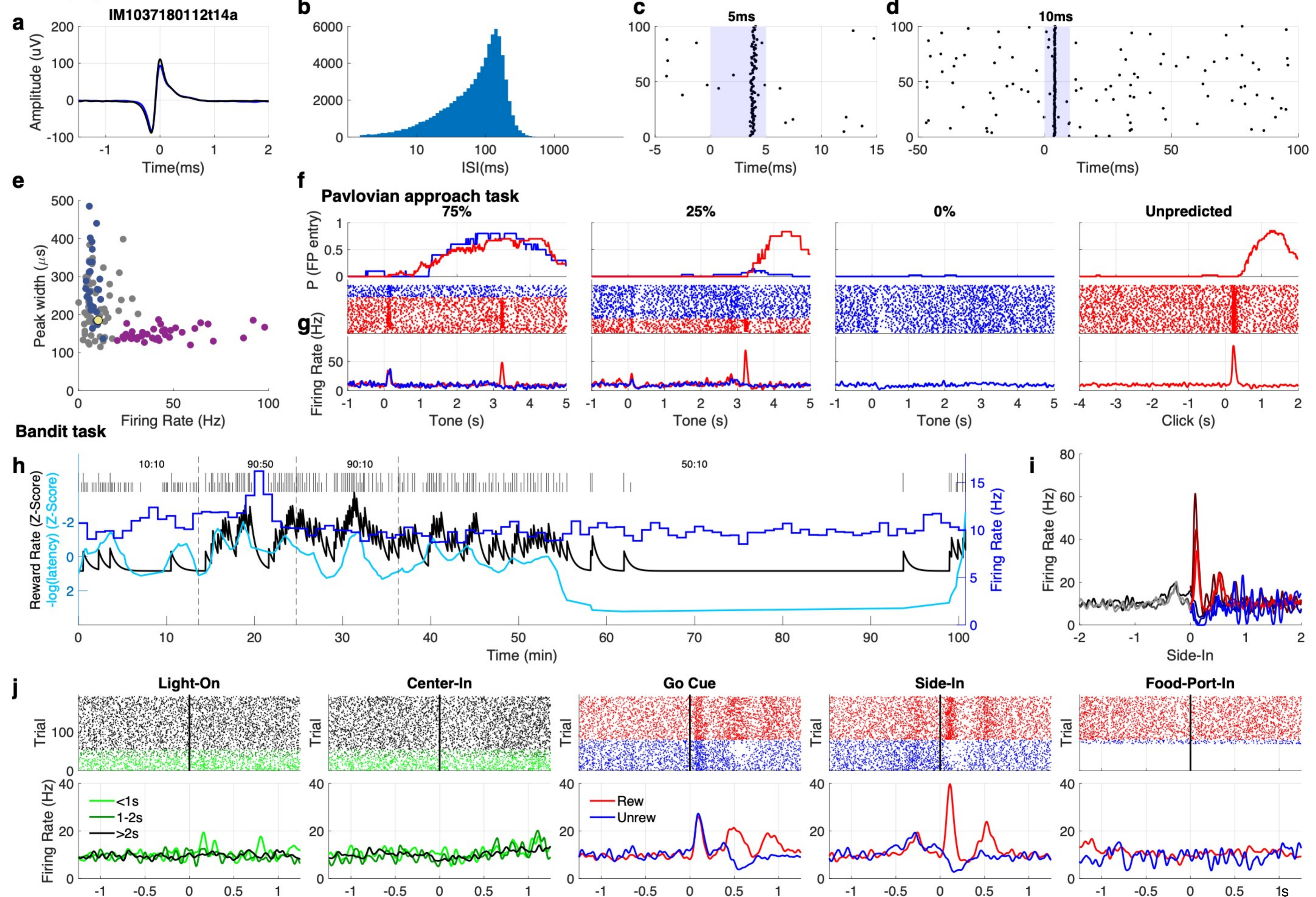


# Neuron properties and Identification

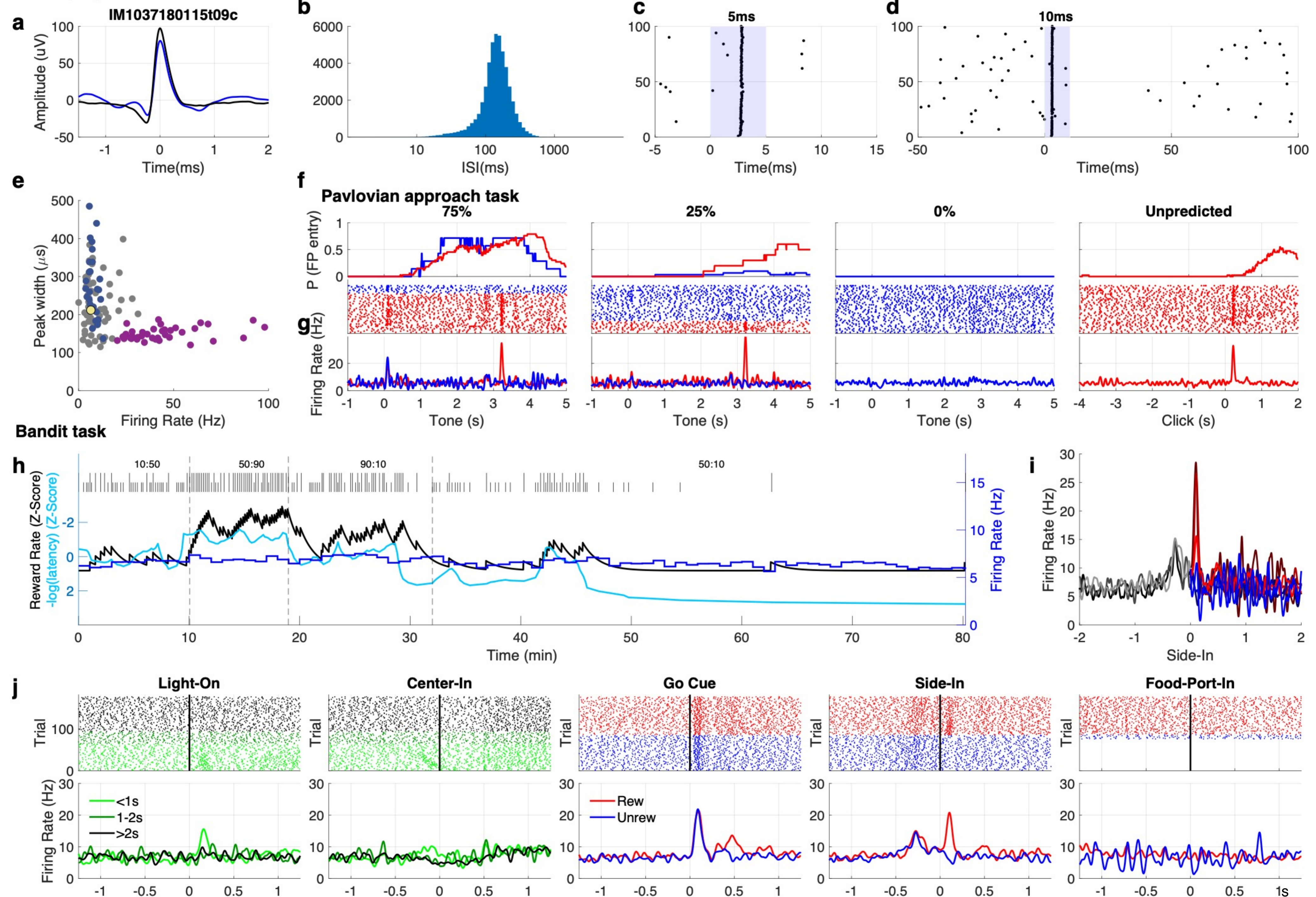




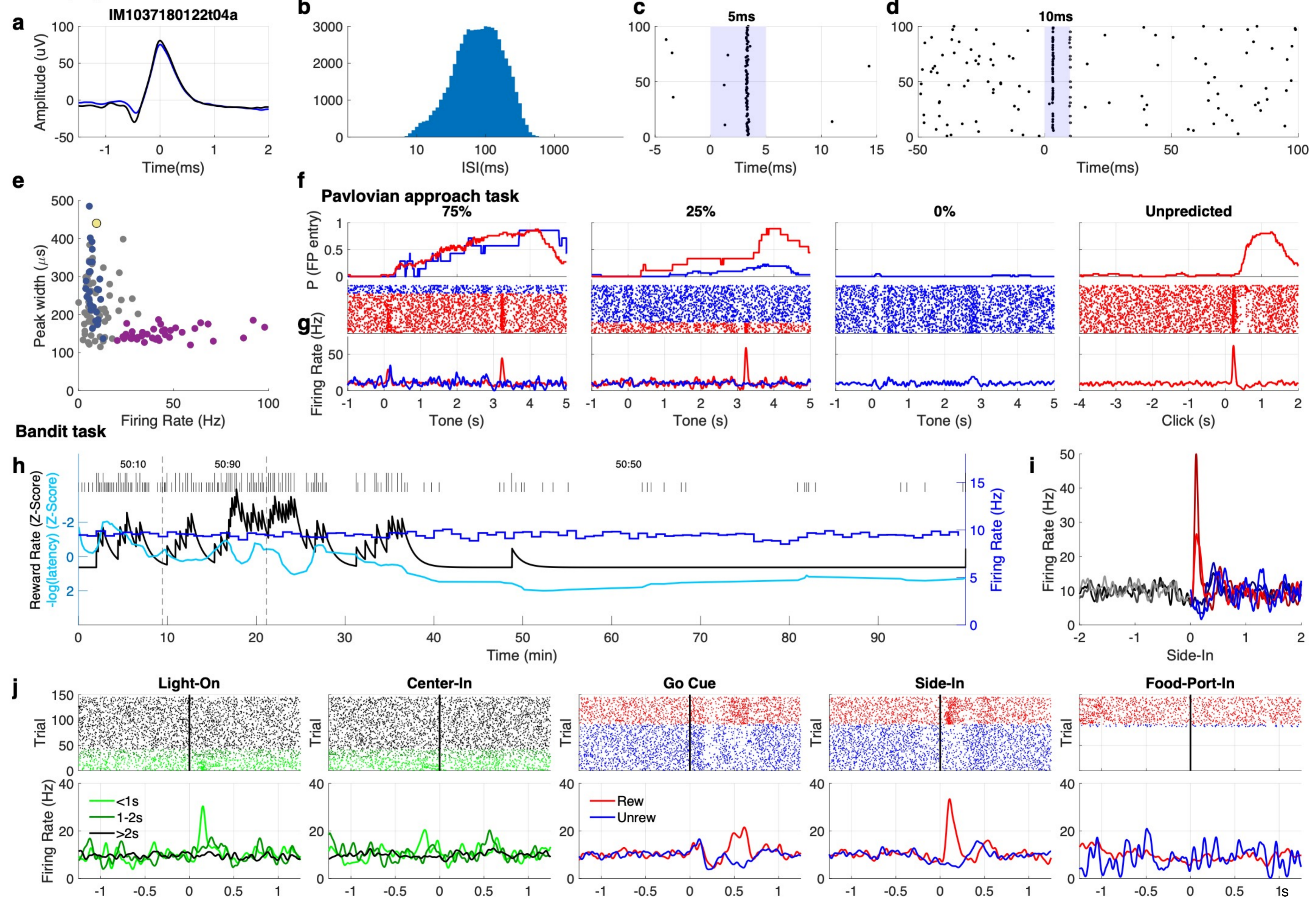
# Neuron properties and Identification



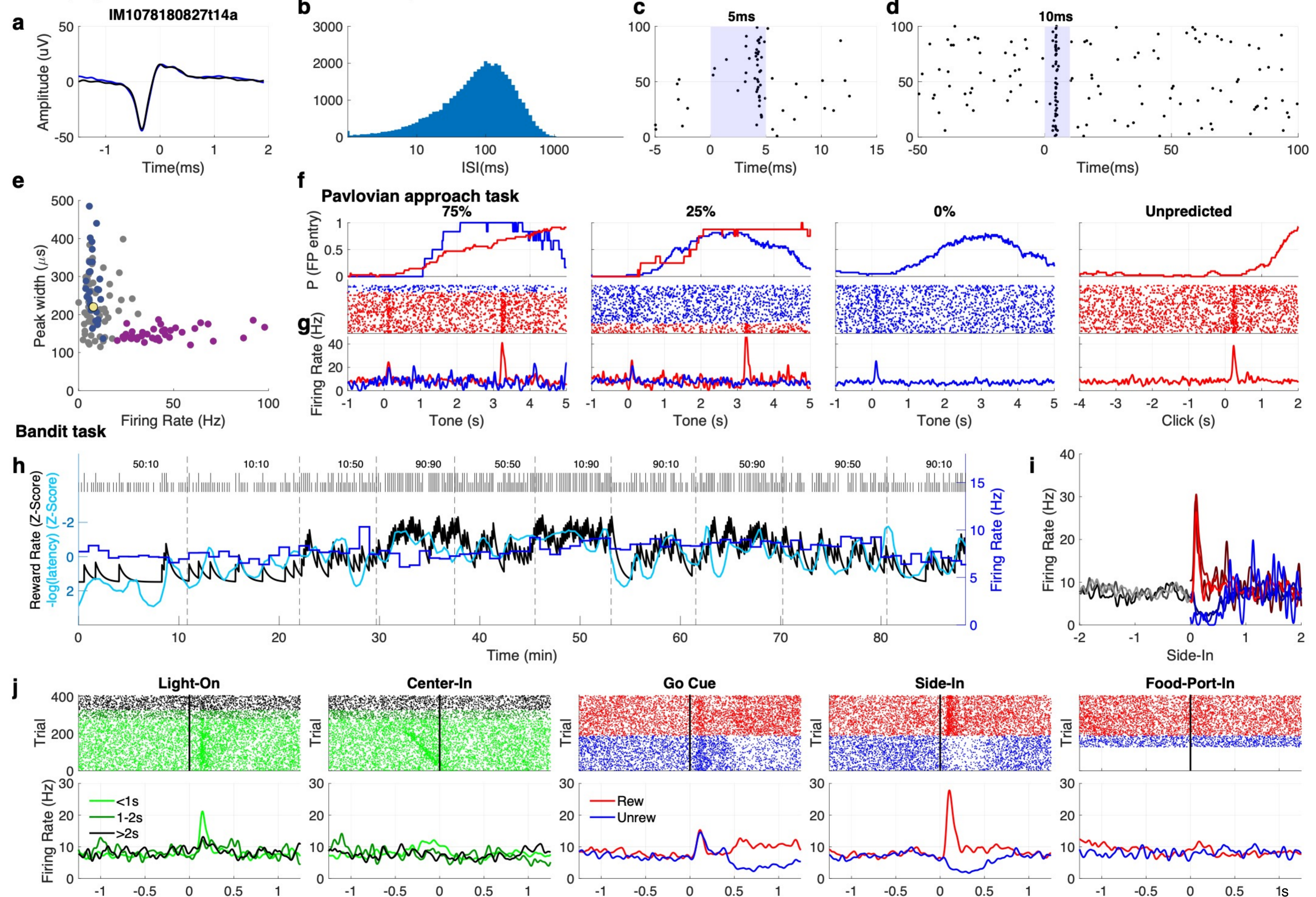
# Neuron properties and Identification



# Neuron properties and Identification



# Neuron properties and Identification (retro-infected)



# Neuron properties and Identification (retro-infected)

